



PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

The Hayworth

1414 Wood Hollow Drive
Houston, Texas 77057

Report Date: March 28, 2022
Partner Project No. 22-361204.1



Prepared for:

Versity

20 Enterprise Suite 400
Aliso Viejo, California 92656

March 28, 2022

Angelique Sy
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Aliso Viejo, California 92656

Subject: Phase I Environmental Site Assessment
The Hayworth
1414 Wood Hollow Drive
Houston, Texas 77057
Partner Project No. 22-361204.1

Dear Ms. Sy:

Partner Engineering and Science, Inc. (Partner) is pleased to provide this *Phase I Environmental Site Assessment* (Phase I ESA) report of the abovementioned address (the "subject property"). This assessment was performed in conformance with the scope and limitations as detailed in the ASTM Practice E1527-13 and E1527-21 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process and Client Agreement.

This assessment included a site reconnaissance as well as research and interviews with representatives of the public, property ownership, site manager, and regulatory agencies. An assessment was made, conclusions stated, and recommendations outlined.

We appreciate your trust in Partner and the opportunity to provide environmental services to you. If you have any questions concerning this report, or if we can assist you in any other matter, please contact me at (310) 765-7243.

Sincerely,



Jenny Redlin
Relationship Manager

EXECUTIVE SUMMARY

Partner Engineering and Science, Inc. (Partner) has performed a Phase I Environmental Site Assessment (ESA) in accordance with the scope of work and limitations of ASTM Standard Practice E1527-13 and E1527-21, the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312) and set forth by Versity for the property located at 1414 Wood Hollow Drive in Houston, Harris County, Texas (the "subject property").

Property Description

The subject property is located on the west side of Wood Hollow Drive and approximately 780 feet south of Woodway Drive within a mixed commercial and residential area of Harris County. Please refer to the table below for further description of the subject property:

Subject Property Data

Address(es):	1414 Wood Hollow Drive, Houston, Texas
Historical Address(es):	1300 Wood Hollow Drive, Houston, Texas
Property Use:	Multi-family
Land Acreage (Ac):	3.08
Number of Buildings:	Four (Mid-rise apartment building; townhouse buildings (2); leasing office/clubhouse)
Number of Floors:	Six with two parking garage levels (Mid-rise building) Three (Townhouses)
Gross Building Area (SF):	385,587 (Total)
Net Rentable Area (SF):	351,002 (Total)
Date of Construction:	2017
Assessor's Parcel Number (APN):	136-307-001-0001
Type of Construction:	Concrete slab-on-grade foundations; concrete framing; brick & painted fiber cement lap siding exteriors
Current Tenants:	The Hayworth Apartments consisting of 246 residential units, 20 of which are townhouse units
Site Assessment Performed By:	Carlee Schnee of Partner
Site Assessment Conducted On:	March 15, 2022
Regulatory Radius Report Date:	March 10, 2022
Lien Search Date:	NA
Report Date:	March 28, 2022
FOIAs Date:	March 2022

The subject property is currently occupied by The Hayworth Apartments for multi-family use. On-site operations consist of typical residential living activities and routine property maintenance. In addition to the existing structures, the subject property is also improved with concrete-paved sidewalks, an outdoor swimming pool, electric vehicle charging stations, and associated landscaping.

According to available historical sources, the subject property was formerly undeveloped as early as 1915 until at least 1967; developed with residential/multi-family structures between 1969 and circa 2014; land under construction in 2015 and 2016; and developed with the current structures in 2017. Tenants on the subject property have included individuals (1969-2016) and the Hayworth Apartments (2017-present).

The adjoining properties are tabulated below:

<i>Adjoining Properties</i>	
North:	Townhomes (1314-1326 Wood Hollow Drive)
East:	Wood Hollow Drive beyond which are the Woodway Square Apartments (1200 Winrock Boulevard)
South:	Gables 6464 (6464 San Felipe Street)
Southwest:	The Shoppes at San Felipe (6532 San Felipe Street; 1413, 1415 South Voss Road)
West:	Commercial Shopping Center (1301-1399 South Voss Road); Whole Foods Market/Commercial Stores (1407 South Voss Road)

According to topographic map interpretation and an online Texas Water Development Board map, the physical setting features of the subject property identify the terrain as sloping to the west with the depth to groundwater in the vicinity of the subject property inferred to be approximately 10 and 20 feet below ground surface (bgs) and groundwater flow inferred to be toward the west.

Findings and Opinions

Recognized Environmental Condition

A *recognized environmental condition (REC)* refers to the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment. The following was identified during the course of this assessment:

- Partner did not identify any RECs during the course of this assessment.

Controlled Recognized Environmental Condition

A *controlled recognized environmental condition (CREC)* refers to a REC affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations). The following was identified during the course of this assessment:

- Partner did not identify any CRECs during the course of this assessment.

Historical Recognized Environmental Condition

A *historical recognized environmental condition (HREC)* refers to a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). The following was identified during the course of this assessment:

- Partner did not identify any HRECs during the course of this assessment.

Business Environmental Risk

A *Business Environmental Risk (BER)* is a risk which can have a material environmental or environmentally driven impact on the business associated with the current or planned use of commercial real estate, not necessarily related to those environmental issues required to be investigated in this practice. The following was identified during the course of this assessment:

- Partner did not identify any BERs during the course of this assessment.

Significant Data Gaps

No significant data gaps affecting the ability of the Environmental Professional to identify a REC were encountered during this assessment.

Conclusions and Recommendations

Partner has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 and E1527-21 of 1414 Wood Hollow Drive in Houston, Harris County, Texas (the "subject property"). Any exceptions to, or deletions from, this practice are described in Section 1.5 of this report.

This assessment has revealed no evidence of RECs, CRECs, HRECs or BERs in connection with the subject property. Based on the conclusions of this assessment, Partner recommends no further investigation of the subject property at this time.

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1.0 INTRODUCTION

Partner Engineering and Science, Inc. (Partner) has performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of ASTM Standard Practice E1527-13 and E1527-21 and the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312) for the property located at 1414 Wood Hollow Drive in Houston, Harris County, Texas (the "subject property"). Any exceptions to, or deletions from, this scope of work are described in the report.

1.1 Purpose

The purpose of this ESA is to identify existing or potential Recognized Environmental Conditions (as defined by ASTM Standard E1527-13 and E1527-21) affecting the subject property that: 1) constitute or result in a material violation or a potential material violation of any applicable environmental law; 2) impose any material constraints on the operation of the subject property or require a material change in the use thereof; 3) require clean-up, remedial action or other response with respect to Hazardous Substances or Petroleum Products on or affecting the subject property under any applicable environmental law; 4) may affect the value of the subject property; and 5) may require specific actions to be performed with regard to such conditions and circumstances. The information contained in the ESA Report will be used by Client to: 1) evaluate its legal and financial liabilities for transactions related to foreclosure, purchase, sale, loan origination, loan workout or seller financing; 2) evaluate the subject property's overall development potential, the associated market value and the impact of applicable laws that restrict financial and other types of assistance for the future development of the subject property; and/or 3) determine whether specific actions are required to be performed prior to the foreclosure, purchase, sale, loan origination, loan workout or seller financing of the subject property.

This ESA was performed to permit the *User* to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the "*landowner liability protections*," or "*LLPs*"). ASTM Standard E1527-13 constitutes "*all appropriate inquiry* into the previous ownership and uses of the *property* consistent with good commercial or customary practice" as defined at 42 U.S.C. §9601(35)(B).

1.2 Scope of Work

The scope of work for this ESA is in accordance with and to the extent necessary to achieve the goal of the requirements set forth in the ASTM Standard E1527-13 and E1527-21. This assessment included: 1) a property and adjoining site reconnaissance; 2) interviews with key personnel; 3) a review of historical sources; 4) a review of regulatory agency records; and 5) a review of a regulatory database report provided by a third-party vendor. Partner contacted local agencies, such as environmental health departments, fire departments and building departments to obtain readily ascertainable information to determine any current and/or former hazardous substances usage, storage and/or releases of hazardous substances on the subject property. Additionally, Partner researched readily available information on the presence of activity and use limitations (AULs) at these agencies. As defined by ASTM E1527-21, AULs include both legal (that is, institutional) and physical (that is, engineering) controls that may include legal or physical restrictions or limitations on the use of, or access to, a site or facility: 1) to reduce or eliminate

potential exposure to hazardous substances or petroleum products in the soil, soil vapor, groundwater, or surface water on the subject property; or 2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restrictions, which may include institutional and/or engineering controls (IC/ECs), are intended to prevent adverse impacts to individuals or populations that may be exposed to hazardous substances and petroleum products in the soil, soil vapor, groundwater, and/or surface water on a property.

If requested by Client, this report may also include the identification, discussion of, and/or limited sampling of asbestos-containing materials (ACMs), lead-based paint (LBP), mold, and/or radon.

1.3 Limitations

Partner warrants that the findings and conclusions contained herein were accomplished in accordance with the methodologies set forth in the Scope of Work. These methodologies are described as representing good commercial and customary practice for conducting an ESA of a property for the purpose of identifying recognized environmental conditions. There is a possibility that even with the proper application of these methodologies there may exist on the subject property conditions that could not be identified within the scope of the assessment or which were not reasonably identifiable from the available information. Partner believes that the information obtained from the record review and the interviews concerning the subject property is reliable. However, Partner cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete. The conclusions and findings set forth in this report are strictly limited in time and scope to the date of the evaluations. The conclusions presented in the report are based solely on the services described therein, and not on scientific tasks or procedures beyond the scope of agreed-upon services or the time and budgeting restraints imposed by the Client. No other warranties are implied or expressed.

Some of the information provided in this report is based upon personal interviews, and research of available documents, records, and maps held by the appropriate government and private agencies. This report is subject to the limitations of historical documentation, availability, and accuracy of pertinent records, and the personal recollections of those persons contacted.

This practice does not address requirements of any state or local laws or of any federal laws other than the all appropriate inquiry provisions of the LLPs. Further, this report does not intend to address all of the compliance and safety concerns, if any, associated with the subject property.

Environmental concerns, which are beyond the scope of a Phase I ESA as defined by ASTM include the following: ACMs, LBP, radon, and lead in drinking water. These issues may affect environmental risk at the subject property and may warrant discussion and/or assessment; however, are considered non-scope issues. If specifically requested by the Client, these non-scope issues are discussed in Section 6.3.

1.4 User Reliance

All reports both verbal and written are for the sole use and benefit of Versity Invest, LLC ("Client"), Hayworth Tanglewood, DST, and any of its affiliates, successors or assigned, and any beneficial interest holders/investors which may purchase interests from Hayworth Tanglewood, DST and their

broker/dealers, and also third parties authorized in writing by Versity Invest, LLC and Hayworth Tanglewood, DST.

1.5 Limiting Conditions

The findings and conclusions contain all of the limitations inherent in these methodologies that are referred to in ASTM E1527-13 and E1527-21.

Specific limitations and exceptions to this ESA are more specifically set forth below:

- Interviews with past owners, operators and occupants were not reasonably ascertainable and thus constitute a data gap. Based on information obtained from other historical sources (as discussed in Section 3.0), this data gap is not expected to alter the findings of this assessment.
- Partner requested information relative to deed restrictions and environmental liens, a title search, and completion of the AAI User Questionnaire from the Report User. This information was not provided at the time of the assessment.
- Partner was unable to determine the property use at 5-year intervals, which constitutes a data gap. Information concerning historical use of the subject property was unavailable from 1915 to 1922, 1922 to 1938, 1938 to 1944, 1946 to 1953, and 1953 to 1962. Except for property tax files and recorded land title records, which were not considered to be sufficiently useful, Partner reviewed all standard historical sources and conducted appropriate interviews.
- Partner submitted Freedom of Information Act (FOIA) requests to TCEQ, HHHSD, and HFD for information pertaining to hazardous substances, underground storage tanks, releases, inspection records, etc. for the subject property and adjoining properties. As of this writing, these agencies have not responded to Partner's request. Based on information obtained from other historical resources, this limitation is not expected to alter the overall findings of this assessment.
- Partner observed approximately 10% of all interior units and all common areas. Based on the size and nature of use of the unobserved units (residential), this limited method of survey is not expected to alter the overall findings of this assessment.
- Partner's view of the ground during the site assessment was obstructed due to parked cars. Based on information obtained from other historical sources, this limitation is not expected to alter the overall findings of this assessment.

Due to time constraints associated with this report, the Client has requested the report despite the above-listed limitations.

2.0 SITE DESCRIPTION

2.1 Site Location and Legal Description

The subject property at 1414 Wood Hollow Drive in Houston, Texas is located on the west side of Wood Hollow Drive and approximately 780 feet south of Woodway Drive. According to the Harris County Appraisal District (HCAD), the subject property is legally described as *RES A BLK 1 TANGLEWOOD WOOD HOLLOW*. According to the HCAD, ownership is currently vested in TDC Tanglewood Real Estate Owner LLC since 2016.

Please refer to Figure 1: Site Location Map, Figure 2: Site Plan, Figure 3: Topographic Map, and Appendix A: Site Photographs for the location and site characteristics of the subject property.

2.2 Current Property Use

The subject property is currently occupied by The Hayworth Apartments for multi-family use. On-site operations consist of typical residential living activities and routine property maintenance. The buildings on the subject property are further described as follows:

Structure	Address	Building Area (SF)	Construction Date
Main building	---	351,968	2017
Townhome building (Units #170-174)	---	10,810	2017
Townhome building (Units #175-179)	---	10,810	2017
Clubhouse	1414 Wood Hollow Drive	11,999	2017

In addition to the existing structures, the subject property is improved with concrete-paved sidewalks, an outdoor swimming pool, electric vehicle charging stations, and associated landscaping.

According to available information, there are no zoning ordinances within the jurisdictional limits of the City of Houston; however, the subject property is listed as B1 for Real, Residential, Multi-Family development by the HCAD.

The subject property was identified as an Alternative Fueling Station (ALT FUELS), and Emergency Response Notification System (ERNS) site in the regulatory database report, as further discussed in Section 4.2.

2.3 Current Use of Adjoining Properties

The subject property is located within a mixed commercial and residential area of Harris County. During the vicinity reconnaissance, Partner observed the land uses on adjoining properties as defined in ASTM E1527-13 and E1527-21 as any real property or properties the border of which is contiguous or partially contiguous with that of the property, or that would be contiguous or partially contiguous with that of the property but for a street, road, or other public thoroughfare separating them. The adjoining properties are tabulated below:

<i>Adjoining Properties</i>	
North:	Townhomes (1314-1326 Wood Hollow Drive)
East:	Wood Hollow Drive beyond which are the Woodway Square Apartments (1200 Winrock Boulevard)
South:	Gables 6464 (6464 San Felipe Street)
Southwest:	The Shoppes at San Felipe (6532 San Felipe Street; 1413, 1415 South Voss Road)
West:	Commercial Shopping Center (1301-1399 South Voss Road); Whole Foods Market/Commercial Stores (1407 South Voss Road)

The adjoining property to the southwest was identified as an Industrial and Hazardous Waste Generator (IHW GENERATOR) and Resource Conservation and Recovery Act – Large Quantity Generator (RCRA LQG) site in the regulatory database report of Section 4.2.

The adjoining properties to the west were identified as a Resource Conservation and Recovery Act – Very Small Quantity Generator (RCRA VSQG), Registered Dry Cleaning Facility (DRYCLEANERS), ALT FUELS, and New Source Review Permits (AIR PERMITS) site in the regulatory database report of Section 4.2.

2.4 Physical Setting Sources

2.4.1 Topography

The 2016 United States Geological Survey (USGS) *Hedwig Village, Texas* Quadrangle 7.5-minute series topographic map was reviewed for this ESA. According to the contour lines on the topographic map, the subject property is located at approximately 65 feet above mean sea level (MSL). The contour lines in the area of the subject property indicate the area is sloping gently toward the west.

A copy of the topographic map is included as Figure 3 of this report.

2.4.2 Hydrology

While under natural and undisturbed conditions shallow groundwater flow most frequently follows the topography of the land surface, natural or man-made features can affect flow direction, and the presumed flow may not match the actual flow directions at the subject property and vicinity. Topographic map interpretation suggests the direction of groundwater flow in the vicinity of the subject property is inferred to be toward the west.

Information specific to the subject property regarding the depth to groundwater and direction of groundwater flow was not available for the subject area. However, according to information obtained from local well logs from an online Texas Water Development Board map, depth to the water table is anticipated between 10 and 20 feet below ground surface (bgs).

The nearest major surface water to the subject property is the Buffalo Bayou located approximately 0.3-mile west of the subject property. No settling ponds, lagoons, surface impoundments, wetlands or natural catch basins were observed at the subject property during this assessment.

According to available information, a public water system operated by the Houston Department of Public Works serves the subject property vicinity. The sources of public water for Houston are surface water from the San Jacinto and Trinity Rivers via Lakes Conroe, Houston, and Livingston as well as groundwater from the Evangeline and Chicot Aquifers.

2.4.3 Geology/Soils

Based on information obtained from the United States Department of Agriculture (USDA) Natural Resources Conservation Service Web Soil Survey online database, the subject property is mapped as Lake Charles-Urban land complex. The Lake Charles consists of very deep, moderately well drained, very slowly permeable soils that formed in clayey sediments. These soils are on broad coastal prairies. Slopes are mainly less than 1 percent, but range from 0 to 8 percent. Urban land consists of areas where the original soil has been covered with impervious surfaces, such as asphalt, concrete, and buildings. In many places the underlying soil has been cut away or covered by fill from adjacent areas. Slopes range from 0 to 15 percent.

The subject property is situated within the gulf coast prairies and marshes eco-region of the Coastal Plains Physiographic Province of the State of Texas. The uppermost geologic formation underlying the soils at the subject property is the Pleistocene Age Beaumont Formation. The Beaumont Formation comprises the underlying stratigraphy and consists mostly of clay, silt and sand deposited in stream channel, point bar, and fluvial environments. The thickness of the Beaumont Formation is estimated to be over 200 feet. The Beaumont Formation is underlain by the Lissie and Willis Formations, which are estimated to be a total of approximately 300 feet thick.

2.4.4 Flood Zone Information

Partner performed a review of the Flood Insurance Rate Map, published by the Federal Emergency Management Agency. According to Community Panel Number 48201C0665M, dated June 9, 2014, the subject property appears to be located in Zone X (unshaded); defined as minimal risk areas outside the 1-percent and .2-percent-annual-chance floodplains.

3.0 HISTORICAL INFORMATION

Partner obtained historical use information about the subject property from a variety of sources. A chronological listing of the historical data found is summarized in the table below:

Historical Use Information

Years	Resource	Description/Use
1915-1967	Topographic Maps, Aerial Photographs	Unimproved land
1969-2014	Aerial Photographs, Topographic Maps, City Directories, Building Records, Interviews	Residential/Multi-family
2015-2016	Aerial Photographs, Building Records	Land under construction
2017-present	Aerial Photographs, Building Records, Interview, Client-Provided Information	Residential/Multi-family – The Hayworth Apartments

Tenants on the subject property have included individuals (1969-2016) and the Hayworth Apartments (2017-Present).

No potential environmental concerns were identified in association with the current or former use of the subject property.

3.1 Aerial Photograph Review

Partner obtained available aerial photographs of the subject property and surrounding area from Environmental Risk Information Services (ERIS) on March 10, 2022. The inferred uses of the subject property and adjoining properties as interpreted from the aerial photographs in Appendix B are tabulated below:

Date:	1938	Scale:	1"=500'
Subject Property:	Appears to be undeveloped land		
North:	Appears to be undeveloped land		
East:	Appears to be undeveloped land		
South:	Appears to be undeveloped land		
Southwest:	Appears to be undeveloped land		
West:	Appears to be undeveloped land		

Date:	1944, 1953	Scale:	1"=500'
Subject Property:	No significant changes visible		
North:	No significant changes visible		
East:	No significant changes visible		
South:	No significant changes visible		
Southwest:	No significant changes visible		
West:	Appears to be developed with two small apparent residential structures, multiple sheds, a driveway, and undeveloped land		

Date:	1962	Scale:	1"=500'
Subject Property:	No significant changes visible		
North:	No significant changes visible		
East:	No significant changes visible		
South:	No significant changes visible		
Southwest:	No significant changes visible		

Date:	1962	Scale:	1"=500'
West:	Appears to be developed with two small apparent residential structures, a driveway, and undeveloped land		
Date:	1966	Scale:	1"=500'
Subject Property:	No significant changes visible		
North:	No significant changes visible		
East:	Appears to be developed with a roadway beyond which are multiple apparent apartment structures		
South:	No significant changes visible		
Southwest:	Appears to be developed with multiple apparent apartment structures		
West:	Appears to be vacant land		
Date:	1969	Scale:	1"=500'
Subject Property:	Appears to be developed with multiple apparent apartment structures located throughout the property		
North:	No significant changes visible		
East:	No significant changes visible		
South:	No significant changes visible		
Southwest:	No significant changes visible		
West:	No significant changes visible		
Date:	1972	Scale:	1"=500'
Subject Property:	No significant changes visible		
North:	Appears to be developed with an apparent apartment structure		
East:	No significant changes visible		
South:	Appears to be developed with multiple apparent apartment structures		
Southwest:	No significant changes visible		
West:	No significant changes visible		
Date:	1978, 1983, 1989	Scale:	1"=500'
Subject Property:	No significant changes visible		
North:	No significant changes visible		
East:	No significant changes visible		
South:	No significant changes visible		
Southwest:	No significant changes visible		
West:	Appears to be developed with a large commercial structure and associated parking lot, and four commercial structures and associated parking lot		
Date:	1995	Scale:	1"=500'
Subject Property:	No significant changes visible		
North:	No significant changes visible		
East:	Appears to be developed with a roadway beyond which is an apparent apartment complex and a park		
South:	No significant changes visible		
Southwest:	No significant changes visible		
West:	No significant changes visible		

Date:	2005	Scale:	1"=500'
Subject Property:	No significant changes visible		
North:	No significant changes visible		
East:	No significant changes visible		
South:	Appears to be vacant land		
Southwest:	Appears to be vacant land		
West:	No significant changes visible		
Date:	2008, 2012	Scale:	1"=500'
Subject Property:	No significant changes visible		
North:	No significant changes visible		
East:	No significant changes visible		
South:	Appears to be developed with a large commercial structure and associated carport		
Southwest:	Appears to be developed with several commercial structures and associated parking lot		
West:	No significant changes visible		
Date:	2014	Scale:	1"=500'
Subject Property:	No significant changes visible		
North:	No significant changes visible		
East:	No significant changes visible		
South:	No significant changes visible		
Southwest:	No significant changes visible		
West:	Appears to be developed with a large commercial structure and associated parking lot, and four commercial structures and associated parking lot		
Date:	2016	Scale:	1"=500'
Subject Property:	Appears to be land under construction		
North:	Appears to be land under construction		
East:	No significant changes visible		
South:	No significant changes visible		
Southwest:	No significant changes visible		
West:	No significant changes visible		
Date:	2018, 2020	Scale:	1"=500'
Subject Property:	Appears to be developed with the present-day apartment structure and townhomes		
North:	Appears to be developed with an apparent apartment structure		
East:	No significant changes visible		
South:	No significant changes visible		
Southwest:	No significant changes visible		
West:	No significant changes visible		

Copies of the aerial photographs are included in Appendix B of this report.

3.2 Fire Insurance Maps

Partner reviewed the collection of Fire insurance maps (FIMs) from Environmental Risk Information Services (ERIS) on March 10, 2022. FIM coverage was not available for the subject property.

A copy of the No Coverage Letter is included in Appendix B of this report.

3.3 City Directories

Partner reviewed historical city directories obtained from Environmental Risk Information Services (ERIS) on March 23, 2022 for past names and businesses that were listed for the subject property and adjoining properties. The findings are tabulated below:

City Directory Search for 1414 Wood Hollow Drive/1300 Wood Hollow Drive (Subject Property)	
Year(s)	Occupant Listed
1926, 1930, 1935, 1940, 1943, 1944, 1949, 1954, 1960, 1966	No listings (1300, 1414 Wood Hollow Drive)
1972	S&H Services Corp, Multi-tenant residential, Gen Advantage Services Inc, Deraborn Mechanical (1300 Wood Hollow Drive) No listings (1414 Wood Hollow Drive)
1975	Woodway Square Apartments, Multi-tenant residential, Sanders & Associates (1300 Wood Hollow Drive) No listings (1414 Wood Hollow Drive)
1981	Woodway Square Apartments, Multi-tenant residential, Woodway Square Beauty Salon, Ocean Surveys (1300 Wood Hollow Drive) No listings (1414 Wood Hollow Drive)
1985	Woodway Square Apartments, Multi-tenant residential, Accent Consultants 1300 Wood Hollow Drive) No listings (1414 Wood Hollow Drive)
1989, 1990	Multi-tenant residential, W H O'Connor & Associates, Ho Walter & Associates, Accent Properties, Accent Consultants (1300 Wood Hollow Drive) No listings (1414 Wood Hollow Drive)
1995, 1996	Multi-tenant residential (1300 Wood Hollow Drive) No listings (1414 Wood Hollow Drive)
2000, 2003	Apartments of America Corporation, Multi-tenant residential (1300 Wood Hollow Drive) No listings (1414 Wood Hollow Drive)
2008	Multi-tenant residential, AMCI Acquisitions LP, Village Flowers & Gifts Inc (1300 Wood Hollow Drive) No listings (1414 Wood Hollow Drive)
2011	Multi-tenant residential (1300 Wood Hollow Drive) No listings (1414 Wood Hollow Drive)
2016	Multi-tenant residential, Wilson Wasaff Group Inc (1300 Wood Hollow Drive) No listings (1414 Wood Hollow Drive)
2020	Multi-tenant residential, Wilson Wasaff Group Inc (1300 Wood Hollow Drive) No listings (1414 Wood Hollow Drive) The Hayworth Apartments (1414 Wood Hollow Drive) No listings (1414 Wood Hollow Drive)

According to the city directory review, the subject property has been occupied by individuals since at least 1972. Some commercial businesses are listed at the subject property addresses; however, based upon the residential nature of the subject property, these businesses are anticipated to be associated with individuals living onsite who used a home address for business correspondence. Based on the city directory review, no environmentally sensitive listings were identified for the subject property addresses.

City Directory Search for East Adjoining Properties (1200 Winrock Boulevard)

Year(s)	Occupant Listed
1926, 1930, 1935, 1940, 1943, 1944, 1949, 1954, 1960, 1966	No listings (1200 Winrock Boulevard)
1972, 1975	Multi-tenant residential (1200 Winrock Boulevard)
1981, 1985, 1989, 1990	No listings (1200 Winrock Boulevard)
1995, 1996, 2000, 2003	Woodway Square Apartments (1200 Winrock Boulevard)
2008, 2011	Woodway Square Apartments, Multi-tenant residential (1200 Winrock Boulevard)
2016, 2020	Woodway Square Apartments, Lincoln Property Co (1200 Winrock Boulevard)

City Directory Search for South Adjoining Properties (6464 San Felipe Street)

Year(s)	Occupant Listed
1926, 1930, 1935, 1940, 1943, 1944, 1949, 1954, 1960, 1966, 1972, 1975, 1981, 1985, 1989, 1990, 1995, 1996, 2000, 2003, 2008	No listings (6464 San Felipe Street)
2011	Gables at Winrock, Multi-tenant residential (6464 San Felipe Street)
2016	Corporate Gables, Multi-tenant residential (6464 San Felipe Street)
2020	Corporate Gables, Gables at Winrock, Multi-tenant residential (6464 San Felipe Street)

City Directory Search for Southwest Adjoining Properties (6532 San Felipe Street*; 1413, 1415 South Voss Road)

Year(s)	Occupant Listed
1926, 1930, 1935, 1940, 1943, 1944, 1949, 1954, 1960	No listings (6532 San Felipe Street; 1413, 1415 South Voss Road)
1966	Richards Warehouse Liquor (6532 San Felipe Street) Glenchester Apartments, Multi-tenant residential (1413 South Voss Road) No listings (1415 South Voss Road)
1972, 1975, 1981	Richards Liquors & Wines (6532 San Felipe Street) Glenchester Apartments, Multi-tenant residential (1413 South Voss Road) No listings (1415 South Voss Road)
1985, 1989, 1990	Richards Liquors & Wines (6532 San Felipe Street)

City Directory Search for Southwest Adjoining Properties (6532 San Felipe Street*; 1413, 1415 South Voss Road)

Year(s)	Occupant Listed
	The Glenchester, HMG Advisory Corp, Multi-tenant residential (1413 South Voss Road)
	No listings (1415 South Voss Road)
1995, 1996	The Glenchester, Multi-tenant residential (1413 South Voss Road)
	No listings (6532 San Felipe Street; 1415 South Voss Road)
2000	Richard's Liquors & Fine Wines (6532 San Felipe Street)
	Glenchester, Multi-tenant residential, Santa Fe Energy Resources (1413 South Voss Road)
	No listings (1415 South Voss Road)
2003	Richard's Liquors & Fine Wines (6532 San Felipe Street)
	Glenchester, Multi-tenant residential, Subco Services (1413 South Voss Road)
	No listings (1415 South Voss Road)
2008	Richard's (6532 San Felipe Street)
	Multi-tenant residential (1413 South Voss Road)
	No listings (1415 South Voss Road)
2011	CVS Pharmacy (6532 San Felipe Street)
	Jamba Juice, Pei Wei Asian Diner (1413 South Voss Road)
	Americo Corporate Lodging, Avante Laser & Medi Spa, Claxton's Gifts Inc, Coiffure Delegation, Express Health Scans, Eyewear Unlimited, Inspire Women, Leslie & Co Ladies Store, Mail Boxes Etc, Marine Rocks, Massage Heights, My Little Angel Kids Wear, Perfectly Done, Purcell Interests Inc, Richards Liquors and Fine Wines, Shaun Kelley Weight Control, Stone Mill Bakers & Deli, Tates Clothiers, UPS Store, Woolim Energy Holdings, Residential listings (1415 South Voss Road)
2016	CVS Pharmacy, Chase ATM (6532 San Felipe Street)
	Jamba Juice, Pei Wei Asian Diner, My Fit Foods, Tutti Fruitti Frozen Yogurt (1413 South Voss Road)
	Amazing Lash Studio, Astonishing Back Body, Blessings Within, Bulsard Group LLC, Carol Designs, Coiffure Delegation, D L Clothiers, Distinct Dental Houston, Duckieheat, Express Health Scans, Information Advisory Group, Isle PediSpa, JF Studioz Luxury Photography, JMDD Trading, Joy Yoga Center, Leslie Co Ladies Store, Massage Heights, One Fitness, Par Avion LTD, Purcell Interests Inc, Resource Studios Inc, Richard's Liquors & Fine Wines, Sky Drone Photography, SP Real Estate Management Hm Buyers LLC, Stone Mill Bakers & Deli, United Roadside Towing, Residential listings (1415 South Voss Road)
2020	CVS Pharmacy (6532 San Felipe Street)
	Clean Juice Bar, Pei Wei Asian Diner, Tutti Fruitti Frozen Yogurt (1413 South Voss Road)
	Adhere Creative, Amazing Lash Studio, Amerjuve, Astonishing Back Body, Blessing Within, Bulsard Group LLC, Carol Designs, Coiffure Delegation, D L Clothiers, Distinct Dental Houston, Duckieheat, Information Advisory Group, Inspire Women Crestdale LLC, Isle PediSpa, JF Studioz Luxury Photography, JMDD Trading, Joy Yoga Center, Leslie Co Ladies Store, Massage Heights, One Fitness, Par Avion LTD, Piola, Purcell Interests Inc, Resource Studios Inc, Richard's Liquors & Fine Wines, Sky Drone Photography, SP Real Estate Management Hm Buyers LLC, Techxperts, Texas Alliance-Recreational Organizations, Tucows, UPS Store, Winning Investments LP,

City Directory Search for Southwest Adjoining Properties (6532 San Felipe Street*; 1413, 1415 South Voss Road)

Year(s)	Occupant Listed
	Xander Spring Importers, Residential listings (1415 South Voss Road)
*Partner notes that the CVS Pharmacy identification is not associated with the legal address of the southwest adjoining property.	

City Directory Search for West Adjoining Properties (1301-1399 South Voss Road; 1407 South Voss Road)

Year(s)	Occupant Listed
1926, 1930, 1935, 1940, 1943, 1944, 1949, 1954, 1960, 1966, 1972, 1975 1981	No listings (1301-1399, 1407 South Voss Road) Old Texas Smokehouse (1301 South Voss Road) Applegate Hair Solon (1303 South Voss Road) Models of Houston (1305 South Voss Road) Mayo – Hill Shi MDLG (1307 South Voss Road) Prestige Jewelers, Residential listing (1311 South Voss Road) Wallpaper Plus (1319 South Voss Road) H Kugler Photography (1321 South Voss Road) Glass Rainbow Studio (1323 South Voss Road) Ernest Scott Co (1325 South Voss Road) A Murry School DNC (1331 South Voss Road) Trammel Crow Co (1337 South Voss Road) Traywicks Flowers (1341 South Voss Road) Quaint Cor Antique (1343 South Voss Road) Swensens Ice Cream (1345 South Voss Road) Medical listings (1349, 1371 South Voss Road) America Medical WGT RDCN (1375 South Voss Road) Briargrv Pharmacy (1379 South Voss Road) Woodway SA Animal, Dr. R Sweet (1381 South Voss Road) Nickels, Riverstone Ranch (1399 South Voss Road) Randalls Supermarket, Oriental Cleaner and Laundry (1407 South Voss Road) No listings (1313-1317, 1327, 1329, 1333, 1335, 1339, 1347, 1351-1369, 1373, 1377, 1383-1397 South Voss Road)
1985	Bayliwix (1301 South Voss Road) Applegate Hair Solon (1303 South Voss Road) Mayo – Hill Shi MDLG (1307 South Voss Road) Prestige Jewelers, Residential listing (1311 South Voss Road) Wallpaper Plus (1319 South Voss Road) H Kugler Photography, Oriental Cleaners (1321 South Voss Road) Me Too Me Too (1325 South Voss Road) Tall That All (1329 South Voss Road) Texas Fed SVO & Loan, Word Pro Inc (1337 South Voss Road) Traywicks Flowers (1341 South Voss Road) Quaint Cor Antique (1343 South Voss Road) Swensens Ice Cream (1345 South Voss Road) Chizuko Dress Making (1347 South Voss Road)

City Directory Search for West Adjoining Properties (1301-1399 South Voss Road; 1407 South Voss Road)

Year(s)	Occupant Listed
1989, 1990	Medical listing (1349 South Voss Road)
	F Astaire Dance (1363 South Voss Road)
	Belly Dance Academy, Mahal Academy Dance (1371 South Voss Road)
	Beth Unique (1377 South Voss Road)
	Briargrove Pharmacy (1379 South Voss Road)
	Woodway Square, Dr. R R Sweet (1381 South Voss Road)
	Nickels, Houston Wok (1399 South Voss Road)
	Randalls Supermarket (1407 South Voss Road)
	No listings (1305, 1313-1317, 1323, 1327, 1331-1335, 1339, 1351-1361, 1365-1369, 1373, 1375, 1383-1397 South Voss Road)
	Applegate Hair Solon (1303 South Voss Road)
	Hearts HM Learning Center (1307 South Voss Road)
	Linens by Littiwitz (1311 South Voss Road)
	Wallpaper Plus (1319 South Voss Road)
	Oriental Cleaners (1321 South Voss Road)
	Festivities (1323 South Voss Road)
	Little Friends Boutique (1325 South Voss Road)
	Barr Gallery (1329 South Voss Road)
	Kugler Heinz Photographs (1331 South Voss Road)
	Traywicks Flowers and Gifts (1341 South Voss Road)
	Ferrari Fresh Pastry (1345 South Voss Road)
	Pereira International (1347 South Voss Road)
	Medical listing (1349 South Voss Road)
	Woodway Dance Center (1363 South Voss Road)
	Metway Med Weight Management, Amer Medical Weight RDC (1375 South Voss Road)
	Lenotre Bakery Café (1377 South Voss Road)
	Briargrove Pharmacy (1379 South Voss Road)
	Woodway Square Animal, Dr. R R Sweet (1381 South Voss Road)
	Marble Slab (1391 South Voss Road)
	Caras Designer, Statements by Cars (1395 South Voss Road)
	Elias Tailor (1397 South Voss Road)
	Carrabbas Woodway (1399 South Voss Road)
	Randalls Supermarket, Commonwealth Savings (1407 South Voss Road)
	No listings (1301, 1305, 1309, 1313-1317, 1327, 1333-1339, 1343, 1351-1361, 1365-1373, 1383-1389, 1393 South Voss Road)
1995, 1996	Applegate Hair Solon (1303 South Voss Road)
	Hearts HM Learning Center (1307 South Voss Road)
	Linens by Littiwitz (1311 South Voss Road)
	Kugler Studios (1331 South Voss Road)
	Quaint Antos & Gifts (1343 South Voss Road)
	Ferrari Fresh Pastry (1345 South Voss Road)
	Pereira International (1347 South Voss Road)
	Woodway Dance Center (1363 South Voss Road)
	Medway Medical Weight (1375 South Voss Road)

City Directory Search for West Adjoining Properties (1301-1399 South Voss Road; 1407 South Voss Road)

Year(s)	Occupant Listed
	Stride Rite Battery (1377 South Voss Road)
	Eckerd Express Photos (1379 South Voss Road)
	Oriental Cleaners & Laundry (1381 South Voss Road)
	Annabelles Voss and Woodway, Executive Baskets (1391 South Voss Road)
	Settings (1395 South Voss Road)
	Elias Tailor (1397 South Voss Road)
	Carrabbas Italian Restaurant (1399 South Voss Road)
	First Institute Bank, Randall Food Market (1407 South Voss Road)
	No listings (1301, 1305, 1309, 1313-1329, 1333-1341, 1351-1361, 1365-1373, 1383-1389, 1393 South Voss Road)
2000	Open Season (1301 South Voss Road)
	Bon Coupe Salon (1303 South Voss Road)
	Heartshome Early Learning Center (1307 South Voss Road)
	Mint Beverly Hills (1319 South Voss Road)
	Top Drawer Lingerie (1343 South Voss Road)
	Michael R Sell Inc (1349 South Voss Road)
	Eckerd Drug (1379 South Voss Road)
	Oriental Cleaners & Laundry (1381 South Voss Road)
	Executive Baskets, Karen's Kloset (1391 South Voss Road)
	Pageant Consultants, Settings (1395 South Voss Road)
	Elias Tailor (1397 South Voss Road)
	Carrabba's (1399 South Voss Road)
	Randall's Food Market Pharmacy, Randall's Flagship Designs, Wells Fargo Bank (1407 South Voss Road)
	No listings (1305, 1309-1317, 1321-1341, 1345-1347, 1351-1377, 1383-1389, 1393 South Voss Road)
2003	Buffalo Grille, Open Season (1301 South Voss Road)
	Bon Coupe Salon (1303 South Voss Road)
	Heartshome Early Learning Center (1331 South Voss Road)
	24 Hour Fitness (1337 South Voss Road)
	Mad Potter West (1341 South Voss Road)
	Top Drawer Lingerie (1343 South Voss Road)
	Michael R Sell Inc (1349 South Voss Road)
	24 Hour Fitness, Buckingham (1377 South Voss Road)
	Eckerd Drug (1379 South Voss Road)
	Executive Baskets, Karen's Kloset (1391 South Voss Road)
	Pageant Consultants, Elizabeth Anthony Collection, Settings (1395 South Voss Road)
	Elias Tailor (1397 South Voss Road)
	Carrabba's Italian Grille (1399 South Voss Road)
	Randall's Food & Pharmacy, Wells Fargo Bank (1407 South Voss Road)
	No listings (1305-1329, 1333-1335, 1339, 1345-1347, 1351-1375, 1381-1389, 1393 South Voss Road)
2008	Buffalo Grille (1301 South Voss Road)
	Coiffure Delgance, Salon Francaise (1303 South Voss Road)

City Directory Search for West Adjoining Properties (1301-1399 South Voss Road; 1407 South Voss Road)

Year(s)	Occupant Listed
	Spagym (1307 South Voss Road)
	Bright Horizons Children Center, Heartshome Early Learning Center (1331 South Voss Road)
	Mad Potter West (1341 South Voss Road)
	Top Drawer Lingerie (1343 South Voss Road)
	Michael R Sell Inc (1349 South Voss Road)
	Eckerd Drugs (1379 South Voss Road)
	Curves for Women (1381 South Voss Road)
	Executive Baskets Inc, Karen's Kloset (1391 South Voss Road)
	Best Little Wearhouse in Texas (1395 South Voss Road)
	Elias Tailor (1397 South Voss Road)
	Carrabba's Italian Grille (1399 South Voss Road)
	Randalls, Wells Fargo (1407 South Voss Road)
	No listings (1305, 1309-1329, 1333-1339, 1345-1347, 1351-1377, 1383-1389, 1393 South Voss Road)
2011	Buffalo Grille (1301 South Voss Road)
	Salon Francaise (1303 South Voss Road)
	Theone Fitness (1307 South Voss Road)
	Saks Fine Cleaners (1319 South Voss Road)
	Heartshome Early Learning Center (1331 South Voss Road)
	Mad Potter West (1341 South Voss Road)
	Pearle Vision (1343 South Voss Road)
	Monogram Makers (1347 South Voss Road)
	Michael R Sell Inc (1349 South Voss Road)
	N Chic (1377 South Voss Road)
	Eckerd (1379 South Voss Road)
	Executive Baskets, Karen's Kloset (1391 South Voss Road)
	Pageant Consultants (1395 South Voss Road)
	Elias Tailor (1397 South Voss Road)
	Carrabba's Italian Grille (1399 South Voss Road)
	Randall's Food & Pharmacy, Wells Fargo Bank (1407 South Voss Road)
	No listings (1305, 1309-1317, 1321-1329, 1333-1339, 1345, 1351-1375, 1381-1389, 1393 South Voss Road)
2016	Salon Francaise (1303 South Voss Road)
	Hoston Skin Clinic (1305 South Voss Road)
	Voss Yogurt Ice Cream & Juice (1317 South Voss Road)
	Sak's Fine Cleaners (1319 South Voss Road)
	Heartshome Early Learning Center (1331 South Voss Road)
	24 Hour Fitness (1337 South Voss Road)
	Mad Potter West (1341 South Voss Road)
	Pearle Vision (1343 South Voss Road)
	Blow Dry Bar Voss (1347 South Voss Road)
	Body Anew (1349 South Voss Road)
	Boardroom Salon for Men-Tanglewood, Chase ATM, Memorial Vet Clinic, Pure Brre, Snip-Its (1379 South Voss Road)

City Directory Search for West Adjoining Properties (1301-1399 South Voss Road; 1407 South Voss Road)

Year(s)	Occupant Listed
2020	Executive Baskets (1391 South Voss Road)
	Appleton Learning, Belmont Village Senior Living (1395 South Voss Road)
	Carrabba's Italian Grill (1399 South Voss Road)
	Lilyrain Jewelry, Randalls, Whole Foods Market, Woodway Collection (1407 South Voss Road)
	No listings (1301, 1307-1315, 1321-1329, 1333-1335, 13319, 1345, 1351-1375, 1381-1389, 1393, 1397 South Voss Road)
	Buffalo Grille (1301 South Voss Road)
	Salon Francaise (1303 South Voss Road)
	Al's Formal Wear, Voss Yogurt Ice Cream Juice (1317 South Voss Road)
	Sak's Fine Cleaners (1319 South Voss Road)
	Bright Horizons, Heartshome Early Learning Center (1331 South Voss Road)
	Mad Potter West (1341 South Voss Road)
	Pearle Vision, Ella Eyes, Soul Cycle (1343 South Voss Road)
	Blow Dry Bar Voss (1347 South Voss Road)
	Body Anew (1349 South Voss Road)
	Boardroom Salon for Men-Tanglewood, Memorial Vet Clinic, Pure Brre, Natural Pawz (1379 South Voss Road)
	Executive Baskets, Francesca's Collections (1391 South Voss Road)
	Belmont Village Senior Living, Chico's (1395 South Voss Road)
	Carrabba's Italian Grill (1399 South Voss Road)
	Allegro Coffee, BlueMercury, Lily Rain Jewelry, Randalls, Taqueria, Whole Foods Market (1407 South Voss Road)
	No listings (1305-1315, 1321-1329, 1333-1339, 1345, 1351-1377, 1381-1389, 1393, 1397 South Voss Road)

According to the city directory review, the west adjoining properties have been occupied by drycleaners from 1981-1990, and in 2000, 2011, 2016, and 2020. Regulatory information for these businesses are further discussed in Section 4.0.

Copies of reviewed city directories are included in Appendix B of this report.

3.4 Historical Topographic Maps

Partner reviewed historical topographic maps obtained from Environmental Risk Information Services (ERIS) on March 10, 2022. The following inferred uses of the subject property and adjoining properties interpreted from topographic maps in Appendix B and are tabulated below:

Date:	1915
Subject Property:	Depicted as unimproved land
North:	Depicted as unimproved land
East:	Depicted as unimproved land
South:	Depicted as unimproved land
Southwest:	Depicted as developed with an unimproved roadway beyond which is unimproved land
West:	Depicted as developed with an unimproved roadway beyond which is unimproved land

Date: 1922

Subject Property: No significant changes depicted
North: No significant changes depicted
East: No significant changes depicted
South: No significant changes depicted
Southwest: Depicted as developed with an unimproved roadway beyond which is not depicted on the map
West: Depicted as developed with an unimproved roadway beyond which is not depicted on the map

Date: 1946

Subject Property: No significant changes depicted
North: No significant changes depicted
East: No significant changes depicted
South: No significant changes depicted
Southwest: Not depicted on map
West: Not depicted on map

Date: 1967

Subject Property: No significant changes depicted
North: No significant changes depicted
East: Depicted as developed with a roadway beyond which are multiple structures
South: No significant changes depicted
Southwest: Depicted as partially developed with a large structure, the rest of which is not depicted on the map
West: Not depicted on map

Date: 1982, 1995

Subject Property: Depicted as shaded red to represent urban development
North: Depicted as shaded red to represent urban development
East: Depicted as developed with a roadway beyond which is shaded red to represent urban development
South: Depicted as shaded red to represent urban development
Southwest: Depicted as shaded red to represent urban development
West: Depicted as shaded red to represent urban development

ERIS also provided a map dated 2016. The 2016 map series depicts roadways and landmarks, with no additional information.

Copies of reviewed topographic maps are included in Appendix B of this report.

4.0 REGULATORY RECORDS REVIEW

4.1 Regulatory Agencies

4.1.1 State Department

Regulatory Agency Data

Name of Agency: Texas Commission on Environmental Quality (TCEQ)
Point of Contact: Vanessa Curry
Online (<https://www2.tceq.texas.gov/pircs/index.cfm>)
Agency Address: 12100 Park 35 Circle, Austin, Texas
Agency Phone Number: (512) 239-1000
Date of Contact: March 16, 2022
Method of Communication: Online/Email

Summary of Communication:

No records regarding hazardous substance use, storage or releases, or the presence of underground storage tanks (USTs) or activities and use limitations (AULs) on the subject property were on file with the TCEQ for the subject property's current address (1414 Wood Hollow Drive). Partner submitted an additional request with the TCEQ for files associated with the subject property's historical address (1300 Wood Hollow Drive). As of the date of this report, Partner has not received a response for inclusion in this report.

4.1.2 Health Department

Regulatory Agency Data

Name of Agency: Harris County Pollution Control Services Department (HCPCSD)
Point of Contact: Veronica Bosquez
Agency Address: 101 South Richey, Pasadena, Texas
Agency Phone Number: (832) 393-5169
Date of Contact: March 24, 2022
Method of Communication: Online/Email

Summary of Communication:

No records regarding hazardous substance use, storage or releases, or the presence of USTs and AULs on the subject property were on file with the HCPCSD. Partner sent an additional request to the Houston Health and Human Services Department (HHHSD) of the subject property's current and historical address. On March 16, 2022, HHHSD responded and stated no records were on file for the current address. As of the date of this report, Partner has not received a response from the HHHSD for inclusion in this report regarding the subject property's historical address.

4.1.3 Fire Department

Regulatory Agency Data

Name of Agency: Houston Fire Department (HFD)
Point of Contact: Online Portal (<https://www.houstontx.gov/pia.html>)
Agency Address: 1801 Smith Street, Houston, Texas
Agency Phone Number: (832) 394-6700
Date of Contact: March 9, 2022
Method of Communication: Online

Summary of Communication:

Partner sent requests to the HFD for records regarding hazardous substance use, storage or releases, or the presence of USTs for the subject property's current and historical addresses. As of the date of this report, Partner has not received a response for inclusion in this report.

4.1.4 Building Department

Regulatory Agency Data

Name of Agency: Houston Permitting Center (HPC)
Point of Contact: Online Portal (<https://www.houstontx.gov/pia.html>)
Agency Address: 1002 Washington Avenue, Houston, Texas
Agency Phone Number: (832) 394-9000
Date of Contact: March 21, 2022/March 23, 2022
Method of Communication: Online

Summary of Communication:

Records were available for review for the subject property's historical and current address, as further discussed in the following table.

Building Records Reviewed for 1414 Wood Hollow Drive/1300 Wood Hollow Drive (Subject Property)

Year(s)	Owner/Applicant	Description
1992, 1993	Woodway Square Apts.	Building, Plumbing, Electrical, HVAC Permit for new apartments/garages
2015	Woodway Square Apts.	Demolition Permit
2015	The Hayworth	Building Permit for foundation
2016	The Hayworth	Building, Plumbing, Electrical, and HVAC Permit for apartments/parking garage
2017	The Hayworth	Building, Plumbing, and Electrical Permit for outdoor swimming pool
2018	The Hayworth	Dumpster Permit

4.1.5 Oil & Gas Exploration

Regulatory Agency Data

Name of Agency: Railroad Commission of Texas (RRC)
Point of Contact: Online (<https://gis.rrc.texas.gov/GISViewer/>)
Agency Address: 1701 North Congress Avenue, Austin, Texas
Agency Phone Number: (512) 463-7158
Date of Contact: March 2022
Method of Communication: Online
Summary of Communication:
According to RRC, no oil or gas wells are located on or adjoining to the subject property.

4.1.6 Appraisal District

Regulatory Agency Data

Name of Agency: Harris County Appraisal District (HCAD)
Point of Contact: <http://hcad.org/>
Agency Address: 13013 Northwest Freeway, Houston, Texas
Agency Phone Number: (713) 957-7800
Date of Contact: March 2022
Method of Communication: Online
Summary of Communication:
According to records reviewed, the subject property is identified by Assessor Parcel Number (APN) 136-307-001-0001 and is currently owned by TDC Tanglewood Real Estate Owner LLC since 2016. The current buildings are listed as having been constructed in 2017 and total approximately 385,587 square feet on a 3.0758-acre lot.

Copies of pertinent documents from the above agencies are included in Appendix B of this report.

4.2 Mapped Database Records Search

The regulatory database report provided by Environmental Risk Information Services (ERIS) documents the listing of sites identified on federal, state, county, city, and tribal (when applicable) standard source environmental databases within the approximate minimum search distance (AMSD) specified by ASTM E1527-13 and E1527-21. The data from these sources are updated as these data are released and integrated into one database. The information contained in this report was compiled from publicly available sources.

The environmental database information is used to identify environmental concerns in connection with the subject property. The listings also serve to identify the known indications of the storage, use, generation, disposal, or release of hazardous substance at the subject property and the potential for contaminants to migrate onto the subject property from off-site sources in groundwater or soil in the form of liquids or vapor.

Using the ASTM definition of migration, Partner considers the migration of hazardous substances or petroleum products in any form onto the subject property during the evaluation of each site listed on the radius report, which includes solid, liquid, and vapor.

4.2.1 Regulatory Database Summary

The following table lists the number of sites as categorized by the regulatory database within the prescribed AMSD. The locations of the sites are plotted utilizing a geographic information system, which geocodes the site addresses. The accuracy of the geocoded locations is approximately +/-300 feet.

Radius Report Data				
Database	AMSD Radius (mile)	Listings Identified Subject Property	Adjoining Properties	Surrounding Area Sites of Concern
Federal NPL	1.00	N	N	N
Delisted NPL Site	0.50	N	N	N
Federal SEMS Site	0.50	N	N	N
Federal SEMS-ARCHIVE	0.50	N	N	N
Federal RCRA CORRACTS Facility	1.00	N	N	N
Federal RCRA TSDF Facility	0.50	N	N	N
Federal RCRA Generators Site (LQG, SQG, VSQG, CESQG, NonGen)	Subject and Adjoining	N	Y	N/A
Federal IC/EC Registries	Subject Property	N	N/A	N/A
Federal ERNS Site	Subject Property	Y	N/A	N/A
State/Tribal Equivalent NPL	1.00	N	N	N
State/Tribal Equivalent CERCLIS	1.00	N	N	N
State/Tribal Landfill/Solid Waste Disposal Site	0.50	N	N	N
State/Tribal Leaking Storage Tank Site (LUST/LPST)	0.50	N	N	N
State/Tribal Registered Storage Tank Sites (UST/AST)	Subject and Adjoining	N	N	N/A
State/Tribal IC/EC Registries	Subject and Adjoining	N	N	N/A
State/Tribal Voluntary Cleanup Sites (VCP)	0.50	N	N	N
State/Tribal Spills	0.125	N	N	N
Federal Brownfield Sites	0.50	N	N	N
State Brownfield Sites	0.50	N	N	N
ALT FUELS	Varies	Y	Y	N
IHW GENERATOR	Varies	N	Y	N
DRYCLEANERS	Varies	N	Y	N

4.2.2 Subject Property Listings

The subject property is identified as an ALT FUELS and ERNS site in the regulatory database report, as discussed below:

- The subject property, identified as The Hayworth at 1414 Wood Hollow Drive, is identified as an alternative fueling station. An alternative fueling station is made available by the US Department of Energy's Office of Energy Efficiency and Renewable Energy. This facility was initially registered as an ALT FUELS site on August 10, 2019 due to electric vehicle charging stations. Based on the

nature of the listing, as well as regulatory oversight, this listing is not expected to represent a significant environmental concern.

- The subject property, identified at 1404 Wood Hollow Drive, was listed under the ERNS database. According to the information provided by ERIS, 1404 Wood Hollow Drive is plotted within the boundaries of the current subject property. Partner contacted the Houston Permitting Center to confirm historical addresses associated with the subject property, but as of the date of this report Partner has not received a response. The address of 1404 Wood Hollow Drive was identified on the ERNS database due to a caller reporting a "very strong chemical odor coming from outside" on January 7, 2000. The affected media was air. No additional information was provided. Based upon the media impacted (air) and the lack of a reported release to soil or groundwater at the address attributed to the subject property, this listing does not represent an environmental concern.

4.2.3 Adjoining Property Listings

The adjoining property to the southwest is identified as an IHW GENERATOR and RCRA LQG site in the regulatory database report, as discussed below:

- The property, identified as CVS Pharmacy 7486 at 6532 San Felipe Street, is listed as having the same legal address as the southwest adjoining property. Upon review of online HCAD information, Partner confirmed that the CVS Pharmacy discussed in the database report is not adjoining to the subject property, and therefore is not expected to represent a significant environmental concern.

The adjoining properties to the west are identified as a RCRA VSQG, DRYCLEANERS, ALT FUELS, and AIR PERMITS site in the regulatory database report, as discussed below:

- The property, identified as Saks Fine Cleaners at 1319 South Voss Road/1319 Voss Road, was registered as a dry cleaning facility during the fiscal years 2004-2017, with petroleum listed as the solvent. According to online TCEQ information, this site registered as a dry cleaning facility as early as September 1, 2003 until at least August 3, 2016, and identified the solvent as petroleum-based. This site also registered as a very small quantity generator of unspecified wastes on October 23, 2016. During an on-site inspection, this facility was issued a violation by the EPA on May 24, 2006, and returned to compliance on June 6, 2006. In August 2006, this site was issued a letter of intent to initiate enforcement action, a referral to the enforcement action, and an initial 3008(a) compliance action which resulted in the closure of the enforcement on January 16, 2009. In May 2007, this site was also issued another initial 3008(a) compliance which reached case closure January 16, 2009. This facility was issued a final 3008(a) compliance order on December 30, 2009, which resulted in Saks Fine Cleaners paying \$1,185.00 in costs to the EPA. Partner requested a file information from the TCEQ; however, as of the date of this report, a response has not been received. Based on the reported use of petroleum-based solvents (not chlorinated solvents which are much more mobile in groundwater), regulatory oversight, absence of reported releases, and the inferred direction of groundwater flow away from the subject property, these listings are not expected to represent a significant environmental concern.

- The property, identified as Whole Foods Market Voss Stat 1/Woodway Collection/Whole Foods Market Rocky Mountain/Southwest, L.P. at 1407 South Voss Road, registered as an alternative fuels facility on June 12, 2020 and June 7, 2021 due to the presence of onsite electric vehicle charging stations. Based on the nature of the listing, this business is not expected to represent an environmental concern.

Based on the findings, vapor migration is not expected to represent a significant environmental concern at this time.

4.2.4 Surrounding Area Listings of Concern to Subject Property

No sites of concern are identified in the regulatory database report.

Based on the findings, vapor migration is not expected to represent a significant environmental concern at this time.

4.2.5 Unplottable Listings

No unplottable listings of concern are identified in the regulatory database report.

A copy of the regulatory database report is included in Appendix C of this report.

5.0 USER PROVIDED INFORMATION AND INTERVIEWS

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the *Brownfields Amendments*), the *User* must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. The *User* should provide the following information to the *environmental professional*. Failure to provide this information could result in a determination that *all appropriate inquiries* is not complete. The *User* is asked to provide information or knowledge of the following:

- Review Title and Judicial Records for Environmental Liens and AULs
- Specialized Knowledge or Experience of the User
- Actual Knowledge of the User
- Reason for Significantly Lower Purchase Price
- Commonly Known or *Reasonably Ascertainable* information
- Degree of Obviousness
- Reason for Preparation of this Phase I ESA

Fulfillment of these user responsibilities is key to qualification for the identified defenses to CERCLA liability. Partner requested our Client to provide information to satisfy User Responsibilities as identified in Section 6 of the ASTM guidance.

Pursuant to ASTM E1527-13 and E1527-21, Partner requested the following site information from Versity (User of this report).

User Responsibilities		
Item	Provided By User	Not Provided By User
AAI User Questionnaire		X
Title Records, Environmental Liens, and AULs		X
Specialized Knowledge		X
Actual Knowledge		X
Valuation Reduction for Environmental Issues		X
Identification of Key Site Manager	X	
Reason for Performing Phase I ESA	X	
Prior Environmental Reports		X
Other		X

5.1 Interviews

5.1.1 Interview with Owner

A representative of the owner of the subject property since 2016, identified as TDC Tanglewood Real Estate Owner LLC, was not available to be interviewed at the time of the assessment.

5.1.2 Interview with Report User

Please refer to Section 5.2 below for information requested from the Report User. The information requested was not received prior to the issuance of this report. Because the Report User (Client) is a

lender, it is understood that the Report User would not have knowledge of the property that would significantly impact our ability to satisfy the objectives of this assessment. The lack of this information is not considered to represent a significant data gap.

5.1.3 Interview with Key Site Manager

Ms. Julia King, key site manager, indicated that she had no information pertaining to any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the subject property; any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the subject property; or any notices from a governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products.

According to Ms. King, the subject property was developed in 2017 for residential use. Prior to that, the subject property was developed residentially as part of the Woodway Square Apartments as early as the mid-1960s until development of the current structure in 2017. Ms. King further stated that there are no USTs, aboveground storage tanks (ASTs), clarifiers, oil/water separators, groundwater monitoring wells, or hazardous substance use/storage/generation on the subject property to the best of her knowledge.

5.1.4 Interviews with Past Owners, Operators, and Occupants

Interviews with past owners, operators and occupants were not reasonably ascertainable and thus constitute a data gap.

5.2 User Provided Information

5.2.1 Title Records, Environmental Liens, and AULs

Partner was not provided with title records or environmental lien and AUL information for review as part of this assessment.

5.2.2 Specialized Knowledge

No specialized knowledge of environmental conditions associated with the subject property was provided by the User at the time of the assessment.

5.2.3 Actual Knowledge of the User

No actual knowledge of any environmental lien or AULs encumbering the subject property or in connection with the subject property was provided by the User at the time of the assessment.

5.2.4 Valuation Reduction for Environmental Issues

No knowledge of valuation reductions associated with the subject property was provided by the User at the time of the assessment.

5.2.5 Commonly Known or Reasonably Ascertainable Information

The User did not provide information that is commonly known or *reasonably ascertainable* within the local community about the subject property at the time of the assessment.

5.2.6 Previous Reports and Other Provided Documentation

No previous reports or other pertinent documentation was provided to Partner for review during the course of this assessment.

6.0 SITE RECONNAISSANCE

The weather at the time of the site visit was sunny and clear. Refer to Section 1.5 for limitations encountered during the field reconnaissance and Sections 2.1 and 2.2 for subject property operations. The table below provides the site assessment details:

Site Assessment Data

Site Assessment Performed By: Carlee Schnee
Site Assessment Conducted On: March 15, 2022

The table below provides the subject property personnel interviewed during the field reconnaissance:

Site Visit Personnel for 1414 Wood Hollow Drive (Subject Property)

Name	Title/Role	Contact Number	Site Walk* Yes/No
Ms. Julia King	Key Site Manager	(832) 430-1647	No
Jamie (last name not provided)	Maintenance Supervisor	(832) 430-1647	Yes

* Accompanied Partner during the field reconnaissance activities and provided information pertaining to the current operations and maintenance of the subject property

No environmental concerns were identified during the on-site reconnaissance.

6.1 General Site Characteristics

6.1.1 Solid Waste Disposal

Solid waste generated at the subject property is disposed of through trash chutes leading to a hydraulic trash compactor located in the parking garage on the south side of the property. An independent solid waste disposal contractor removes solid waste from the subject property. According to property personnel, only typical household waste is collected in the on-site hydraulic trash compactor. No evidence of illegal dumping of solid waste was observed during the Partner site reconnaissance.

6.1.2 Sewage Discharge and Disposal

Sanitary discharges on the subject property are directed into the municipal sanitary sewer system. The City of Houston services the subject property vicinity. No wastewater treatment facilities or septic systems were observed or reported on the subject property.

6.1.3 Stormwater and Surface Water Drainage

Stormwater is removed from the subject property primarily by sheet flow action across the paved surfaces towards stormwater drains located throughout the subject property and in the public right of way. Site stormwater drains from roofs, landscaped areas, and paved areas and is directed to on-site stormwater drains. On-site stormwater drains discharge to a municipal owned and maintained storm sewer system.

6.1.4 Source of Heating and Cooling

Heating and cooling systems as well as domestic hot water equipment are fueled by electricity/natural gas provided by CenterPoint Energy. The mechanical systems are comprised of the following: mid-rise building: packaged rooftop units for the common area corridors and split-system units for remaining

common areas and residential units; townhomes & office/clubhouse: split systems with interior fan coil units and exterior condensers. Hot water is provided by individual electric water heaters.

6.1.5 Wells and Cisterns

No aboveground evidence of wells or cisterns was observed during the site reconnaissance.

6.1.6 Wastewater

Domestic wastewater generated at the subject property is disposed by means of the sanitary sewer system. No industrial process is currently performed at the subject property.

6.1.7 Septic Systems

No septic systems were observed or reported on the subject property.

6.1.8 Additional Site Observations

No additional general site characteristics were observed during the site reconnaissance.

6.2 Potential Environmental Hazards

6.2.1 Hazardous Substances and Petroleum Products Used or Stored at the Site

No evidence of the use of reportable quantities of hazardous substances was observed on the subject property. Small quantities of general maintenance supplies and pool maintenance supplies were found to be properly labeled and stored at the time of the assessment with no signs of leaks, stains, or spills. The storage and use of maintenance supplies does not appear to pose a significant threat to the environmental integrity of the subject property at this time.

6.2.2 Aboveground & Underground Hazardous Substance or Petroleum Product Storage Tanks (ASTs/USTs)

No evidence of current or former ASTs or USTs was observed during the site reconnaissance.

6.2.3 Evidence of Releases

Partner observed staining from garbage around the hydraulic compactor located south on the subject property in the parking garage. Based upon the non-hazardous nature of the liquid released (household garbage), this staining does not represent an environmental concern.

No additional spills, stains or other indications that a surficial release has occurred at the subject property were observed.

6.2.4 Polychlorinated Biphenyls (PCBs)-Containing Items

Older transformers and other electrical equipment could contain PCBs at a level that subjects them to regulation by the U.S. EPA. PCBs in electrical equipment are controlled by United States Environmental Protection Agency regulations 40 CFR, Part 761. Under the regulations, there are three categories into which electrical equipment can be classified: 1) Less than 50 parts per million (ppm) of PCBs – “Non-PCB;” 2) 50 ppm-500 ppm – “PCB-Contaminated;” and, 3) Greater than 500 ppm – “PCB-Containing.” The manufacture, process, or distribution in commerce or use of any PCB in any manner other than in a totally enclosed manner was prohibited after July 2, 1979.

Partner observed the access to vaulted transformers located adjacent to the parking garage entrance. The transformers were not visible. Based upon their anticipated date of installation (2017) and utility ownership, these units are not anticipated to represent an environmental concern.

During the on-site reconnaissance, Partner observed a hydraulic trash compactor. No leaks or staining indicative of a release were observed. Based on the good condition of the equipment and the anticipated date of installation (2017 or later), the hydraulic trash compactor is not expected to represent a significant environmental concern.

The mid-rise building on the subject property is served by five elevators including four passenger units and one freight elevator. The elevators are machine room-less units indicating they have no associated hydraulic equipment.

6.2.5 *Strong, Pungent, or Noxious Odors*

No strong, pungent or noxious odors were evident during the site reconnaissance.

6.2.6 *Pools of Liquid*

No pools of liquid were observed on the subject property during the site reconnaissance.

6.2.7 *Drains, Sumps, and Clarifiers*

Partner observed the following drains, sumps, and/or clarifiers located on the subject property:

Partner observed one sump during the on-site reconnaissance. The sump was installed in 2017 and is used to redirect stormwater to the municipal storm sewer system. The sump is located in the subject property's parking garage and is automatically engaged.

No additional drains or clarifiers, other than those associated with stormwater removal, were observed on the subject property during the site reconnaissance.

6.2.8 *Pits, Ponds, and Lagoons*

No pits, ponds or lagoons were observed on the subject property.

6.2.9 *Stressed Vegetation*

No stressed vegetation was observed on the subject property.

6.2.10 *Additional Potential Environmental Hazards*

No additional environmental hazards, including landfill activities or radiological hazards, were observed.

6.3 *Non-Scope ASTM Considerations*

6.3.1 *Asbestos-Containing Materials (ACMs)*

Asbestos is the name given to a number of naturally occurring, fibrous silicate minerals mined for their useful properties such as thermal insulation, chemical and thermal stability, and high tensile strength. The Occupational Safety and Health Administration (OSHA) regulation 29 CFR 1926.1101 requires certain construction materials to be presumed to contain asbestos, for purposes of this regulation. All thermal system insulation (TSI), surfacing material, and asphalt/vinyl flooring that are present in a building that have not been appropriately tested are "presumed asbestos-containing material" (PACM).

The subject property building was constructed in 2017. As such, an asbestos evaluation was not required by the Client's scope of services; however, please refer to the table below for observed materials that would be considered suspect ACMs in the event of a thorough survey:

Suspect ACMs

Suspect ACM	Location	Friable Yes/No	Physical Condition
Drywall Systems	Throughout Building Interior	No	Good
Floor Tiles	Throughout Building Interior	No	Good
Floor Tile Mastic	Throughout Building Interior	No	Good

Based on this building's date of construction, prior to disturbance, Partner recommends a comprehensive asbestos survey of the property be completed to determine the presence, condition, friability and likely future condition of suspect or confirmed ACM. All suspect materials must be handled as ACM according to local, state and federal regulations until the results of sampling and analysis indicate the material is a non-ACM.

6.3.2 Lead-Based Paint (LBP)

Lead is a highly toxic metal that affects virtually every system of the body. LBP is defined as any paint, varnish, stain, or other applied coating that has 1 mg/cm² (or 5,000 ug/g or 0.5% by weight) or more of lead. Congress passed the Residential Lead-Based Paint Hazard Reduction Act of 1992, also known as "Title X", to protect families from exposure to lead from paint, dust, and soil. Under Section 1017 of Title X, intact LBP on most walls and ceilings is not considered a "hazard," although the condition of the paint should be monitored and maintained to ensure that it does not become deteriorated. Further, Section 1018 of this law directed the Housing and Urban Development (HUD) and the US EPA to require the disclosure of known information on LBP and LBP hazards before the sale or lease of most housing built before 1978.

It is unlikely that LBP is present in buildings constructed after 1977. Therefore, due to the age of the subject property building, it is unlikely that LBP is present.

6.3.3 Radon

Radon is a colorless, odorless, naturally occurring, radioactive, inert, gaseous element formed by radioactive decay of radium (Ra) atoms. The US EPA has prepared a map to assist National, State, and local organizations to target their resources and to implement radon-resistant building codes. The map divides the country into three Radon Zones, according to the table below:

EPA Radon Zones

EPA Zones	Average Predicted Radon Levels	Potential
Zone 1	Exceed 4.0 pCi/L	Highest
Zone 2	Between 2.0 and 4.0 pCi/L	Moderate
Zone 3	Less than 2.0 pCi/L	Low

It is important to note that the EPA has found homes with elevated levels of radon in all three zones, and the US EPA recommends site-specific testing in order to determine radon levels at a specific location.

However, the map does give a valuable indication of the propensity of radon gas accumulation in structures.

Radon sampling was not conducted as part of this assessment. Review of the US EPA Map of Radon Zones places the subject property in Zone 3. Based upon the radon zone classification, radon is not considered to be a significant environmental concern.

6.3.4 Lead in Drinking Water

According to available information, a public water system operated by the Houston Department of Public Works serves the subject property vicinity. The sources of public water for the City of Houston are surface water from the San Jacinto and Trinity Rivers via Lakes Conroe, Houston, and Livingston as well as groundwater from the Evangeline and Chicot Aquifers. According to the Houston and the 2020 Annual Water Quality Report, water supplied to the subject property is in compliance with all State and Federal regulations pertaining to drinking water standards, including lead and copper. Water sampling was not conducted to verify water quality.

6.3.5 Mold

Molds are microscopic organisms found virtually everywhere, indoors and outdoors. Mold will grow and multiply under the right conditions, needing only sufficient moisture (e.g. in the form of very high humidity, condensation, or water from a leaking pipe, etc.) and organic material (e.g., ceiling tile, drywall, paper, or natural fiber carpet padding).

Partner observed accessible, interior areas for the subject property building for significant evidence of mold growth with the exceptions detailed in Section 1.5 of this report; however, this ESA should not be used as a mold survey or inspection. Additionally, this limited assessment was not designed to assess all areas of potential mold growth that may be affected by mold growth on the subject property. Rather, it is intended to give the client an indication as to whether or not conspicuous (based on observed areas) mold growth is present at the subject property. This evaluation did not include a review of pipe chases, mechanical systems, or areas behind enclosed walls and ceilings.

No obvious indications of water damage or mold growth were observed during Partner's visual assessment.

6.3.6 Wetlands

The subject property does not appear to be a designated wetland area, based on information obtained from the United States Fish & Wildlife Service; however, a comprehensive wetlands survey would be required in order to formally determine actual wetlands on the subject property. No surface impoundments, wetlands, natural catch basins, settling ponds, or lagoons are located on the subject property.

6.4 Adjoining Property Reconnaissance

The adjoining property reconnaissance consisted of observing the adjoining properties from the subject property premises. No items of environmental concern were identified on the adjoining properties during the site assessment, including hazardous substances, petroleum products, ASTs, USTs, evidence of

releases, strong or noxious odors, pools of liquids, sumps or clarifiers, pits or lagoons, stressed vegetation, or any other potential environmental hazards.

6.4.1 PCBs

Multiple pole-mounted and pad-mounted transformers were observed on the adjoining properties. No staining or leakage was observed in the vicinity of the transformers. Based on these observations, the presence of adjoining transformers is not expected to represent a significant environmental concern.

7.0 VAPOR ENCROACHMENT CONDITIONS

Partner conducted a limited non-intrusive vapor screening on the subject property to identify, to the extent feasible, the potential for vapor encroachment conditions (VECs) in connection with the subject property. This included consideration of chemicals of concern (COC) that may migrate as vapors into the subsurface of the subject property as a result of contaminated soil and groundwater on or near the property.

This screening utilized readily available data sources previously discussed in this Phase I ESA that includes:

- the physical setting of the subject property (Section 2.4),
- standard historical sources for the subject property, adjoining, and surrounding area (Section 3.0),
- known or potentially contaminated sites as identified from information from regulatory agencies and sites on Federal, State, tribal and local databases (Section 4.0), and
- information from the site reconnaissance (Section 6.0) of the subject property and observations of the surrounding properties.

The results of our data collection, reconnaissance, and analysis are tabulated below:

<i>Potential for Vapor Encroachment to Impact the Subject Property</i>	
Area of Concern	Likely or Known VEC to Subject Property
Subject Property Existing Operations or Conditions	None identified that impact the subject property.
Historical Uses of the Subject Property	None identified that impact the subject property.
Adjoining Property Operations or Existing Conditions	None identified that impact the subject property.
Historical Uses of Adjoining Properties or Nearby Properties	None identified that impact the subject property.
Regulatory Review of sites identified on Federal, State, tribal and Local Environmental Databases which were located in the AMSD	None identified that impact the subject property.

8.0 FINDINGS AND CONCLUSIONS

Findings and Opinions

Recognized Environmental Condition

A *recognized environmental condition (REC)* refers to the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment. The following was identified during the course of this assessment:

- Partner did not identify any RECs during the course of this assessment.

Controlled Recognized Environmental Condition

A *controlled recognized environmental condition (CREC)* refers to a REC affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations). The following was identified during the course of this assessment:

- Partner did not identify any CRECs during the course of this assessment.

Historical Recognized Environmental Condition

A *historical recognized environmental condition (HREC)* refers to a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations). The following was identified during the course of this assessment:

- Partner did not identify any HRECs during the course of this assessment.

Business Environmental Risk

A *Business Environmental Risks (BER)* is a risk which can have a material environmental or environmentally driven impact on the business associated with the current or planned use of commercial real estate, not necessarily related to those environmental issues required to be investigated in this practice. The following was identified during the course of this assessment:

- Partner did not identify any BERs during the course of this assessment.

Significant Data Gaps

No significant data gaps affecting the ability of the Environmental Professional to identify a REC were encountered during this assessment.

Conclusions and Recommendations

Partner has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 and E1527-21 of 1414 Wood Hollow Drive in Houston, Harris County, Texas (the "subject property"). Any exceptions to, or deletions from, this practice are described in Section 1.5 of this report.

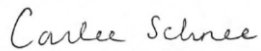
This assessment has revealed no evidence of RECs, CRECs, HRECs or BERs in connection with the subject property. Based on the conclusions of this assessment, Partner recommends no further investigation of the subject property at this time.

9.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

Partner has performed a Phase I Environmental Site Assessment of the property located at 1414 Wood Hollow Drive in Houston, Harris County, Texas in conformance with the scope and limitations of the protocol and the limitations stated earlier in this report. Exceptions to or deletions from this protocol are discussed earlier in this report.

By signing below, Partner declares that, to the best of our professional knowledge and belief, we meet the definition of *Environmental Professional* as defined in §312.10 of 40 CFR §312. Partner has the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the subject *property*. Partner has developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Prepared By:



Carlee Schnee
Environmental Scientist

Reviewed By:



Susan Chase
Environmental Professional/Senior Author

10.0 REFERENCES

Reference Documents

American Society for Testing and Materials, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Designation: E1527-13 and E1527-21.

Environmental Risk Information Services (ERIS), Radius Report, March 2022

Federal Emergency Management Agency, Federal Insurance Administration, National Flood Insurance Program, Flood Insurance Map, accessed via internet, March 2022

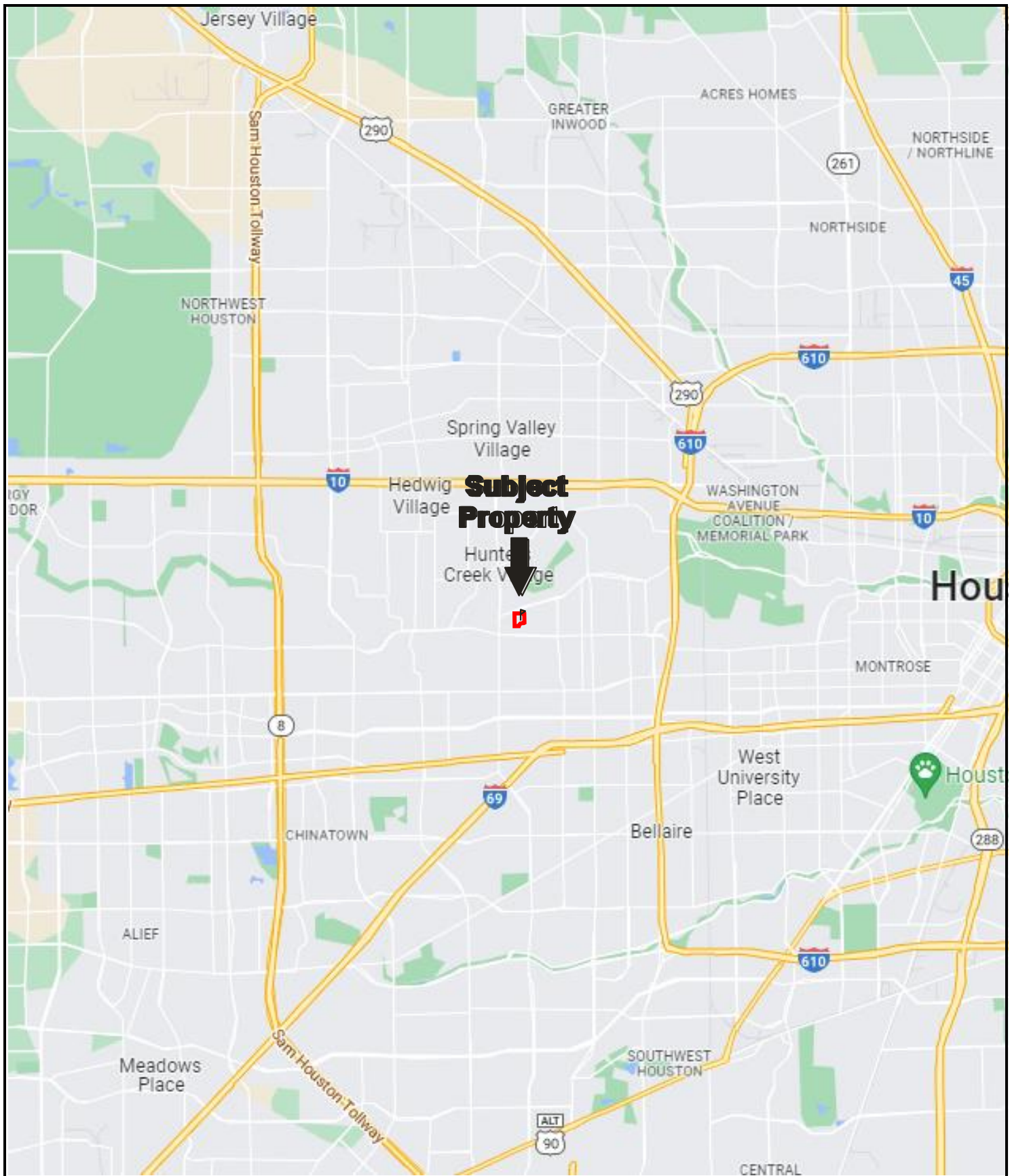
United States Department of Agriculture, Natural Resources Conservation Service, Web Soil Survey, accessed via the internet, March 2022

United States Environmental Protection Agency, EPA Map of Radon Zones (Document EPA-402-R-93-071), accessed via the internet, March 2022

United States Geological Survey Topographic Map 2106, 7.5-minute series

FIGURES

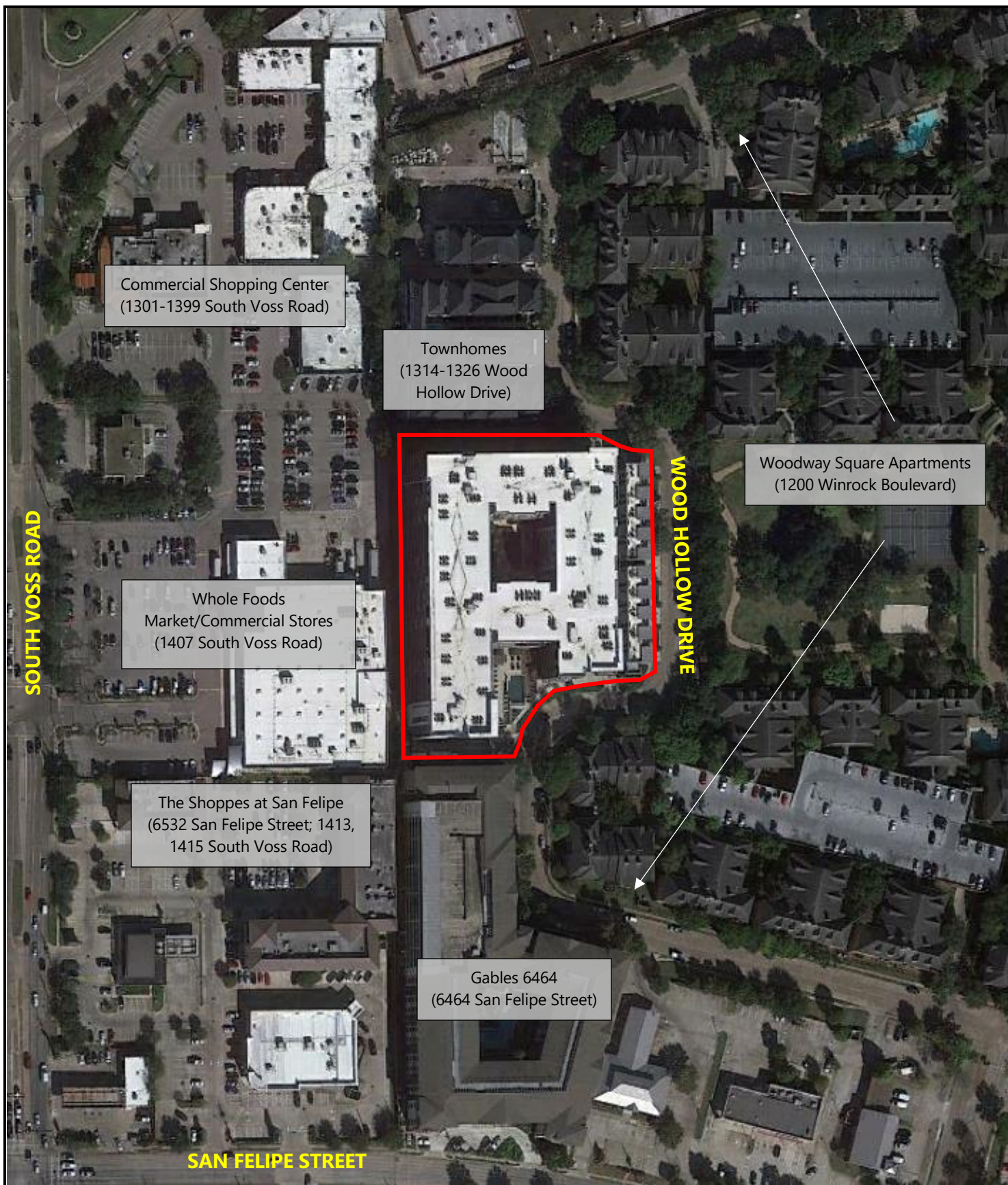
- 1 SITE LOCATION MAP**
- 2 SITE PLAN**
- 3 TOPOGRAPHIC MAP**



Drawing Not To Scale

KEY:
Subject Property 

FIGURE 1: SITE LOCATION MAP
Project No. 22-361204.1

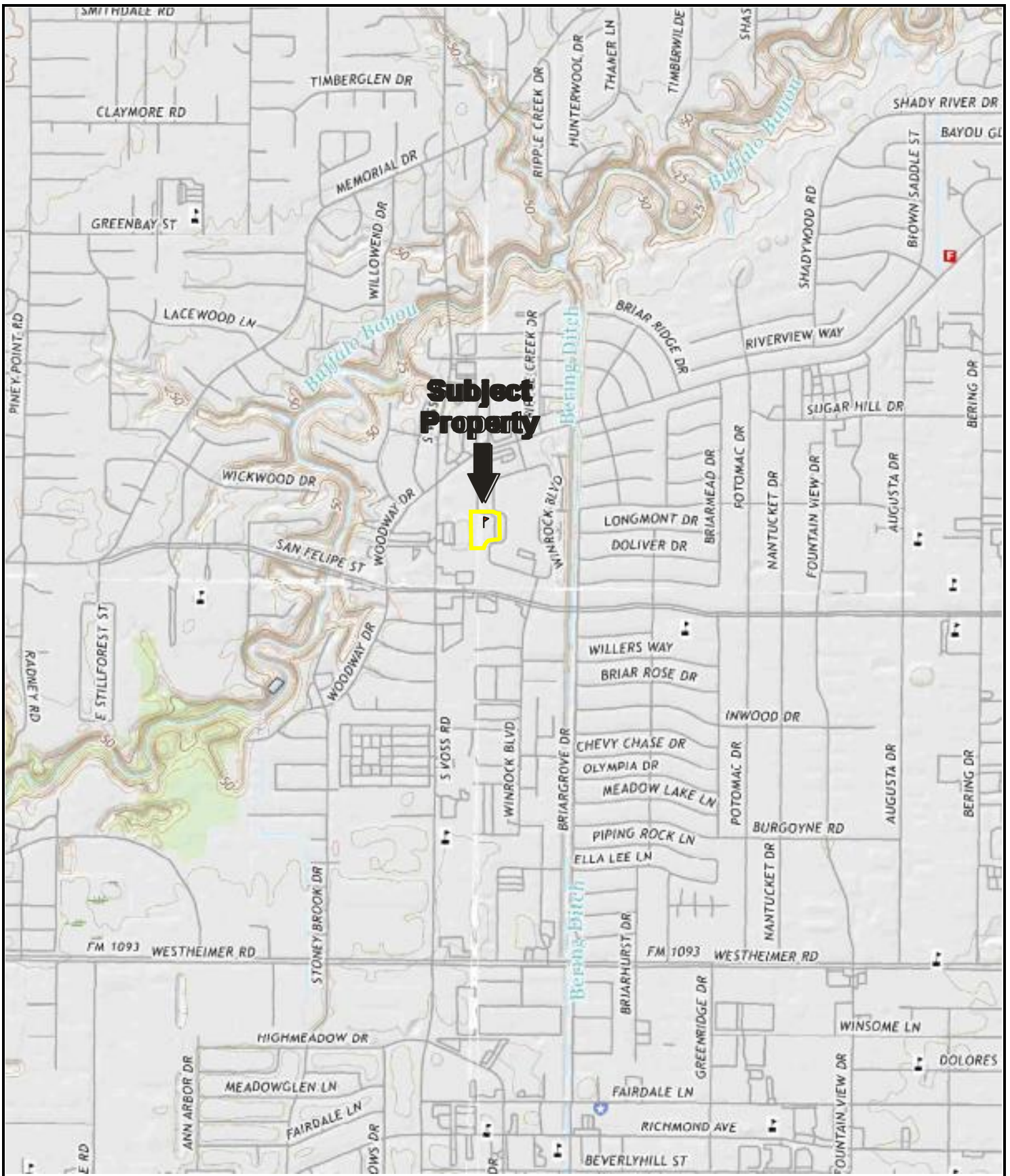


**GROUNDWATER
FLOW**



KEY:
Subject Property 

FIGURE 2: SITE PLAN
Project No. 22-361204.1



USGS 7.5 Minute *Hedwig Village, Texas* Quadrangle
Created: 2016

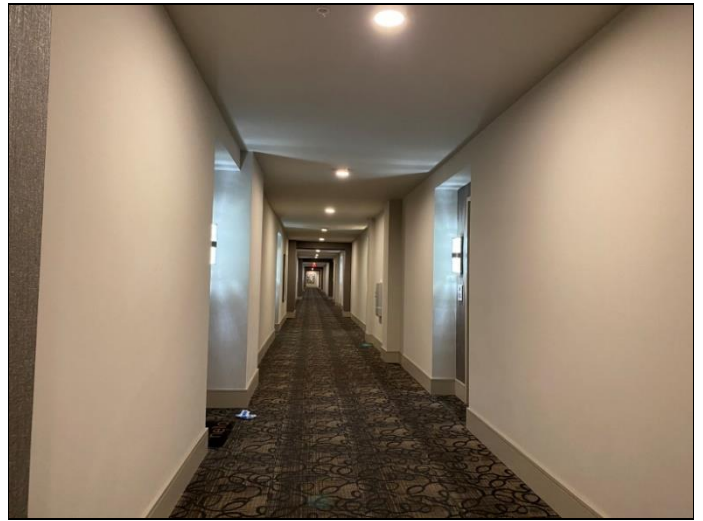
KEY:
Subject Property 

FIGURE 3: TOPOGRAPHIC MAP
Project No. 22-361204.1

APPENDIX A: SITE PHOTOGRAPHS



1. Partial view of the lobby



2. Typical view of a hallway leading to the apartment units



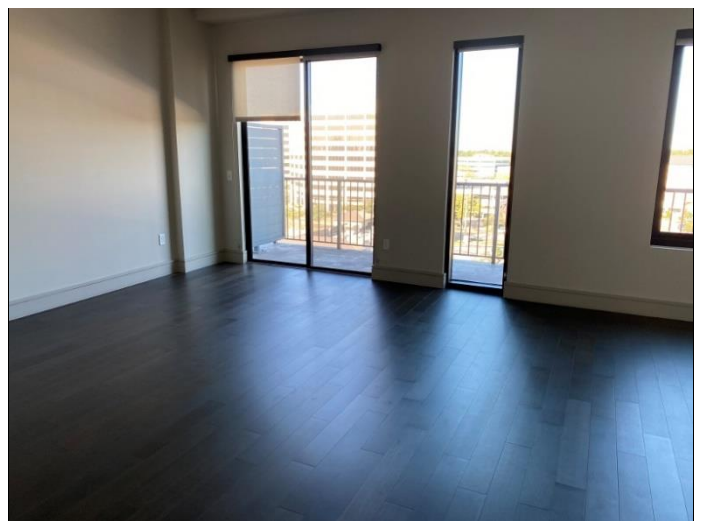
3. Typical view of one of the five on-site elevators



4. Typical view of the kitchen area



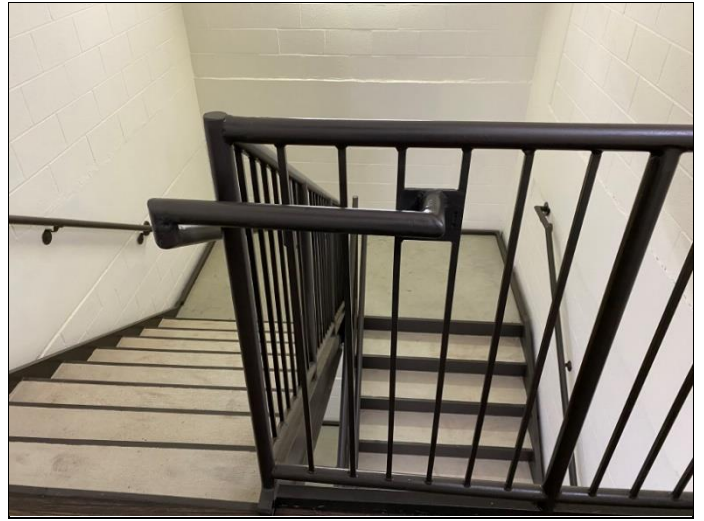
5. Typical view of the in-unit washer and dryer



6. Typical view of the living area



7. Typical view of a bedroom



8. Typical view of a stairwell



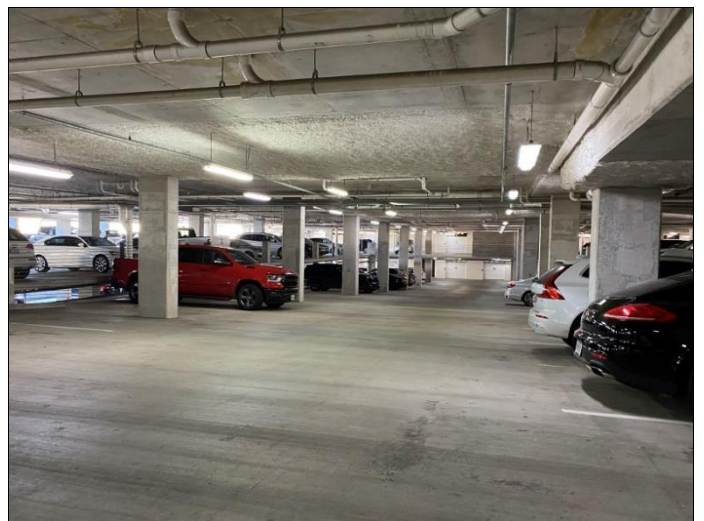
9. View of the outdoor swimming pool



10. View of the pool equipment room located in the parking garage



11. View of the hydraulic trash compactor located in the parking garage



12. View of the interior of the parking garage



13. Partial view of the exterior of the subject property



14. Partial view of the exterior of the subject property townhomes



15. View of subject property signage



16. View of the northern boundary facing towards the east



17. Partial view of the southern boundary facing towards the east



18. View of the eastern boundary facing towards the south



19. View of the western boundary facing towards the south



20. View of the north adjoining property (Townhomes)



21. View of the east adjoining property (Woodway Square Apartments)



22. View of the south adjoining property (Gables 6464)



23. View of the southwest adjoining property signage (The Shoppes at San Felipe)



24. View of the west adjoining property (Commercial Shopping Center/Whole Foods)

APPENDIX B: HISTORICAL/REGULATORY DOCUMENTATION



HISTORICAL AERIALS

Project Property: The Hayworth
1414 Wood Hollow Drive
HOUSTON TX 77057

Project No: 22-361204.1

Requested By: Partner Engineering and Science, Inc.

Order No: 22030900494

Date Completed: March 10, 2022

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS'. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

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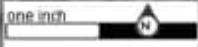
1.866.517.5204 | info@erisinfo.com | erisinfo.com

Date	Source	Scale	Comments
1938	Agricultural Stabilization & Conserv. Service	1" = 500'	
1944	Agricultural Stabilization & Conserv. Service	1" = 500'	
1953	Agricultural Stabilization & Conserv. Service	1" = 500'	
1962	United States Geological Survey	1" = 500'	
1966	United States Geological Survey	1" = 500'	
1969	Wallace Zingery	1" = 500'	
1972	National Aeronautics And Space Admin	1" = 500'	
1978	Texas Department of Transportation	1" = 500'	
1983	United States Geological Survey	1" = 500'	
1989	Texas Department of Transportation	1" = 500'	
1995	United States Geological Survey	1" = 500'	
2005	United States Department of Agriculture	1" = 500'	
2008	United States Department of Agriculture	1" = 500'	
2012	United States Department of Agriculture	1" = 500'	
2014	United States Department of Agriculture	1" = 500'	
2016	United States Department of Agriculture	1" = 500'	
2018	United States Department of Agriculture	1" = 500'	
2020	United States Department of Agriculture	1" = 500'	

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**Subject
Property**



Year: 1938
Source: ASCS
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

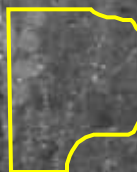
Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 1944
Source: ASCS
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 1953
Source: ASCS
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 1962
Source: USGS
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 1966
Source: USGS
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 1969
Source: WALLACE
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 1972
Source: NASA
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 1978
Source: TXDOT
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 1983
Source: USGS
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 1989
Source: TXDOT
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

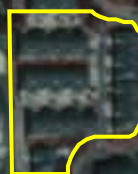
Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 1995
Source: USGS
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

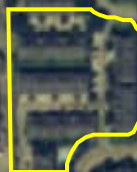
Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 2005
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

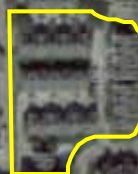
Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 2008
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 2012
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

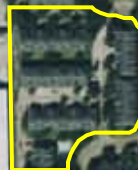
Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 2014
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 2016
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

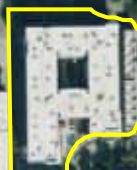
Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 2018
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER

one inch



**Subject
Property**



Year: 2020
Source: USDA
Scale: 1" = 500'
Comment:

Address: 1414 Wood Hollow Drive, HOUSTON, TX
Approx Center: -95.49907853,29.7526029

Order No: 22030900494

PARTNER



FIRE INSURANCE MAPS

Project Property: The Hayworth
1414 Wood Hollow Drive
HOUSTON TX 77057

Project No: 22-361204.1

Requested By: Partner Engineering and Science, Inc.

Order No: 22030900494

Date Completed: March 10, 2022

Please note that no information was found for your site or adjacent properties.



TOPOGRAPHIC MAPS

Project Property: The Hayworth
1414 Wood Hollow Drive
HOUSTON TX 77057

Project No: 22-361204.1

Requested By: Partner Engineering and Science, Inc.

Order No: 22030900494

Date Completed: March 10, 2022

Environmental Risk Information Services

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We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
1915	7.5
1918	7.5
1921	7.5
1922	7.5
1946	7.5
1955	15
1967	7.5
1970	7.5
1982	7.5
1995	7.5
2016	7.5

Topographic Map Symbolology for the maps may be available in the following documents:

Pre-1947

[Page 223 of 1918 Topographic Instructions](#)

[Page 130 of 1928 Topographic Instructions](#)

1947-2009

[Topographic Map Symbols](#)

2009-present

[US Topo Map Symbols](#)

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

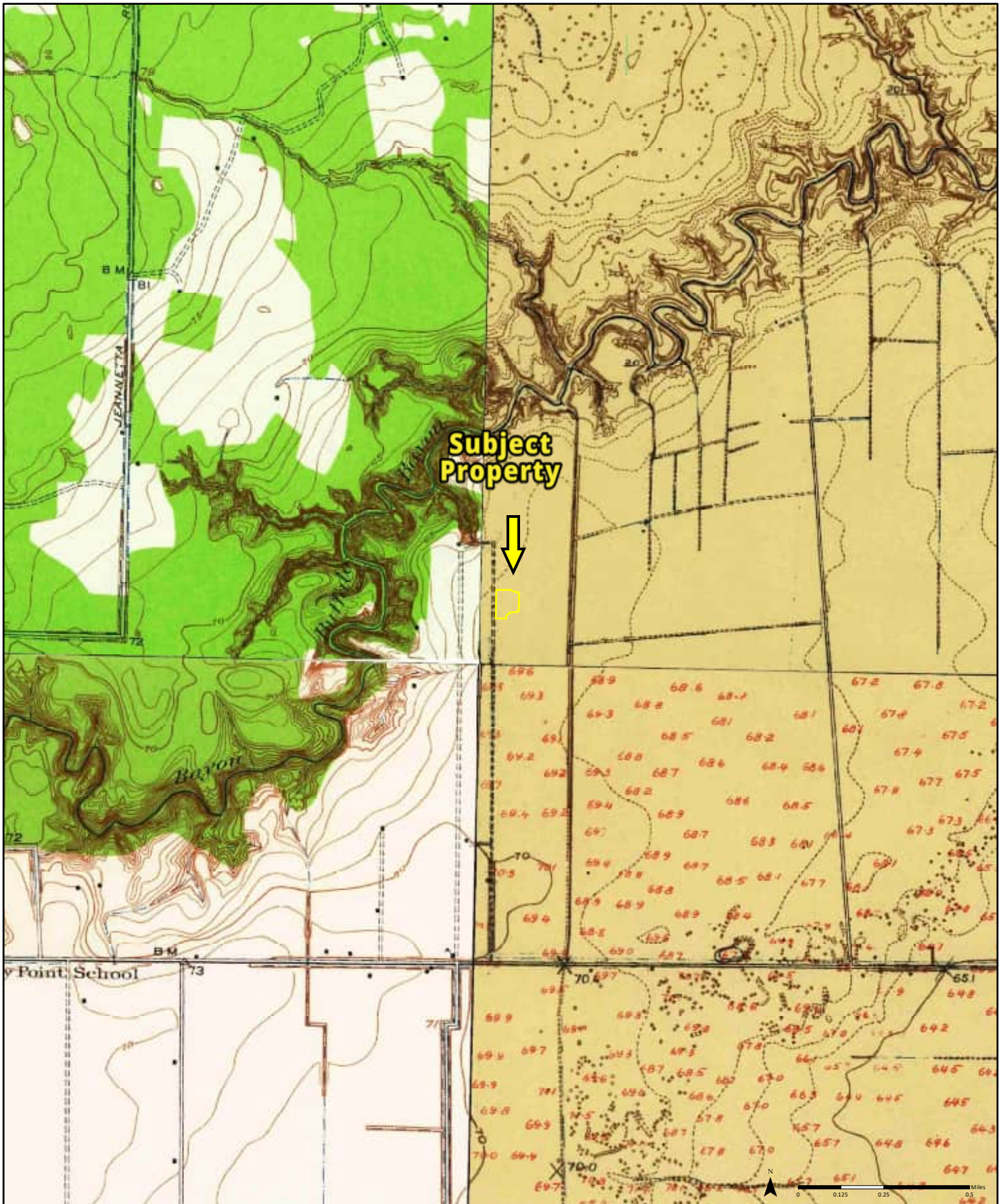
No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS.

This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

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1915

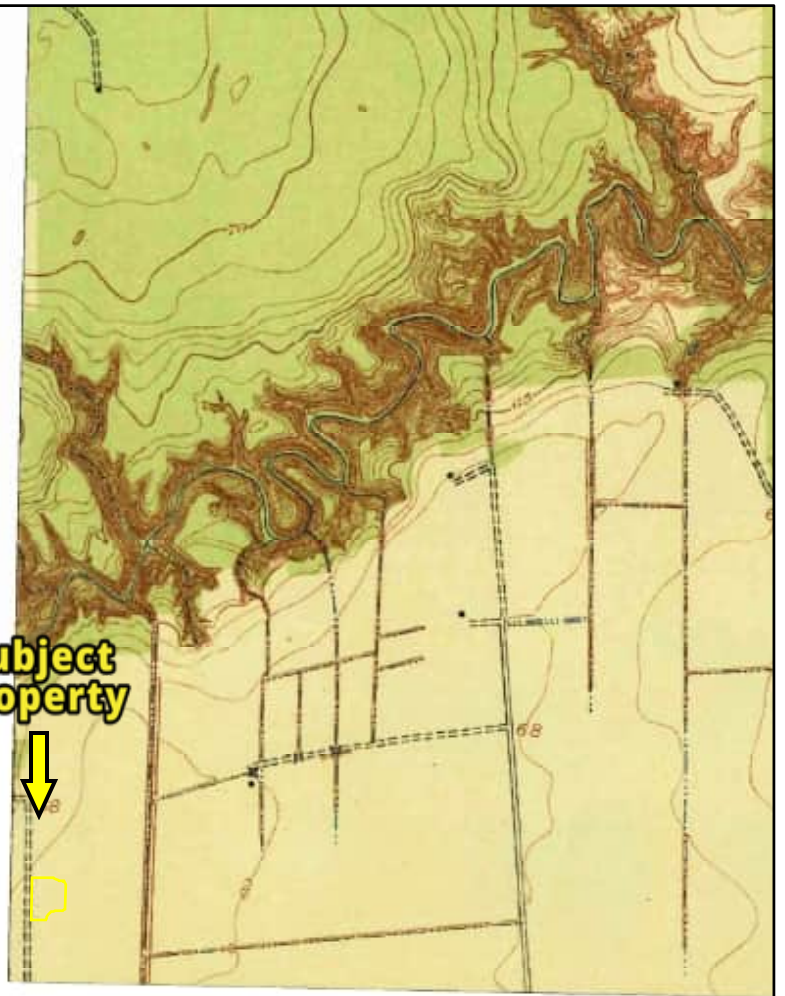
Quadrangle(s): Alief, TX; Houston Heights, TX; Hillendahl, TX; Bellaire, TX

Order No. 22030900494

Source: USGS 7.5 Minute Topographic Map



**Subject
Property**



0 0.125 0.25 0.5 Miles

1922

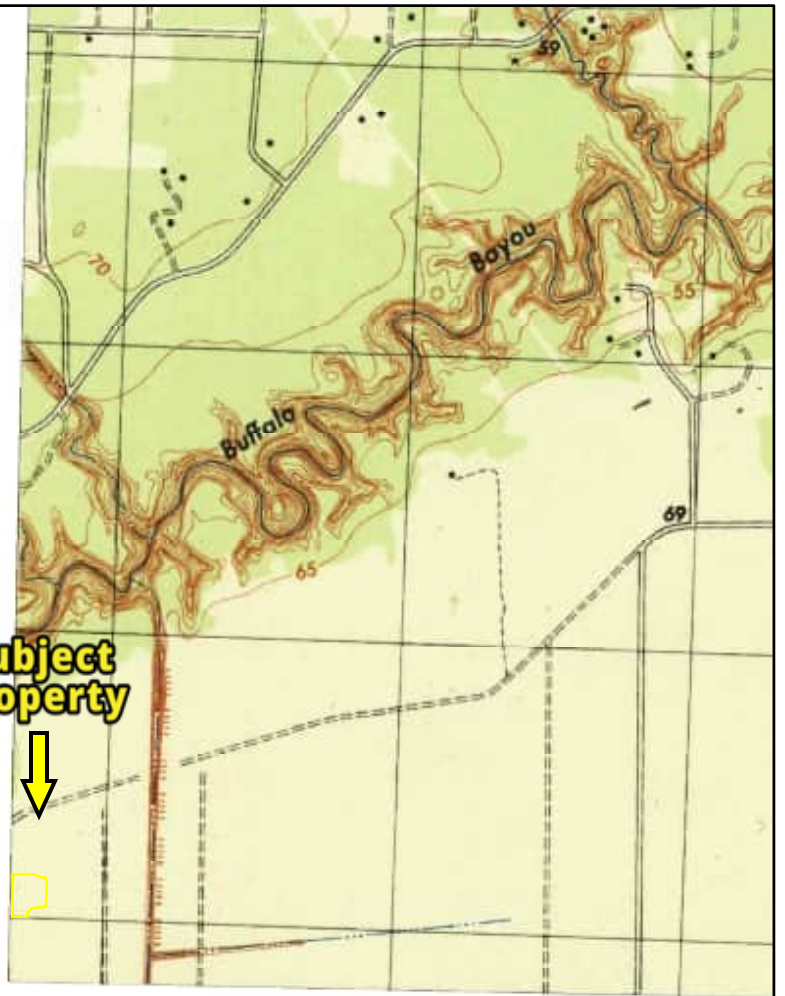
Quadrangle(s): Houston Heights, TX

Order No. 22030900494

Source: USGS 7.5 Minute Topographic Map

PARTNER

**Subject
Property**



0 0.125 0.25 0.5 Miles

1946

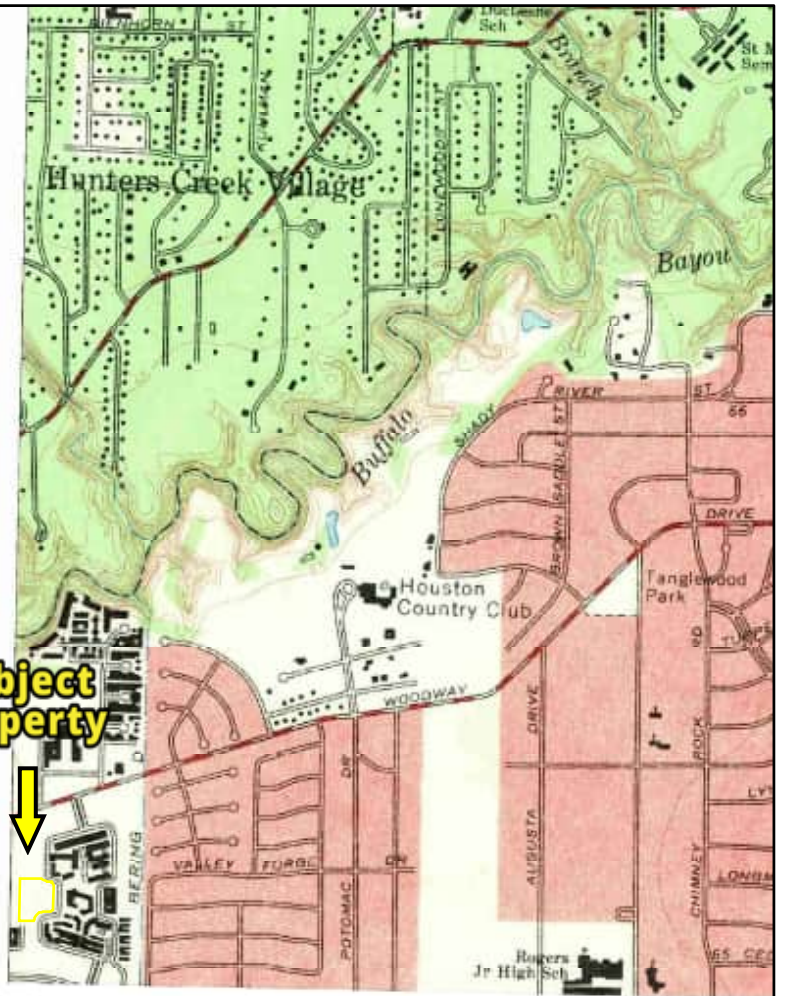
Quadrangle(s): Houston Heights, TX

Order No. 22030900494

Source: USGS 7.5 Minute Topographic Map

PARTNER

**Subject
Property**



0 0.125 0.25 0.5 Miles

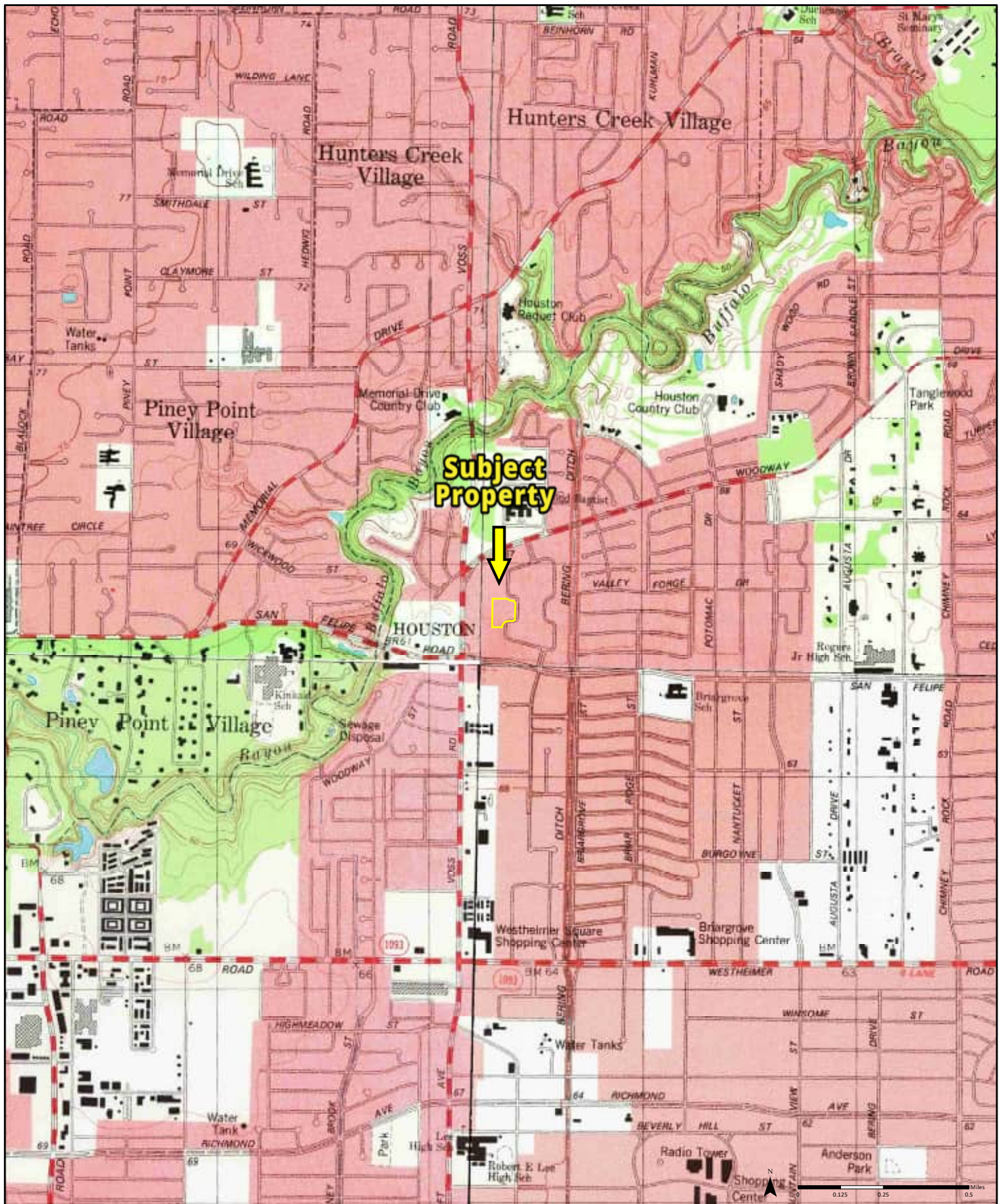
1967 ⁽¹⁾
Aerial Photo Year: 1966

Quadrangle(s): Houston Heights, TX⁽¹⁾

Order No. 22030900494

Source: USGS 7.5 Minute Topographic Map

PARTNER



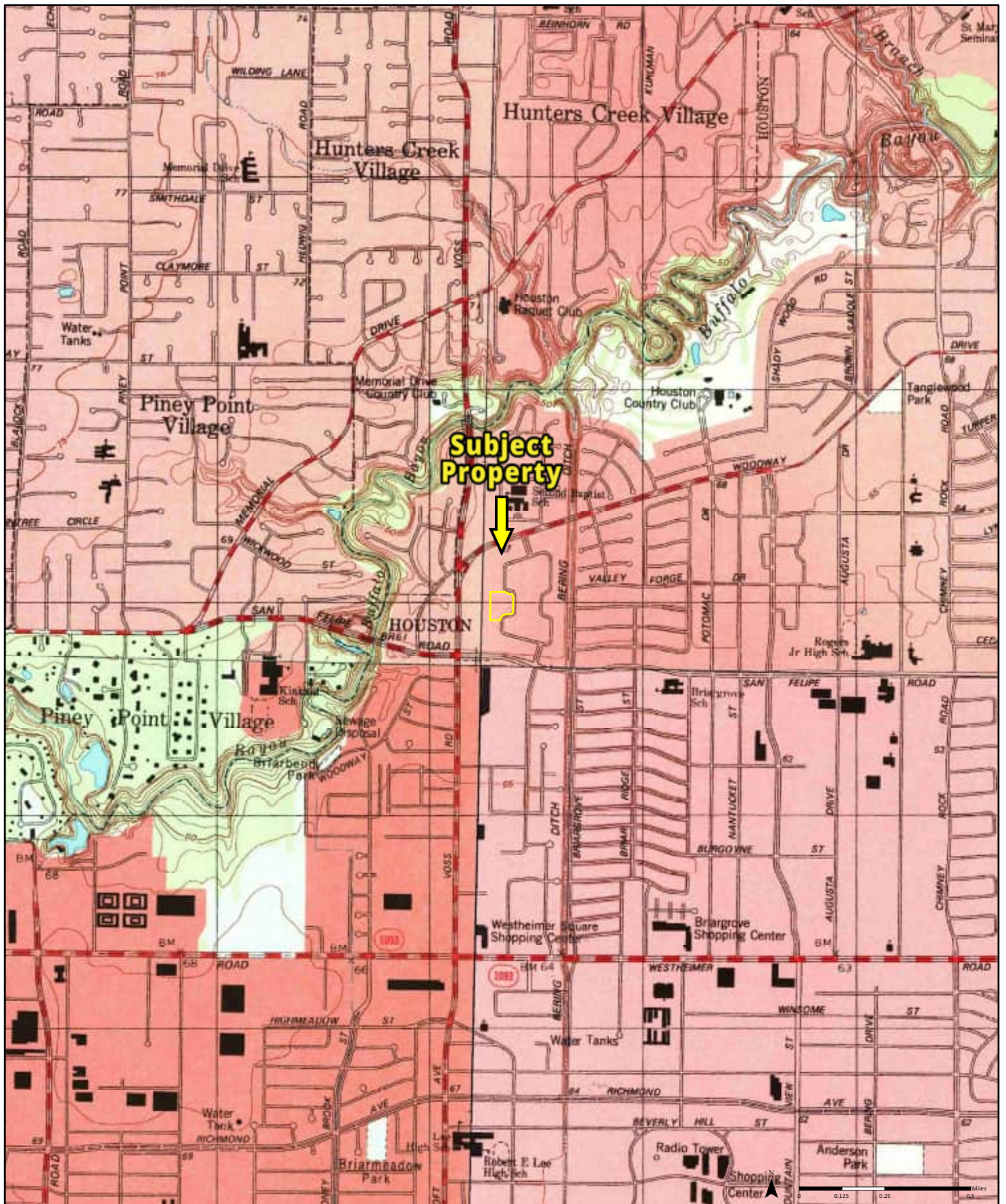
1982 (1) Aerial Photo Year: 1976 (2) Aerial Photo Year: 1976 (3) Aerial Photo Year: 1976 (4) Aerial Photo Year: 1976

Quadrangle(s): Hedwig Village, TX₍₁₎; Bellaire, TX₍₂₎; Alief, TX₍₃₎; Houston Heights, TX₍₄₎

Order No. 22030900494

Source: USGS 7.5 Minute Topographic Map

PARTNER



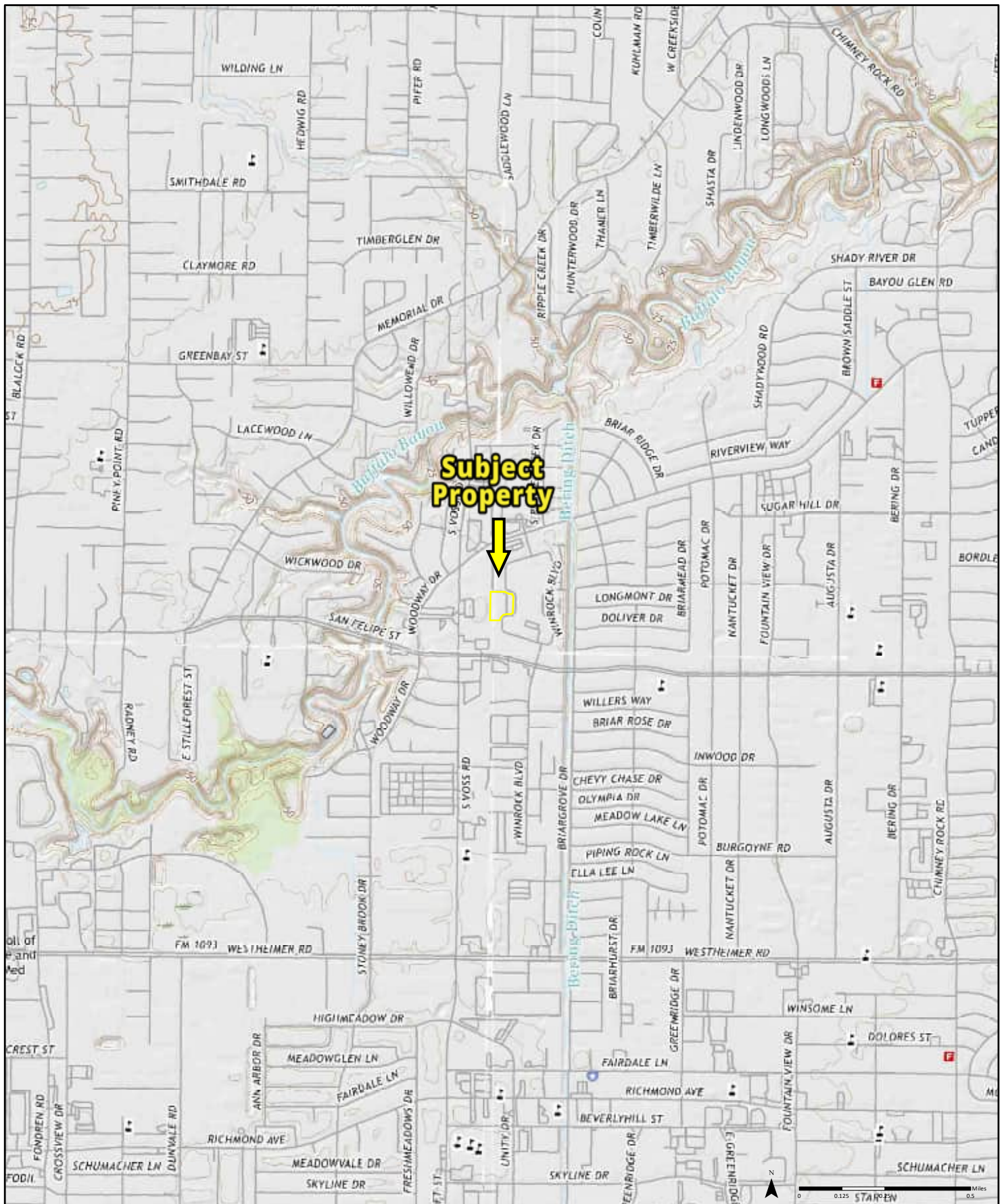
1995 (1) Aerial Photo Year: 1995 (2) Aerial Photo Year: 1995 (3) Aerial Photo Year: 1995 (4) Aerial Photo Year: 1995

Quadrangle(s): Bellaire, TX(1); Hedwig Village, TX(2); Alief, TX(3); Houston Heights, TX(4)

Order No. 22030900494

Source: USGS 7.5 Minute Topographic Map

PARTNER





CITY DIRECTORY

Project Property: *The Hayworth*
1414 Wood Hollow Drive
HOUSTON, TX 77057

Project No: *22-361204.1*

Requested By: *Partner Engineering and Science, Inc.*

Order No: *22030900494*

Date Completed: *March 23, 2022*

Environmental Risk Information Services

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1.866.517.5204 | info@erisinfo.com | erisinfo.com

March 23, 2022
RE: CITY DIRECTORY RESEARCH
1414 Wood Hollow Drive
HOUSTON, TX 77057

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

1301-1415 of S Voss Rd
6430-6565 of San Felipe St
1200 of Winrock Blvd
1300-1430 of Wood Hollow Dr

Search Notes:

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2011	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1995-96	COLE	
1989-90	COLE	
1985	COLE	
1981	COLE	
1975	COLE	
1972	COLE	
1966	COLE	
1960	COLE	
1954	MORRISON FOURMYS	
1949	MORRISON FOURMYS	
1943-44	MORRISON FOURMYS	
1940	MORRISON FOURMYS	
1935	MORRISON FOURMYS	
1930	MORRISON FOURMYS	
1926	MORRISON FOURMYS	

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111 total records. Part 1 of 2

1301 BUFFALO GRILLE...RESTAURANTS
 1303 SALON FRANCAISE...HEALTH SPAS
 1303 SALON FRANCAISE...BEAUTY SALONS
 1317 AL'S FORMAL WEAR...FORMAL WEAR-RENTAL
 1317 VOSS YOGURT ICE CREAM JUICE...ICE CREAM PARLORS
 1319 SAK'S FINE CLEANERS...CLEANERS
 1331 BRIGHT HORIZONS...CHILD CARE SERVICE
 1331 HEARTS HOME EARLY LEARNING CTR...TUTORING
 1331 HEARTS HOME EARLY LEARNING CTR...SCHOOLS-NURSERY & KINDERGARTEN ACADEMIC
 1341 MAD POTTER WEST...POTTERY
 1343 ELLA EYES...OPTICAL GOODS-RETAIL
 1343 PEARLE VISION...OPTICIANS
 1343 PEARLE VISION...OPTICAL GOODS-RETAIL
 1343 SOUL CYCLE...EXERCISE & PHYSICAL FITNESS PROGRAMS
 1347 BLOW DRY BAR VOSS...BEAUTY SALONS
 1349 BODY ANEW...MEDICAL SPAS
 1349 MICHAEL R SELL INC...DENTISTS
 1379 BOARDROOM SALON FOR MEN-TNGLWD...BEAUTY SALONS
 1379 MEMORIAL VETERINARY CLINIC...VETERINARIANS
 1379 NATURAL PAWZ...PET SUPPLIES & FOODS-RETAIL
 1379 PURE BARRE...HEALTH CLUBS STUDIOS & GYMNASIUMS
 1391 EXECUTIVE BASKETS...GIFT BASKETS & PARCELS
 1391 FRANCESCA'S COLLECTIONS...WOMEN'S APPAREL-RETAIL
 1395 BELMONT VILLAGE SENIOR LIVING...TIRE DEALERS
 1395 CHICO'S...CLOTHING-RETAIL
 1399 CARRABBA'S...RESTAURANTS
 1399 CARRABBA'S ITALIAN GRILL...CAFES
 1399 CARRABBA'S ITALIAN GRILL...FOODS-CARRY OUT
 1405 CHASE BANK...BANKS
 1405 CHASE BANK...REAL ESTATE LOANS
 1405 CHASE BANK...LOANS
 1407 ALLEGRO COFFEE...COFFEE SHOPS
 1407 BLUEMERCURY...COSMETICS & PERFUMES-RETAIL
 1407 BLUEMERCURY...BEAUTY SALONS
 1407 LILY RAIN...BOUTIQUE ITEMS-RETAIL
 1407 LILYRAIN JEWELRY...JEWELERS-RETAIL
 1407 RANDALLS...PHARMACIES
 1407 TAQUERIA...RESTAURANTS
 1407 WHOLE FOODS MARKET...GROCERS-RETAIL
 1413 CLEAN JUICE BAR...JUICE BARS
 1413 PEI WEI ASIAN DINER...FOODS-CARRY OUT
 1413 PEI WEI ASIAN DINER...CAFES
 1413 PEI WEI ASIAN DINER...RESTAURANTS
 1413 TUTTI FRUTTI FROZEN YOGURT...FRANCHISING
 1413 TUTTI FRUTTI FROZEN YOGURT...YOGURT
 1415 ADHERE CREATIVE...WEBSITE DESIGN SERVICE
 1415 AMAZING LASH STUDIO...EYELASHES-ARTIFICIAL
 1415 AMEREJUVE...MEDICAL CENTERS
 1415 AMEREJUVE...NONCLASSIFIED ESTABLISHMENTS
 1415 ASTONISHING BACK BODY...CHIROPRACTORS DC
 1415 BLESSINGS WITHIN...UNCLASSIFIED ESTABLISHMENTS
 1415 BULSARD GROUP LLC...FEDERAL GOVERNMENT CONTRACTORS
 1415 CAROL DESIGNS...FLORISTS-WHOLESALE
 1415 CAROL DESIGNS...GIFT SHOPS
 1415 CAROL DESIGNS...FLORISTS-RETAIL
 1415 COIFFURE DELEGANCE...PATIO & DECK BUILDERS
 1415 COIFFURE DELEGANCE...BEAUTY SALONS
 1415 COIFFURE DELEGANCE...HEALTH SPAS
 1415 COIFFURE DELEGANCE...SPAS-BEAUTY & DAY
 1415 D L CLOTHIERS...E-COMMERCE
 1415 D L CLOTHIERS...FEDERAL GOVERNMENT CONTRACTORS
 1415 D L CLOTHIERS...CLOTHING-RETAIL
 1415 D L CLOTHIERS...WOMEN'S APPAREL-RETAIL
 1415 D L CLOTHIERS...BALLOONS-NOVELTY & TOY
 1415 DEBORAH SPRAGUE...RESIDENTIAL
 1415 DISTINCT DENTAL HOUSTON...DENTISTS
 1415 DUCKIEHAT...ANIMATED FILM SERVICES

Part 2 of 2

1415 INFORMATION ADVISORY GROUP...INFORMATION & REFERRAL SVCS
 1415 INSPIRE WOMEN CRESTDALE LLC...NONCLASSIFIED ESTABLISHMENTS
 1415 ISLE PEDISPA...MANICURING
 1415 ISLE PEDISPA...HEALTH SPAS
 1415 ISLE PEDISPA...BEAUTY SALONS
 1415 JF STUDIOZ LUXURY PHOTOGRAPHY...PHOTOGRAPHY STUDIOS, PORTRAIT
 1415 JMDD TRADING...NONCLASSIFIED ESTABLISHMENTS
 1415 JOHN STABLES...RESIDENTIAL
 1415 JOY YOGA CTR-VOSS...YOGA
 1415 LESLIE CO LADIES STORE...CLOTHING-RETAIL
 1415 LORENA YUPARI...RESIDENTIAL
 1415 MARK STRUM...RESIDENTIAL
 1415 MASSAGE HEIGHTS...MASSAGE
 1415 MASSAGE HEIGHTS SN FELIPE VOSS...MASSAGE THERAPISTS
 1415 MIGUEL YUPARI...RESIDENTIAL
 1415 ONE FITNESS...HEALTH CLUBS STUDIOS & GYMNASIUMS
 1415 PAR AVION LTD...AIRCRAFT-DEALERS
 1415 PAR AVION LTD...AIRCRAFT SERVICING & MAINTENANCE
 1415 PIOLA...RESTAURANTS
 1415 PURCELL INTERESTS INC...FINANCIAL ADVISORY SERVICES
 1415 PURCELL INTERESTS INC...OIL & GAS EXPLORATION & DEVELOPMENT
 1415 RESOURCE STUDIOS INC...ARCHITECTS
 1415 RICHARD'S LIQUORS FINE WINES...LIQUORS-RETAIL
 1415 RICHARD'S LIQUORS & FINE WINES...WINES-RETAIL
 1415 ROBERT ALLEN...NONCLASSIFIED ESTABLISHMENTS
 1415 ROBIN SENNELMANN...RESIDENTIAL
 1415 SEAN PLANTY...RESIDENTIAL
 1415 SHAH, BAIJU MD...MEDICAL & SURGICAL SVC ORGANIZATIONS
 1415 SHAH, BAIJU MD...PHYSICIANS & SURGEONS
 1415 SKY DRONE PHOTOGRAPHY...NONCLASSIFIED ESTABLISHMENTS
 1415 SORCIC, JOHN A AGT...INSURANCE
 1415 SP REAL EST MGMT HM BUYERS LLC...REAL ESTATE
 1415 STEVEN BRADSHAW...RESIDENTIAL
 1415 TECHXPRTS...NONCLASSIFIED ESTABLISHMENTS
 1415 TEXAS ALLIANCE-RCRTNL ORGNZTNS...RECREATION PROGRAM CONSULTANTS
 1415 THOMAS TARPEY...RESIDENTIAL
 1415 TUCOWS...NONCLASSIFIED ESTABLISHMENTS
 1415 UPS STORE...COPYING & DUPLICATING SERVICE
 1415 UPS STORE...MAILING & SHIPPING SERVICES
 1415 WILLIE BENDER...RESIDENTIAL
 1415 WINNING INVESTMENTS LP...INVESTMENTS
 1415 XANDER SPRING IMPORTERS...IMPORTERS (WHLS)
 1415 ZACHARY BIEGUN...RESIDENTIAL

6430 WELLS FARGO BANK...BANKS
 6430 WELLS FARGO BANK...DIAGNOSTIC IMAGING CENTERS
 6435 BRIARGROVE PHARMACY GIFTS...GROCERS WHOLESALERS
 6435 BRIARGROVE PHARMACY GIFTS...PHARMACIES
 6435 US POST OFFICE...POST OFFICES
 6464 AUDREY CARRILLO...RESIDENTIAL
 6464 BRENDA COLAZZI...RESIDENTIAL
 6464 CHARLES EARLS III...RESIDENTIAL
 6464 CORPORATE GABLES...LESSORS OF RESIDENTIAL BUILDINGS & DWELLINGS
 6464 ERIN HURST...RESIDENTIAL
 6464 EVANGELINA RIVAS...RESIDENTIAL
 6464 GABLES AT WINROCK...APARTMENTS
 6464 JEANETTE GARCIA ANDREW...RESIDENTIAL
 6464 JULIE JEFFERSON...RESIDENTIAL
 6464 KATHLEEN KATES...RESIDENTIAL
 6464 KATY CAMPION...RESIDENTIAL
 6464 LEAH MCINTOSH...RESIDENTIAL
 6464 LORRAINE ROUFA...RESIDENTIAL
 6464 LUIS DELAFUENTE...RESIDENTIAL
 6464 MARC DAVIS...RESIDENTIAL
 6464 MARIE SKARKE...RESIDENTIAL
 6464 MELISSA WALPOLE...RESIDENTIAL
 6464 OLAYINKA ILORI...RESIDENTIAL
 6464 ONETHREEZEROSEVEN GABLES...NONCLASSIFIED ESTABLISHMENTS
 6464 STEVEN CASTANEDA...RESIDENTIAL
 6464 THIEN MAI...RESIDENTIAL
 6464 TINA HORNE...RESIDENTIAL
 6464 VERONICA FLAGIELLO...RESIDENTIAL
 6524 CYRUS HOMES INC...CONSTRUCTION COMPANIES
 6524 HOMECORP RELOCATION...FEDERAL GOVERNMENT CONTRACTORS
 6524 HOMECORP RELOCATION...CONSTRUCTION COMPANIES
 6526 BIOLANDES...NONCLASSIFIED ESTABLISHMENTS
 6532 CVS PHARMACY...VARIETY STORES
 6532 CVS/PHARMACY...PHARMACIES

1200 LINCOLN PROPERTY CO...REAL ESTATE MANAGEMENT
 1200 WOODWAY SQUARE...APARTMENTS
 1200 WOODWAY SQUARE APARTMENTS...APARTMENTS
 1210 BRENDAN JACKSON...RESIDENTIAL
 1210 HOUSTON WHOLESALE BLINDS...VENETIAN BLINDS-RETAIL
 1210 JUSTIN KELLNER...RESIDENTIAL
 1210 PHILIP KYLE...RESIDENTIAL
 1220 DANIEL ROBINSON...RESIDENTIAL
 1220 DEBORAH MCCARTHY...RESIDENTIAL
 1220 GABRIELA CASAS...RESIDENTIAL
 1220 JOHN LEWIS...RESIDENTIAL
 1220 KEITH ROBINSON...RESIDENTIAL
 1220 KIRSTEN WARREN...RESIDENTIAL
 1220 PAUL FERGUSON...RESIDENTIAL
 1220 WENDY HUEBEL...RESIDENTIAL
 1230 CATALINA VALDIVIESO...RESIDENTIAL
 1230 DAVID WOLTERMAN...RESIDENTIAL
 1230 DEREK CARAWAY...RESIDENTIAL
 1230 MARC WHITWORTH...RESIDENTIAL
 1230 MICHAEL APLIN...RESIDENTIAL
 1230 PATRICIA ARMSTRONG...RESIDENTIAL
 1230 SHELBY SCHULTZ...RESIDENTIAL
 1240 JAY FRANZ...RESIDENTIAL
 1240 LYNN FATE...RESIDENTIAL
 1240 NANCY SWEET...RESIDENTIAL
 1240 RAD MANNING...RESIDENTIAL
 1250 BARBARA COONEY...RESIDENTIAL
 1250 CLARA DAVIS...RESIDENTIAL
 1250 CLAY POE...RESIDENTIAL
 1250 DAPHNE MEYER...RESIDENTIAL
 1250 EDWARD DESTEFANO...RESIDENTIAL
 1250 FAST ACCURATE CREDIT REPAIR...FINANCIAL ADVISORY SERVICES
 1250 LEYSA GANNOCH...RESIDENTIAL
 1250 MARSHALL BELL...RESIDENTIAL
 1250 MARTHA PATTERSON...RESIDENTIAL
 1250 MELINDA MALONE...RESIDENTIAL
 1250 NU REPUBLIC TAX SVC...TAX RETURN PREPARATION & FILING
 1250 PATRICIA BARRIENTOS...RESIDENTIAL
 1250 REBECCA GUERRA...RESIDENTIAL
 1250 RICHARD SALGADO...RESIDENTIAL
 1250 VICKIE GRAHAM...RESIDENTIAL
 1250 ZANDER CAPOZZOLA...RESIDENTIAL

1300 BARRY SAUVE...RESIDENTIAL
 1300 CHARLENE KENNEDY...RESIDENTIAL
 1300 EDOARDO ASCIONE...RESIDENTIAL
 1300 HAYLEY RACK...RESIDENTIAL
 1300 JACK RUSHING...RESIDENTIAL
 1300 JUDY MILLER...RESIDENTIAL
 1300 RAYMOND HOUDE...RESIDENTIAL
 1300 RICHARD MCDANIEL...RESIDENTIAL
 1300 RICHARD MILLER...RESIDENTIAL
 1300 SAMUEL ARNSPIGER...RESIDENTIAL
 1300 TRAVIS WINDHOLZ...RESIDENTIAL
 1300 WAYNE WIESEN...RESIDENTIAL
 1300 WILSON WASAFF GROUP INC...REAL ESTATE
 1301 ASAPPLIANCE REPAIR...APPLIANCE REPAIR & MAINTENANCE
 1301 DAVID SPRUNT...RESIDENTIAL
 1301 DONALD FISHER...RESIDENTIAL
 1301 EDWARD PISMENYUK...RESIDENTIAL
 1301 GREG JOHNSON...RESIDENTIAL
 1301 JULIE HATHORN...RESIDENTIAL
 1301 LADISLAV MASNIK...RESIDENTIAL
 1301 MANSI ARORA...RESIDENTIAL
 1411 DAN OWEN...RESIDENTIAL
 1411 MARILYN DOHERTY...RESIDENTIAL
 1411 MICHAEL BRENNAN...RESIDENTIAL
 1411 MICHELE CONTE...RESIDENTIAL
 1411 PAULA NADOLINK...RESIDENTIAL
 1411 PHILLINA LOFTON...RESIDENTIAL
 1411 ROBERT COMSTOCK...RESIDENTIAL
 1411 SUMIT MALIK...RESIDENTIAL
 1414 HAYWORTH APARTMENTS...REAL ESTATE INVESTMENTS
 1421 DAYNA ROBSON...RESIDENTIAL
 1421 JOE LOZANO...RESIDENTIAL
 1421 MICHELE WEST...RESIDENTIAL
 1421 RICHARD SKIDMORE...RESIDENTIAL
 1421 TROY JORDAN...RESIDENTIAL

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1303 SALON FRANCAISE...BEAUTY SALONS
 1305 HOSTON SKIN CLINIC...SKIN TREATMENTS
 1317 VOSS YOGURT ICE CREAM & JUICE...YOGURT
 1319 SAK'S FINE CLEANERS...CLEANERS
 1331 HEARTS HOME EARLY LEARNING CTR...SCHOOLS-NURSERY & KINDERGARTEN ACADEMIC
 1337 24 HOUR FITNESS...EXERCISE & PHYSICAL FITNESS PROGRAMS
 1341 MAD POTTER WEST...POTTERY
 1343 PEARLE VISION...OPTICIANS
 1347 BLOW DRY BAR VOSS...BEAUTY SALONS
 1349 BODY ANEW...MEDICAL SPAS
 1349 MICHAEL R SELL INC...DENTISTS
 1379 BOARDROOM SALON FOR MEN-TNGLWD...BEAUTY SALONS
 1379 CHASE ATM...AUTOMATED TELLER MACHINES
 1379 MEMORIAL VETERINARY CLINIC...VETERINARIANS
 1379 PURE BARRE...HEALTH CLUBS STUDIOS & GYMNASIUMS
 1379 SNIP-ITS...BEAUTY SALONS
 1391 EXECUTIVE BASKETS...GIFT BASKETS & PARCELS
 1395 APPLETON LEARNING...EDUCATION CENTERS
 1395 BELMONT VILLAGE SENIOR LIVING...TIRE DEALERS
 1399 CARRABBA'S ITALIAN GRILL...FOODS-CARRY OUT
 1405 ATM...AUTOMATED TELLER MACHINES
 1405 CHASE BANK...REAL ESTATE LOANS
 1407 LILYRAIN JEWELRY...JEWELERS-RETAIL
 1407 RANDALLS...PHARMACIES
 1407 WHOLE FOODS MARKET...GROCERS-RETAIL
 1407 WOODWAY COLLECTION...SHOPPING CENTERS & MALLS
 1413 JAMBA JUICE...RESTAURANTS
 1413 MY FIT FOODS...FOODS-CARRY OUT
 1413 PEI WEI ASIAN DINER...FOODS-CARRY OUT
 1413 TUTTI FRUTTI FROZEN YOGURT...YOGURT
 1415 AMAZING LASH STUDIO...EYELASHES-ARTIFICIAL
 1415 ASTONISHING BACK BODY...CHIROPRACTORS DC
 1415 BLESSINGS WITHIN...UNCLASSIFIED ESTABLISHMENTS
 1415 BULSARD GROUP LLC...FEDERAL GOVERNMENT CONTRACTORS
 1415 CAROL DESIGNS...FLORISTS-WHOLESALE
 1415 COIFFURE DELEGANCE...SPAS-BEAUTY & DAY
 1415 D L CLOTHIERS...CLOTHING-RETAIL
 1415 DEBORAH SPRAGUE...RESIDENTIAL
 1415 DISTINCT DENTAL HOUSTON...DENTISTS
 1415 DUCKIEHAT...ANIMATED FILM SERVICES
 1415 EXPRESS HEALTH SCANS...HEALTH SERVICES
 1415 INFORMATION ADVISORY GROUP...INFORMATION & REFERRAL SVCS
 1415 INSPIRE WOMEN CRESTDALE LLC...NONCLASSIFIED ESTABLISHMENTS
 1415 ISLE PEDISPA...MANICURING
 1415 JF STUDIOZ LUXURY PHOTOGRAPHY...PHOTOGRAPHY STUDIOS, PORTRAIT
 1415 JMDD TRADING...NONCLASSIFIED ESTABLISHMENTS
 1415 JOHN STABLES...RESIDENTIAL
 1415 JOY YOGA CTR...YOGA
 1415 LESLIE CO LADIES STORE...CLOTHING-RETAIL
 1415 LORENA YUPARI...RESIDENTIAL
 1415 MASSAGE HEIGHTS...MASSAGE THERAPISTS
 1415 MIGUEL YUPARI...RESIDENTIAL
 1415 ONE FITNESS...HEALTH CLUBS STUDIOS & GYMNASIUMS
 1415 PAR AVION LTD...AIRCRAFT-DEALERS
 1415 PURCELL INTERESTS INC...OIL & GAS EXPLORATION & DEVELOPMENT
 1415 RESOURCE STUDIOS INC...ARCHITECTS
 1415 RICHARD'S LIQUORS & FINE WINES...WINES-RETAIL
 1415 ROBIN SENNELMANN...RESIDENTIAL
 1415 SEAN PLANTY...RESIDENTIAL
 1415 SHAH, BAIJU MD...PHYSICIANS & SURGEONS
 1415 SKY DRONE PHOTOGRAPHY...NONCLASSIFIED ESTABLISHMENTS
 1415 SORCIC, JOHN A AGT...INSURANCE AGENCIES & BROKERAGES
 1415 SP REAL EST MGMT HM BUYERS LLC...REAL ESTATE
 1415 STEVEN BRADSHAW...RESIDENTIAL
 1415 STONE MILL BAKERS & DELI...DELICATESSENS
 1415 UNITED ROADSIDE TOWING...TOWING-TRUCK

Part 2 of 2

1415 WILLIE BENDER...RESIDENTIAL
1415 WINNING INVESTMENTS LP...INVESTMENTS

6430 WELLS FARGO BANK...AUTOMATED TELLER MACHINES
6430 WELLS FARGO BANK ATM...AUTOMATED TELLER MACHINES
6435 BRIARGROVE PHARMACY GIFTS...PHARMACIES
6435 US POST OFFICE...POST OFFICES
6464 ANNE FOLEY...RESIDENTIAL
6464 BRENDA COLAZZI...RESIDENTIAL
6464 CHARLES EARLS III...RESIDENTIAL
6464 CHERIE LANDRY...RESIDENTIAL
6464 CORPORATE GABLES...LESSORS OF RESIDENTIAL BUILDINGS & DWELLINGS
6464 ERIN HURST...RESIDENTIAL
6464 EVANGELINA RIVAS...RESIDENTIAL
6464 FOUR ONE FOURONE GABLES-SNFLP...NONCLASSIFIED
ESTABLISHMENTS
6464 GEORGE GIVEN...RESIDENTIAL
6464 GINA FLAGIELLO...RESIDENTIAL
6464 GREGORY KOPEL...RESIDENTIAL
6464 JACLYN MUECK...RESIDENTIAL
6464 JAMES BUCHANAN...RESIDENTIAL
6464 JANE BUCHANAN...RESIDENTIAL
6464 JEANETTE GARCIAANDREW...RESIDENTIAL
6464 KATHLEEN KATES...RESIDENTIAL
6464 KATHRYN HUDSON...RESIDENTIAL
6464 LEAH HURST...RESIDENTIAL
6464 LEAH MCINTOSH...RESIDENTIAL
6464 LUIS DELAFUENTE...RESIDENTIAL
6464 LYNN KOPEL...RESIDENTIAL
6464 MARIE SKARKE...RESIDENTIAL
6464 MELISSA WALPOLE...RESIDENTIAL
6464 OLAYINKA ILORI...RESIDENTIAL
6464 SUZY KOPEL...RESIDENTIAL
6464 THIEN MAI...RESIDENTIAL
6464 THOMAS ELROD...RESIDENTIAL
6464 TINA HORNE...RESIDENTIAL
6464 VERONICA FLAGIELLO...RESIDENTIAL
6524 CYRUS HOMES INC...CONSTRUCTION COMPANIES
6524 HOMECORP RELOCATION...FEDERAL GOVERNMENT CONTRACTORS
6526 BIOLANDES...NONCLASSIFIED ESTABLISHMENTS
6532 CHASE ATM...AUTOMATED TELLER MACHINES
6532 CVS PHARMACY...VARIETY STORES

1200 LINCOLN PROPERTY CO...REAL ESTATE MANAGEMENT
 1200 WOODWAY SQUARE...APARTMENTS
 1210 BRENDAN JACKSON...RESIDENTIAL
 1210 HOUSTON WHOLESALE BLINDS...VENETIAN BLINDS-RETAIL
 1210 JUSTIN KELLNER...RESIDENTIAL
 1210 PHILIP KYLE...RESIDENTIAL
 1220 GABRIELA CASAS...RESIDENTIAL
 1220 JOHN LEWIS...RESIDENTIAL
 1220 KIRSTEN WARREN...RESIDENTIAL
 1220 PAUL FERGUSON...RESIDENTIAL
 1230 CATALINA VALDIVIESO...RESIDENTIAL
 1230 DAVID WOLTERMAN...RESIDENTIAL
 1230 DEREK CARAWAY...RESIDENTIAL
 1230 MARC WHITWORTH...RESIDENTIAL
 1230 MICHAEL DON...RESIDENTIAL
 1230 PATRICIA ARMSTRONG...RESIDENTIAL
 1230 SHELBY SCHULTZ...RESIDENTIAL
 1240 BREANNA PARHAM...RESIDENTIAL
 1240 JASON POWELL...RESIDENTIAL
 1240 JAY FRANZ...RESIDENTIAL
 1240 JODIE DORNAK...RESIDENTIAL
 1240 LYNN FATE...RESIDENTIAL
 1240 NANCY SWEET...RESIDENTIAL
 1240 RAD MANNING...RESIDENTIAL
 1240 STEPHEN DORNAK...RESIDENTIAL
 1250 BARBARA COONEY...RESIDENTIAL
 1250 CLARA DAVIS...RESIDENTIAL
 1250 CLAY POE...RESIDENTIAL
 1250 DAPHNE MEYER...RESIDENTIAL
 1250 EDWARD DESTEFANO...RESIDENTIAL
 1250 LEYSA GANNOCH...RESIDENTIAL
 1250 MARSHALL BELL...RESIDENTIAL
 1250 MARTHA PATTERSON...RESIDENTIAL
 1250 MELINDA MALONE...RESIDENTIAL
 1250 MICHAEL DAVIS...RESIDENTIAL
 1250 PATRICIA BARRIENTOS...RESIDENTIAL
 1250 PAUL PATTERSON...RESIDENTIAL
 1250 R PATTERSON...RESIDENTIAL
 1250 REBECCA GUERRA...RESIDENTIAL
 1250 RICHARD SALGADO...RESIDENTIAL
 1250 VICKIE GRAHAM...RESIDENTIAL
 1250 ZANDER CAPOZZOLA...RESIDENTIAL

1300 CHARLENE KENNEDY...RESIDENTIAL
 1300 EDOARDO ASCIONE...RESIDENTIAL
 1300 HAYLEY RACK...RESIDENTIAL
 1300 JACK RUSHING...RESIDENTIAL
 1300 JUDY MILLER...RESIDENTIAL
 1300 MARSHALL BURKE...RESIDENTIAL
 1300 RALPH WOOLEY...RESIDENTIAL
 1300 RAYMOND HOUDE...RESIDENTIAL
 1300 RICHARD MCDANIEL...RESIDENTIAL
 1300 RICHARD MILLER...RESIDENTIAL
 1300 SAMUEL ARNSPIGER...RESIDENTIAL
 1300 TRAVIS WINDHOLZ...RESIDENTIAL
 1300 WAYNE WIESEN...RESIDENTIAL
 1300 WILSON WASAFF GROUP INC...REAL ESTATE
 1301 ALFRED CHANG...RESIDENTIAL
 1301 ASAPPLIANCE REPAIR...APPLIANCE REPAIR & MAINTENANCE
 1301 DAVID SPRUNT...RESIDENTIAL
 1301 DONALD FISHER...RESIDENTIAL
 1301 EDWARD PISMENYUK...RESIDENTIAL
 1301 JULIE HATHORN...RESIDENTIAL
 1301 LADISLAV MASNIK...RESIDENTIAL
 1301 LES MASNIK...RESIDENTIAL
 1301 MANSI ARORA...RESIDENTIAL
 1301 NEERU ARORA...RESIDENTIAL
 1301 PHYLLIS FISHER...RESIDENTIAL
 1301 VINAY ARORA...RESIDENTIAL
 1411 DAN OWEN...RESIDENTIAL
 1411 MARILYN DOHERTY...RESIDENTIAL
 1411 MICHAEL BRENNAN...RESIDENTIAL
 1411 PAULA NADOLINK...RESIDENTIAL
 1411 PHILLINA LOFTON...RESIDENTIAL
 1411 ROBERT COMSTOCK...RESIDENTIAL
 1411 SUMIT MALIK...RESIDENTIAL
 1411 SUSAN COMSTOCK...RESIDENTIAL
 1421 JOE LOZANO...RESIDENTIAL
 1421 MICHELE WEST...RESIDENTIAL
 1421 RICHARD SKIDMORE...RESIDENTIAL
 1421 TROY JORDAN...RESIDENTIAL

1301 BUFFALO GRILLE...FULL-SERVICE RESTAURANTS
 1303 SALON FRANCAISE...BEAUTY SALONS
 1307 THEONE FITNESS...FITNESS & RECREATIONAL SPORTS CENTERS
 1319 SAKS FINE CLEANERS...DRYCLEANING & LAUNDRY SVCS
 1331 HEARTS HOME EARLY LEARNING CTR...CHILD DAY CARE SVCS
 1341 MAD POTTER WEST...ALL OTHER HOME FURNISHINGS STORES
 1343 PEARLE VISION...OPTICAL GOODS STORES
 1347 MONOGRAM MAKERS...SEWING, NEEDLEWORK, & PIECE GOODS STORES
 1349 MICHAEL R SELL INC...OFFICES OF DENTISTS
 1349 SELL, MICHAEL R DDS...OFFICES OF DENTISTS
 1377 N CHIC...WOMEN'S CLOTHING STORES
 1379 ECKERD...PHARMACIES & DRUG STORES
 1391 EXECUTIVE BASKETS...GIFT, NOVELTY, & SOUVENIR STORES
 1391 KARENS KLOSET...WOMEN'S CLOTHING STORES
 1395 PAGEANT CONSULTANTS...PROMOTERS WITHOUT FACILITIES
 1397 ELIAS TAILOR...OTHER CLOTHING STORES
 1399 CARRABBAS ITALIAN GRILL...FULL-SERVICE RESTAURANTS
 1405 WASHINGTON MUTUAL...COMMERCIAL BANKING
 1407 RANDALLS FOOD & PHARMACY...SUPERMARKETS & OTHER GROCERY STORES
 1407 RANDALLS FOOD MARKET PHARMACY...PHARMACIES & DRUG STORES
 1407 WELLS FARGO BANK...COMMERCIAL BANKING
 1413 JAMBA JUICE...SNACK & NONALCOHOLIC BEVERAGE BARS
 1413 PEI WEI ASIAN DINER...FULL-SERVICE RESTAURANTS
 1415 AMERICO CORPORATE LODGING INC...ALL OTHER NONDEPOSITORY CREDIT INTERMEDIATION
 1415 AVANTE LASER & MEDI SPA...OTHER PERSONAL CARE SVCS
 1415 CLAXTONS GIFTS INC...GIFT, NOVELTY, & SOUVENIR STORES
 1415 COIFFURE DELEGANCE...BEAUTY SALONS
 1415 EXPRESS HEALTH SCANS...MISC AMBULATORY HEALTH CARE SVCS
 1415 EYEWEAR UNLIMITED...OPTICAL GOODS STORES
 1415 INSPIRE WOMEN
 1415 LESLIE & CO LADIES STORE...FAMILY CLOTHING STORES
 1415 MAIL BOXES ETC...DIRECT MAIL ADVERTISING
 1415 MARNIE ROCKS...JEWELRY STORES
 1415 MASSAGE HEIGHTS...OTHER PERSONAL CARE SVCS
 1415 MY LITTLE ANGEL KIDS WEAR...FAMILY CLOTHING STORES
 1415 PERFECTLY DONE...ALL OTHER PERSONAL SVCS
 1415 PURCELL INTERESTS INC...SUPPORT ACTIVITIES FOR OIL & GAS OPERATIONS
 1415 RICHARDS LIQUORS & FINE WINES...BEER, WINE, & LIQUOR STORES
 1415 SHAUN KELLEY WEIGHT CONTROL...DIET & WEIGHT REDUCING CENTERS
 1415 STONE MILL BAKERS & DELI...RETAIL BAKERIES
 1415 TATES CLOTHIERS...FAMILY CLOTHING STORES
 1415 UPS STORE...DIRECT MAIL ADVERTISING
 1415 WOOLIM ENERGY HOLDINGS...PLUMBING & HVAC CONTRS

6430 WELLS FARGO BANK...COMMERCIAL BANKING
 6435 BRIAR GROVE PHARMACY...PHARMACIES & DRUG STORES
 6464 BRENDA COLAZZI...RESIDENTIAL
 6464 GABLES AT WINROCK...LESSORS OF RESIDENTIAL BUILDINGS
 6464 GARY WADKINS...RESIDENTIAL
 6464 MELANIE GAST...RESIDENTIAL
 6464 MIIN CHEN...RESIDENTIAL
 6464 MIN CHEN...RESIDENTIAL
 6524 DAVID FULLERTON...RESIDENTIAL
 6524 DONNA FISHER...RESIDENTIAL
 6524 GEOFF ELFMAN...RESIDENTIAL
 6524 KIMBERLY SNAUFER...RESIDENTIAL
 6532 CVS PHARMACY...PHARMACIES & DRUG STORES

1200 DENNIS TALMAGE...RESIDENTIAL
 1200 HARRY BENHAM...RESIDENTIAL
 1200 TAKASHI MISHIMA...RESIDENTIAL
 1200 WOODWAY SQUARE APARTMENTS...RESIDENTIAL PROPERTY MANAGERS
 1210 ELLY RABORN...RESIDENTIAL
 1220 GEORGE GOLDEN...RESIDENTIAL
 1220 JACKSON GORMAN...RESIDENTIAL
 1220 MARCUS HOWELL...RESIDENTIAL
 1220 MARSHALL ESTRIN...RESIDENTIAL
 1220 NATISHA JOHNSON...RESIDENTIAL
 1220 P CHAMBERS...RESIDENTIAL
 1220 SUZANNE CHAMBERS...RESIDENTIAL
 1220 THANE SPONSEL...RESIDENTIAL
 1230 DANIEL SLAYTON...RESIDENTIAL
 1230 JACQUELYN REDDEN...RESIDENTIAL
 1230 MARK SHAPIRO...RESIDENTIAL
 1230 STACEY CHIAPPINELLI...RESIDENTIAL
 1240 S TRECKMAN...RESIDENTIAL
 1240 SOFIA MOLINARO...RESIDENTIAL
 1240 TARA SOMMER...RESIDENTIAL
 1250 ANDRES CHAUMONT...RESIDENTIAL
 1250 KENNETH EVANS...RESIDENTIAL
 1250 L SULLIVAN...RESIDENTIAL
 1250 LOUIS SANATORE...RESIDENTIAL
 1250 SANFORD MCCORMICK...RESIDENTIAL

1300 AMY HAMPTON...RESIDENTIAL
 1300 ANGEL ESTRADA...RESIDENTIAL
 1300 CAMEY DANIELS...RESIDENTIAL
 1300 CHAD DANIELS...RESIDENTIAL
 1300 CINDY NICHOLS...RESIDENTIAL
 1300 DAN DANIELS...RESIDENTIAL
 1300 PIA FRANCINI...RESIDENTIAL
 1300 RITA DANIELS...RESIDENTIAL
 1300 STENHANIE KYLES...RESIDENTIAL
 1301 JON ANDRE...RESIDENTIAL
 1411 CAMARON THORSON...RESIDENTIAL
 1411 JOHN COX...RESIDENTIAL
 1411 LISA YOHO...RESIDENTIAL
 1411 SUZI CAMPAGNA...RESIDENTIAL
 1411 TARA PULASKI...RESIDENTIAL
 1421 HEINZ MEYER...RESIDENTIAL

1301 BUFFALO GRILLE...RESTAURANTS
 1303 COIFFURE DELEGANCE...BEAUTY SHOP
 1303 SALON FRANCAISE...BEAUTY SHOP
 1307 SPAGYM...HEALTH & FITNESS SPA
 1331 BRIGHT HORIZONS CHILDRENS CTRS...CHILD DAY CARE SERVICES
 1331 HEARTSHOME EARLY LEARNING CTR...CHILD CARE SERVICE
 1341 MAD POTTER THE...RET MISC HOMEFURNISHINGS
 1341 MAD POTTER WEST...POTTERY
 1343 TOP DRAWER LINGERIE...RET WOMEN'S ACCESSORIES/SPECIALTIES
 1349 MICHAEL R SELL INC...DENTISTS
 1349 SELL MICHAEL R DDS AGD PA...DENTIST'S OFFICE
 1379 ECKERD...DRUG STORE
 1379 ECKERD DRUGS...PHARMACIES
 1381 CURVES FOR WOMEN...PHYSICAL FITNESS FACILITY
 1391 EXECUTIVE BASKETS...GIFT BASKETS & PARCELS
 1391 EXECUTIVE BASKETS INC...RET GIFTS & GIFT BASKETS
 1391 KARENS KLOSET...BOUTIQUE
 1391 KARENS KLOSET...WOMEN'S APPAREL-RETAIL
 1395 BEST LITTLE WEARHOUSE IN TEXAS...RET USED MERCHANDISE
 1397 ELIAS TAILOR...RET MISC APPAREL/ACCESSORIES
 1399 CARRABBAS ITALIAN GRILL...RESTAURANTS
 1399 CARRABBAS ITALIAN RESTAURANT...ITALIAN RESTAURANT
 1405 WASHINGTON MUTUAL BANK...FEDERAL SAVINGS INSTITUTION
 1407 RANDALLS...RET GROCERIES RET DRUGS/SUNDRIES
 1407 WELLS FARGO...NATIONAL COMMERCIAL BANK
 1412 CHIPOTLE MEXICAN GRILL...RESTAURANTS
 1413 HARRIET GORDON...RESIDENTIAL
 1413 J H COOPER...RESIDENTIAL
 1413 RONALD CURLEE...RESIDENTIAL

6435 BRIAR GROVE PHARMACY...PHARMACIES
 6435 BRIARGROVE PHARMACY...RET DRUGS/SUNDRIES
 6512 MILLENIUM WEIGHT CONTROL...PHYSICAL FITNESS FACILITY
 6514 LARRY HAAS AGENCY...INSURANCE AGENT/BROKER
 6516 SIGNATURE NUTRITION...RET MISC FOODS
 6518 COIFFURE DELEGANCE...BEAUTY SALONS
 6520 J B LEIGH...RESIDENTIAL
 6524 2 TO 9 CUSTOM COUTURE...RET MISC APPAREL/ACCESSORIES
 6524 BOHLMANN FARM...LIVESTOCK SERVICES
 6524 CECLIA PRODUCTIONS...SCHOOL/EDUCATIONAL SERVICES
 6524 CLIFFORD E ANDERSON MD...PHYSICIANS & SURGEONS
 6524 DAN BRYAN & ASSOC INC...REAL ESTATE MANAGEMENT
 6524 DAN BRYAN AND ASSOCIATES INC...OPERATES AS A COMMERCIAL
 PROPERTY MANAGER AND LEASING A
 6524 DEBORAH L BROWN DESIGNS...RET GIFTS/NOVELTIES
 6524 DISCOVERY SEMINARS...TRAINING CONSULTANTS
 6524 DTPROS INC...MISC PUBLISHING LITHOGRAPHIC COMMERCIAL PRINTING
 6524 FIDELITY DATA SYSTEMS...DATA PROCESSING AND PREPARATION
 6524 H R COUNSELING INC...BUSINESS MANAGEMENT CONSULTANTS
 6524 HOUSTON MANAGEMENT...REAL ESTATE MANAGER
 6524 HOUSTON MANAGEMENT INC...REAL ESTATE MANAGEMENT
 6524 HUCKSTERS...ADVERTISING-AGENCIES & COUNSELORS
 6524 IMAGE NET MARKETING LLC...COMPUTER SYSTEMS DESIGN
 6524 INFORMATION ADVISORY GROUP LLC...COMPUTER NETWORK
 INTEGRATION SERVICES
 6524 JELLY EXPLORATION & DEV...OIL/GAS EXPLORATION SERVICES
 6524 L SEGAL ASHLEY INC...MFG WOMEN'S/MISSES' SUITS/COATS
 6524 LELAND & LURLINE CARSON...RESIDENTIAL
 6524 LONE STAR STRIPING & PAV LLC...HIGHWAY/STREET CONSTRUCTION
 6524 M PRODUCTIONS INCORPORATED...ADVERTISING SPECIALTIES
 6524 MAGILL DEVELOPMENT...REAL ESTATE DEVELOPMENT
 6524 MAGILL DEVELOPMENT CO...CEMETERY SUBDIVIDER/DEVELOPER
 6524 MARINE SAFETY SYSTEMS INC...MARINE EQUIPMENT & SUPPLIES
 6524 MOSAIC PROJECT...TILE/MARBLE CONTRACTOR
 6524 MULTI-FUELS LP...MARKETING PROGRAMS & SERVICES
 6524 PATRICK ALESSANDRA DDS...DENTIST'S OFFICE
 6524 PEGGY PAPPAS...RESIDENTIAL
 6524 POLARIS GROUP...MANAGEMENT CONSULTING SERVICES
 6524 RUSSIAN PETROLEUM LIAISON LLC...BUSINESS CONSULTING
 6524 SAFETY FOR TODDLERS...RET MISC MERCHANDISE
 6524 SATURN PETROLEUM LLC...GAS PRODUCTION/DISTRIBUTION
 6524 SCW PROMOTIONS LLC...PUBLIC RELATIONS SERVICES
 6524 SHOBAL UNITED OIL & GAS CORP...OIL/GAS EXPLORATION SERVICES
 6524 UNIVERSAL CREATIONS INC...WHOL GENERAL MERCHANDISE
 6524 UPS STORES THE...BUSINESS SERVICES
 6528 MY WORKSHOP PICTURE FRAMING...PICTURE FRAMES-DEALERS
 6528 RITZ CAMERA...RET CAMERAS/PHOTOGRAPHY SUPPLIES PHOTOFINISHING
 LABORAT
 6530 RITZ CLEANERS INC...LAUNDRY
 6532 RICHARDS...RET ALCOHOLIC BEVERAGES

81 total records. Part 1 of 2

1200 ESTEVEN ENGLER...RESIDENTIAL
 1200 LINCOLN PROPERTY CO...REAL ESTATE MANAGEMENT
 1200 OMASAO OFUJI...RESIDENTIAL
 1200 PAUL F JR FERGUSON...RESIDENTIAL
 1200 WOODWAY SQUARE APARTMENTS...REAL ESTATE AGENT/MANAGER
 1210 CRAIG DOCHERTY...RESIDENTIAL
 1210 DANIELA NUNEZ...RESIDENTIAL
 1210 E C VANDAGRIFT...RESIDENTIAL
 1210 JIMMIE ATKINS...RESIDENTIAL
 1210 KEONG JANG...RESIDENTIAL
 1210 RENEE VINCENZO...RESIDENTIAL
 1210 THOMAS G SWETE...RESIDENTIAL
 1220 A HARWOOD...RESIDENTIAL
 1220 AMJADI ROJAN...RESIDENTIAL
 1220 BREE JANUHOWSKI...RESIDENTIAL
 1220 CLAUDIA GRELLMANN...RESIDENTIAL
 1220 ELAINE MAXEY...RESIDENTIAL
 1220 EVELYN LUCIANI...RESIDENTIAL
 1220 GEORGE F GOLDEN...RESIDENTIAL
 1220 JAMES SIM...RESIDENTIAL
 1220 JOY KNOX-STEGALL...RESIDENTIAL
 1220 K & V MCGOWAN...RESIDENTIAL
 1220 KARIN CHANDLER...RESIDENTIAL
 1220 KEVIN W KUYKENDALL...RESIDENTIAL
 1220 LEILA TALIEH...RESIDENTIAL
 1220 MARSHALL ESTRIN...RESIDENTIAL
 1220 N JOHNSON...RESIDENTIAL
 1220 NATHAN WINEGARDNER...RESIDENTIAL
 1220 NEAL BARNES...RESIDENTIAL
 1220 S GIANNETTI...RESIDENTIAL
 1220 S PEROK...RESIDENTIAL
 1230 ANTHONY MATHENY...RESIDENTIAL
 1230 BRIAN STOOPS...RESIDENTIAL
 1230 DEREK CARAWAY...RESIDENTIAL
 1230 DIANA M GUERRERO...RESIDENTIAL
 1230 GREG MULLINS...RESIDENTIAL
 1230 KAI MARTENS...RESIDENTIAL
 1230 KB WATER SYSTEMS...RET WATER COOLERS
 1230 KEVIN & DANA KENTNER...RESIDENTIAL
 1230 M C WHALEY...RESIDENTIAL
 1230 M M WHITWORTH...RESIDENTIAL
 1230 PAKFUMI MORI...RESIDENTIAL
 1230 RICHARD J BURCH...RESIDENTIAL
 1230 SOLLA STROOT...RESIDENTIAL
 1230 STEVEN TOLLE...RESIDENTIAL
 1230 TIFFANY BROWN...RESIDENTIAL
 1230 TREVOR NOBLE...RESIDENTIAL
 1240 ALEJANDRO GUTTERO...RESIDENTIAL
 1240 ANNETTE GARZA...RESIDENTIAL
 1240 DEVITRE GRANT...RESIDENTIAL
 1240 FRANK KIMBALL...RESIDENTIAL
 1240 JAMIE JORDAN...RESIDENTIAL
 1240 LYNN FATE...RESIDENTIAL
 1240 R & M MANNING...RESIDENTIAL
 1240 R C LAMBERT...RESIDENTIAL
 1240 SCOTT BALLEW...RESIDENTIAL
 1240 SOREN FORNE...RESIDENTIAL
 1240 THOMAS L FORD...RESIDENTIAL
 1250 ACUN ERTURK...RESIDENTIAL
 1250 ALAN G MILLIS...RESIDENTIAL
 1250 DARIN DILLION...RESIDENTIAL
 1250 EDWARD DESTEFANO...RESIDENTIAL
 1250 ELLEN DRUSHEL...RESIDENTIAL
 1250 HARDY P NORTH...RESIDENTIAL
 1250 J E RICHARDSON...RESIDENTIAL
 1250 JORGE ZAJIA...RESIDENTIAL
 1250 K E MITCHELL...RESIDENTIAL
 1250 KEYVAN RAFEI...RESIDENTIAL

Part 2 of 2

1250 M PATTERSON...RESIDENTIAL
 1250 NOHRA RODRIGUEZ...RESIDENTIAL
 1250 NORMAN BEECHING...RESIDENTIAL
 1250 PRASAD SANKARAN...RESIDENTIAL
 1250 ROB THIBODEAUX...RESIDENTIAL
 1250 S NAVE...RESIDENTIAL
 1250 SCOTT BONIN...RESIDENTIAL
 1250 SEAN ARNOLD...RESIDENTIAL
 1250 STEVE RIHA...RESIDENTIAL
 1250 SUNIL SHARMA...RESIDENTIAL
 1250 WITLAND JR LEBLANC...RESIDENTIAL
 1250 ZACHARY TURNER...RESIDENTIAL

173 total records. Part 1 of 3

1300 AMCI ACQUISITIONS LP...TELECOMMUNICATIONS TOWER OWNERSHIP
 1300 ANDREW SHARPE...RESIDENTIAL
 1300 ARNOLD & JENNIFER BALLEW...RESIDENTIAL
 1300 ARNOLD G JR BALLEW...RESIDENTIAL
 1300 BARRY SAUVE...RESIDENTIAL
 1300 CAROLYN KNOX...RESIDENTIAL
 1300 CHRIS KELLEY...RESIDENTIAL
 1300 CHRISTOPHER R BLACK...RESIDENTIAL
 1300 DAVE ATENCIO...RESIDENTIAL
 1300 EDOARDO ASCIONE...RESIDENTIAL
 1300 GIORGIO MARTELLI...RESIDENTIAL
 1300 HAMID KOOROS...RESIDENTIAL
 1300 J LOHMAN...RESIDENTIAL
 1300 JAMES E BLACKWELL...RESIDENTIAL
 1300 JOHN CHARLES...RESIDENTIAL
 1300 JOHN LOHMAN...RESIDENTIAL
 1300 K HEIL...RESIDENTIAL
 1300 KEVIN HEIL...RESIDENTIAL
 1300 LYDIA MANLEY...RESIDENTIAL
 1300 MARC LITTLE...RESIDENTIAL
 1300 MARIE A JOHNSON...RESIDENTIAL
 1300 MATT BALCH...RESIDENTIAL
 1300 MATTHEW DUVAL...RESIDENTIAL
 1300 PHILLIP HAZEN...RESIDENTIAL
 1300 R LILLY...RESIDENTIAL
 1300 R MILLER...RESIDENTIAL
 1300 RICHARD MCDANIEL...RESIDENTIAL
 1300 RICHARD MILLER...RESIDENTIAL
 1300 ROBERT GOL...RESIDENTIAL
 1300 ROBIN MAYO...RESIDENTIAL
 1300 S JOHNSON...RESIDENTIAL
 1300 SUSAN MANCINI...RESIDENTIAL
 1300 SUSAN SMITH...RESIDENTIAL
 1300 THOMAS & AMANDA JENKINS...RESIDENTIAL
 1300 VILLAGE FLOWERS & GIFTS INC...RET FLORIST DRINKING PLACE
 1301 BRENT & JAMIE THOMAS...RESIDENTIAL
 1301 CHRIS MILLER...RESIDENTIAL
 1301 CYNTHIA FREEMAN...RESIDENTIAL
 1301 DAVID SPRUNT...RESIDENTIAL
 1301 DONALD E FISHER...RESIDENTIAL
 1301 GREG JOHNSON...RESIDENTIAL
 1301 J L MABERRY...RESIDENTIAL
 1301 JOHN L MABERRY...RESIDENTIAL
 1301 JULIE C HATHORN...RESIDENTIAL
 1301 K E BOYER...RESIDENTIAL
 1301 K VOHRA...RESIDENTIAL
 1301 KARLA VOHRA...RESIDENTIAL
 1301 L IMMEGART...RESIDENTIAL
 1301 M C BUETTNER...RESIDENTIAL
 1301 MAITE BALLESTEROS...RESIDENTIAL
 1301 MATTHEW E STEVENS...RESIDENTIAL
 1301 RYAN T SIMS...RESIDENTIAL
 1301 STEVE HEET...RESIDENTIAL
 1400 ARLENE STALAROW...RESIDENTIAL
 1400 BEN NAJAFI...RESIDENTIAL
 1400 CHRISTOPHER J NAVE...RESIDENTIAL
 1400 KENNETH & MONICA EASTON...RESIDENTIAL
 1400 KRISTEN ELROD...RESIDENTIAL
 1400 MICHAEL G VOINIS...RESIDENTIAL
 1400 TED LOVSE...RESIDENTIAL
 1404 A BRAUNAGEL...RESIDENTIAL
 1404 ARUN JONNALAGADDA...RESIDENTIAL
 1404 BENKATA VELUGURI...RESIDENTIAL
 1404 BRIAN L BROUSSARD...RESIDENTIAL
 1404 C J HALL...RESIDENTIAL
 1404 CARLOS MULARSKI...RESIDENTIAL
 1404 CARLOS RENDON...RESIDENTIAL
 1404 CHRIS LANGAN...RESIDENTIAL

Part 2 of 3

1404 ELOISE HOLMES...RESIDENTIAL
 1404 FERNANDO MOYA...RESIDENTIAL
 1404 GARTH SITTON...RESIDENTIAL
 1404 GEORGE GAVARD...RESIDENTIAL
 1404 HELENA MEJIAS...RESIDENTIAL
 1404 J E CARMAN...RESIDENTIAL
 1404 KIMBERLY CORLEY...RESIDENTIAL
 1404 LANGE HOFFMAN...RESIDENTIAL
 1404 LARRY BUTLER...RESIDENTIAL
 1404 MAHEST NAGARKATTI...RESIDENTIAL
 1404 MOHAN BORKAR...RESIDENTIAL
 1404 REBECCA MANCHESTER...RESIDENTIAL
 1404 ROBERT LATTANZI...RESIDENTIAL
 1404 ROSITA PREVOT...RESIDENTIAL
 1404 S FLINN...RESIDENTIAL
 1404 SANDRA RAPALE...RESIDENTIAL
 1404 TERENCE PRITCHARD...RESIDENTIAL
 1408 A YAHNER...RESIDENTIAL
 1408 BRADLEY S STAGG...RESIDENTIAL
 1408 DAVID EDWARDS...RESIDENTIAL
 1408 DAVID LUSBY...RESIDENTIAL
 1408 EMILY MIR...RESIDENTIAL
 1408 EVELYN ZAMBRANO...RESIDENTIAL
 1408 FERROUKIHI AHMED...RESIDENTIAL
 1408 GABRIELA LEIVA...RESIDENTIAL
 1408 HEIDI WILSON...RESIDENTIAL
 1408 JASON & WILLIAM MERCER...RESIDENTIAL
 1408 JESSICA SELLERS...RESIDENTIAL
 1408 JOHN ASTA...RESIDENTIAL
 1408 JUSTIN ROSTANT...RESIDENTIAL
 1408 LANCE MORELAND...RESIDENTIAL
 1408 NANCY C MURPHY...RESIDENTIAL
 1408 RICARDO DUARTE...RESIDENTIAL
 1408 RICHARD & MARCIA LITLEDAL...RESIDENTIAL
 1408 RUDY SANCHEZ...RESIDENTIAL
 1408 RUSSELL HUGHES...RESIDENTIAL
 1408 SHELLY R REISNER...RESIDENTIAL
 1408 SHERYL CHEATHAM...RESIDENTIAL
 1408 T AGHA...RESIDENTIAL
 1408 TABITH L BITTINGER...RESIDENTIAL
 1408 TAMATHA KENVYN...RESIDENTIAL
 1408 TOM MOORE...RESIDENTIAL
 1411 A VASIL...RESIDENTIAL
 1411 AL DAVIES...RESIDENTIAL
 1411 AXEL HEINRICH...RESIDENTIAL
 1411 BARBARA ROY...RESIDENTIAL
 1411 C D PICKETT...RESIDENTIAL
 1411 CAMERON D GROUNDS...RESIDENTIAL
 1411 D HARDIMAN...RESIDENTIAL
 1411 D RENARD...RESIDENTIAL
 1411 FRANCISCO AGUILERA...RESIDENTIAL
 1411 HEIDI HESS...RESIDENTIAL
 1411 JENNIFER JOHNSON...RESIDENTIAL
 1411 JOSEPH GRANDSTAFF...RESIDENTIAL
 1411 LARRY W SMITH...RESIDENTIAL
 1411 LENET READ...RESIDENTIAL
 1411 MHER HARTOONIAN...RESIDENTIAL
 1411 ROBERT I JR COX...RESIDENTIAL
 1412 FERNANDO ALVARES...RESIDENTIAL
 1412 JOHN P CRERAND...RESIDENTIAL
 1412 M W MURPHY...RESIDENTIAL
 1412 MARIA SEMINARIO...RESIDENTIAL
 1412 MEREDITH LIEBER...RESIDENTIAL
 1412 NYLIA STEVENSON...RESIDENTIAL
 1412 SCOTT KRUEGER...RESIDENTIAL
 1412 TREY BECKEL...RESIDENTIAL
 1412 W R BAGBY...RESIDENTIAL
 1412 YOOSOF AMIRZDEH...RESIDENTIAL

Part 3 of 3

1416 ALICIA FORSHAGE...RESIDENTIAL
 1416 B C TAFF...RESIDENTIAL
 1416 DAN BALL...RESIDENTIAL
 1416 DAVID TAMEZ...RESIDENTIAL
 1416 EF HORVATH...RESIDENTIAL
 1416 EMILY MARICELLI...RESIDENTIAL
 1416 ERIC S LEDFORD...RESIDENTIAL
 1416 GREG NOLTE...RESIDENTIAL
 1416 LANA HOLLAND...RESIDENTIAL
 1416 M L HAMILTON...RESIDENTIAL
 1416 MARIA F ROJAS...RESIDENTIAL
 1416 MARVIN OWEN...RESIDENTIAL
 1416 OLIVIER CIESIESKI...RESIDENTIAL
 1416 QADIR AMIN...RESIDENTIAL
 1416 S K RACH...RESIDENTIAL
 1416 SERGIO D HERNANDEZ...RESIDENTIAL
 1416 TIMOTHY GUTHRIE...RESIDENTIAL
 1416 TRACY HUTCHERSON...RESIDENTIAL
 1416 WILLIAM BURKETT...RESIDENTIAL
 1416 WILLIAM NEUNDORFER...RESIDENTIAL
 1421 B & P CHASNEY...RESIDENTIAL
 1421 BASEL KOMBARGI...RESIDENTIAL
 1421 E L ALEXANDER...RESIDENTIAL
 1421 ENJOY SWEET LIFE CONCIERGE...UNCLASSIFIED
 1421 GEORGIA S ROBALLO...RESIDENTIAL
 1421 GUILLAUME BORREL...RESIDENTIAL
 1421 HUIDE ARYA...RESIDENTIAL
 1421 JOEL WARD...RESIDENTIAL
 1421 K SNAUFER...RESIDENTIAL
 1421 L M VACAS...RESIDENTIAL
 1421 MICHAEL KALUZA...RESIDENTIAL
 1421 ROY CAHNSPEYER...RESIDENTIAL
 1421 RYAN DUMAN...RESIDENTIAL
 1421 THOMAS BAINBRIDGE...RESIDENTIAL
 1421 YOGESH GUPTA...RESIDENTIAL

1301 BUFFALO GRILLE...STEAK AND BARBECUE RESTAURANTS
 1301 OPEN SEASON
 1303 BON COUPE SALON
 1331 HEARTSHOME EARLY LEARNING CTR
 1337 24 HOUR FITNESS...PERSONAL DOCUMENT AND INFORMATION SERVICES
 1341 MAD POTTER WEST
 1343 TOP DRAWER LINGERIE
 1349 MICHAEL R SELL INC...SPECIALIZED DENTAL PRACTITIONERS
 1349 SELL MICHAEL R DDS...SPECIALIZED DENTAL PRACTITIONERS
 1377 24 HOUR FITNESS...PERSONAL DOCUMENT AND INFORMATION SERVICES
 1377 BUCKINGHAM
 1379 ECKERD DRUG...PHOTOGRAPHIC SERVICES
 1391 EXECUTIVE BASKETS...GIFTS AND NOVELTIES
 1391 KAREN'S KLOSET...WOMEN'S SPECIALTY CLOTHING STORES
 1395 ELIZABETH ANTHONY COLLECTION...STITCHING SERVICES
 1395 PAGEANT CONSULTANTS...STITCHING SERVICES
 1395 SETTINGS...RESIDENTIAL
 1397 ELIAS TAILOR
 1399 CARRABBA'S ITALIAN GRILL...STEAK AND BARBECUE RESTAURANTS
 1405 WASHINGTON MUTUAL
 1407 RANDALL'S FOOD & PHARMACY
 1407 RANDALL'S FOOD MARKET PHARMACY
 1407 WELLS FARGO BANK...AUTOMOBILE AND CONSUMER FINANCE COMPANIES
 1412 SKEETER'S MESQUITE GRILL...PIZZA RESTAURANTS
 1412 SKEETER'S MESQUITE GRILL CTRNG...BEVERAGE SERVICES, DIRECT SALES
 1413 GLENCHESHER...MOTELS
 1413 HENFIE ALISON...RESIDENTIAL
 1413 JEANETTE B GAYLORD...RESIDENTIAL
 1413 SUBCO SERVICES...SERVICES, NEC, NEC
 1414 ULTRACLEAN CLEANERS...LAUNDRY AND DRYCLEANER AGENTS

6435	BRIAR GROVE PHARMACY
6512	MILLENNIUM WEIGHT CONTROL
6516	2 OF 5
6518	COIFFURE D'ELEGANCE...BEAUTY SCHOOLS
6520	EYEWEAR UNLIMITED...MUSICAL INSTRUMENT REPAIR SERVICES
6524	ALLELUIA/SURROGATE-NANNIES
6524	ANDERSON CLIFFORD E MD...INTERNAL MEDICINE PRACTITIONERS
6524	ASSOCIATED CHEMICAL INTL...SIZES
6524	BOOTH STRANGE INTERESTS
6524	CUSTOMER FOCUSED SYSTEMS...INDUSTRIAL AND LABOR CONSULTING SERVICES
6524	HOUSTON MANAGEMENT INC
6524	INTELISYS GULF ATLANTIC...COMPUTER PERIPHERAL EQUIPMENT
6524	JACQUELINE J INTERIOR DESIGN...INSPECTION AND TESTING SERVICES
6524	LONE STAR STRIPING & PAVING...HIGHWAY SIGNS AND GUARDRAILS
6524	MAIL BOXES ETC
6524	MARINE SAFETY SYSTEMS INC
6524	MC KENNA INTEREST INC
6524	PARK PLAZA GASTROENTEROLOGY...INTERNAL MEDICINE PRACTITIONERS
6524	RAHMAN BAHJAT A MD...INTERNAL MEDICINE PRACTITIONERS
6524	SOUTHWEST WHOLESALE BLIND
6526	BODY INTEGRATION CHIROPRACTIC
6528	ENGRAVING BY NORMA & GIFTS
6528	FOX PHOTO...PHOTOGRAPHIC SERVICES
6528	MY WORKSHOP PICTURE FRAMING
6528	RITZ CLEANERS...LAUNDRY AND DRYCLEANER AGENTS
6528	WOLF CAMERA...PHOTOGRAPHIC SERVICES
6532	RICHARD'S LIQUORS & FINE WINES
6540	SCOTT CHEN'S RESTAURANT...STEAK AND BARBECUE RESTAURANTS
6540	SCOTT'S CELLAR INC...STEAK AND BARBECUE RESTAURANTS

104 total records. Part 1 of 2

1200	WOODWAY SQUARE APARTMENTS
1210	CLIFF J DAVIS...RESIDENTIAL
1210	D J ANDERSON...RESIDENTIAL
1210	FRANK G DEMERIS...RESIDENTIAL
1210	HELEN E BURGESS...RESIDENTIAL
1210	JARETT DUTY...RESIDENTIAL
1210	JOSETTA HAWTHORNE...RESIDENTIAL
1210	L SUMNER...RESIDENTIAL
1210	MICHAEL B STORK...RESIDENTIAL
1210	NOOSHA PAKZABAN...RESIDENTIAL
1210	PHILIP SKOLNICK...RESIDENTIAL
1210	R M VARDIMAN...RESIDENTIAL
1210	RENEE VINCENZO...RESIDENTIAL
1210	RODOLFO MARQUEZ...RESIDENTIAL
1210	THOMAS G SWETE...RESIDENTIAL
1210	TODD LEESON...RESIDENTIAL
1210	TRANSOCEAN SEDCO FORX
1210	WENDY RACHOR...RESIDENTIAL
1220	ADAM PAUL...RESIDENTIAL
1220	ALEXANDER A KOTOV...RESIDENTIAL
1220	ANNA SAIED...RESIDENTIAL
1220	BERNIE RIVIERE...RESIDENTIAL
1220	DAVID CSAPO...RESIDENTIAL
1220	EDET JONES...RESIDENTIAL
1220	JEFF MCCLANAHAN...RESIDENTIAL
1220	JOHN E STUBBS...RESIDENTIAL
1220	JUDY STEVENS...RESIDENTIAL
1220	K N BRADFORD...RESIDENTIAL
1220	KELLY SCOTT...RESIDENTIAL
1220	MARK DIAZ...RESIDENTIAL
1220	MAX M PARSA...RESIDENTIAL
1220	MIKE & KIM BRASWELL...RESIDENTIAL
1220	NORRIE RAMSAY...RESIDENTIAL
1220	ROBT EARL JR STEVENS...RESIDENTIAL
1220	S PAPA...RESIDENTIAL
1230	D ZUCHA...RESIDENTIAL
1230	DAVID DUNKIN...RESIDENTIAL
1230	FRED LAUMANDIER...RESIDENTIAL
1230	G BLANKENSHIP...RESIDENTIAL
1230	J GRAHAM...RESIDENTIAL
1230	JOHN SCOTT...RESIDENTIAL
1230	KELLY R SILATA...RESIDENTIAL
1230	KEVIN PETEREIT...RESIDENTIAL
1230	KIMBERLY BRAMLETT...RESIDENTIAL
1230	LISA K HOLSENBECK...RESIDENTIAL
1230	M DAWSON...RESIDENTIAL
1230	MARC SWISHER...RESIDENTIAL
1230	MICHELLE PETERSEN...RESIDENTIAL
1230	MIKE LEE...RESIDENTIAL
1230	P BOOLMAN...RESIDENTIAL
1230	PAMELA REDMON...RESIDENTIAL
1230	PETER J CHASSMAN...RESIDENTIAL
1230	PHILLIP E ANDRUS...RESIDENTIAL
1230	RICKY G SMITH...RESIDENTIAL
1230	ROBERT GOULD...RESIDENTIAL
1230	S FOSTER...RESIDENTIAL
1230	S WEISS...RESIDENTIAL
1230	STEVEN A HERZOG...RESIDENTIAL
1230	TODD GROEN...RESIDENTIAL
1230	Y MYLES...RESIDENTIAL
1240	ALFRED H ROBINSON...RESIDENTIAL
1240	ALISSA STEPPE...RESIDENTIAL
1240	BROOKS LASER...RESIDENTIAL
1240	CAROL PORTER...RESIDENTIAL
1240	CHESTER A JR BROWN...RESIDENTIAL
1240	DIANA L DAVIES...RESIDENTIAL
1240	EDWARD H BAIRD...RESIDENTIAL
1240	ELAINE ROBINSON...RESIDENTIAL

Part 2 of 2

1240 J E MILLER...RESIDENTIAL
 1240 J ZAVODA...RESIDENTIAL
 1240 JAMES BRANIFF...RESIDENTIAL
 1240 JUDY PIRTLE...RESIDENTIAL
 1240 KELLY G MAKANT...RESIDENTIAL
 1240 LE ANNE KULIKOVSKIS...RESIDENTIAL
 1240 MELISA M PORTER...RESIDENTIAL
 1240 RICHARD M SHERRILL...RESIDENTIAL
 1240 S STOVALL...RESIDENTIAL
 1240 SEAN P OHEARNE...RESIDENTIAL
 1240 STEVE BROADBENT...RESIDENTIAL
 1240 THOMAS L FORD...RESIDENTIAL
 1250 ALAN M CRAMER...RESIDENTIAL
 1250 BRENT HOAGE...RESIDENTIAL
 1250 BRIAN OKEANE...RESIDENTIAL
 1250 C CRAWFORD...RESIDENTIAL
 1250 CRAIG CHESSHER...RESIDENTIAL
 1250 DANIEL CROSSMAN...RESIDENTIAL
 1250 DAVID T CHOU...RESIDENTIAL
 1250 DEBBIE MATCHAM...RESIDENTIAL
 1250 EDWARD S BARKER...RESIDENTIAL
 1250 FRANK J MARX...RESIDENTIAL
 1250 J LOPEZ-ALEGRIA...RESIDENTIAL
 1250 JAY LOEB...RESIDENTIAL
 1250 K HICKOK...RESIDENTIAL
 1250 K WARREN...RESIDENTIAL
 1250 M A CROSSWHITE...RESIDENTIAL
 1250 M S WOLF...RESIDENTIAL
 1250 MICHAEL & KRISTINE NASH...RESIDENTIAL
 1250 NABIL SROUJI...RESIDENTIAL
 1250 P L DUGGAN...RESIDENTIAL
 1250 T THOMPSON...RESIDENTIAL
 1250 TERRY SULLIVAN...RESIDENTIAL
 1250 TOM HINTNOUS...RESIDENTIAL
 1250 WALTER A DUDLEY...RESIDENTIAL

193 total records. Part 1 of 3

1300 ABRAHAM BIENENSTOCK...RESIDENTIAL
 1300 ALAN & FRAN BROCHSTEIN...RESIDENTIAL
 1300 APTS OF AMER CORP...RESIDENTIAL
 1300 ARTHUR CASPER...RESIDENTIAL
 1300 C COOKE...RESIDENTIAL
 1300 CHRIS A HINGLE...RESIDENTIAL
 1300 FREDDY ZANDENWYNGAERT...RESIDENTIAL
 1300 G T HARKER...RESIDENTIAL
 1300 HISASHI UCHIDA...RESIDENTIAL
 1300 J ROY GOODEARLE...RESIDENTIAL
 1300 JAN JONES...RESIDENTIAL
 1300 JOHN A BALDWIN...RESIDENTIAL
 1300 JOHN CHARLES...RESIDENTIAL
 1300 JOSEPH SMITH...RESIDENTIAL
 1300 JUNE E FERBRACHE...RESIDENTIAL
 1300 KATHY ZITER...RESIDENTIAL
 1300 L G JONES...RESIDENTIAL
 1300 LAMBERT & KAREN DUREL...RESIDENTIAL
 1300 LARRY W BARNES...RESIDENTIAL
 1300 LEWIS S FRAPART...RESIDENTIAL
 1300 LINDA WARD...RESIDENTIAL
 1300 MARY ANNE GOODEARLE...RESIDENTIAL
 1300 MATTHEW & PRISCILLA PILON...RESIDENTIAL
 1300 MERRILL WHITEHEAD...RESIDENTIAL
 1300 MICHAEL A CRAWFORD...RESIDENTIAL
 1300 MICHAEL A CRAWFORD...RESIDENTIAL
 1300 TED THEVENET...RESIDENTIAL
 1301 CHRISTY L BERRY...RESIDENTIAL
 1301 DONALD E FISHER...RESIDENTIAL
 1301 GERARDO ALFAYA...RESIDENTIAL
 1301 J L MABERRY...RESIDENTIAL
 1301 JOHN L MABERRY...RESIDENTIAL
 1301 JOHN T WALTERS...RESIDENTIAL
 1301 LEONICO CABALLERO...RESIDENTIAL
 1301 LESLIE WALTERS...RESIDENTIAL
 1301 M C BUETTNER...RESIDENTIAL
 1301 M M & ADAM VOYLES...RESIDENTIAL
 1301 MARK L MEY...RESIDENTIAL
 1301 P MATTHEW GALTNEY...RESIDENTIAL
 1301 PATRICIA SHULL...RESIDENTIAL
 1301 ROBERT C TCHORYK...RESIDENTIAL
 1301 RONALD L FISCHER...RESIDENTIAL
 1301 ROY SPRADLIN...RESIDENTIAL
 1301 STEPHEN GONDEK...RESIDENTIAL
 1375 NEWTON TRENT
 1400 AMY HUTSON...RESIDENTIAL
 1400 CHRISTOPHER FETTERMAN...RESIDENTIAL
 1400 GEORGE TATUM...RESIDENTIAL
 1400 GUCLU COREY ERMAN...RESIDENTIAL
 1400 JOHN BURGER...RESIDENTIAL
 1400 JOHN BURK JR BINGHAM...RESIDENTIAL
 1400 MAUREEN ODWYER...RESIDENTIAL
 1400 P MCCALISTER...RESIDENTIAL
 1400 PAUL C DEFOURNEAUX...RESIDENTIAL
 1400 R PENBERTHY...RESIDENTIAL
 1400 RICHARD P & ZOFIA HAVARD...RESIDENTIAL
 1404 ARIST SARANDOS...RESIDENTIAL
 1404 AYMAN S HUSSAIN...RESIDENTIAL
 1404 BEAU BENNER...RESIDENTIAL
 1404 BRENDA GARZA...RESIDENTIAL
 1404 BRIAN JAMES THOMPSON...RESIDENTIAL
 1404 BRYAN BURCH...RESIDENTIAL
 1404 C J HALL...RESIDENTIAL
 1404 C M GARD...RESIDENTIAL
 1404 CHARLIE & LAURA BLACK...RESIDENTIAL
 1404 CHRIS DEEVES...RESIDENTIAL
 1404 DAVID & SANDI MCCORMICK...RESIDENTIAL
 1404 DEBRA TRENSKI...RESIDENTIAL

Part 2 of 3

1404 G ZHANG...RESIDENTIAL
 1404 GARY HEUSCHKE...RESIDENTIAL
 1404 GREG & CARMEN HAZLEWOOD...RESIDENTIAL
 1404 ISABEL MARY MOYA...RESIDENTIAL
 1404 ISMAIL ERGONENC...RESIDENTIAL
 1404 J E CARMAN...RESIDENTIAL
 1404 J WILLIAMS...RESIDENTIAL
 1404 JAMES M SPEARS...RESIDENTIAL
 1404 JENNIFER KWAK...RESIDENTIAL
 1404 JOE WAGGONER...RESIDENTIAL
 1404 K D CAREY...RESIDENTIAL
 1404 LARRY BUTLER...RESIDENTIAL
 1404 MATTHEW TRAINOR...RESIDENTIAL
 1404 MICHAEL INABINET...RESIDENTIAL
 1404 MICHELE JORDAN...RESIDENTIAL
 1404 NASIR JAMAL...RESIDENTIAL
 1404 ROLAND REESE...RESIDENTIAL
 1404 TONY JR BUTLER...RESIDENTIAL
 1404 V GLAESER...RESIDENTIAL
 1404 WANDA GIFFORD...RESIDENTIAL
 1408 A M ABRUSLEY...RESIDENTIAL
 1408 ABEL II ORTIZ...RESIDENTIAL
 1408 ALLEN BETTILYON...RESIDENTIAL
 1408 BOB BRISCOE...RESIDENTIAL
 1408 CHARLOTTE CALDWELL...RESIDENTIAL
 1408 CHARLOTTE WHITE...RESIDENTIAL
 1408 FARID MATRAKI...RESIDENTIAL
 1408 HEATHER NORWOOD...RESIDENTIAL
 1408 J PARKER...RESIDENTIAL
 1408 J WHITE...RESIDENTIAL
 1408 JACK COOPER...RESIDENTIAL
 1408 JOE LEE WHITE...RESIDENTIAL
 1408 K KIRKPATRICK...RESIDENTIAL
 1408 KEITH & SAMANTHA DARTEZ...RESIDENTIAL
 1408 L M DRONETTE...RESIDENTIAL
 1408 L S MONTGOMERY...RESIDENTIAL
 1408 LUCY ROBINSON...RESIDENTIAL
 1408 M MANIACI...RESIDENTIAL
 1408 M W MURPHY...RESIDENTIAL
 1408 MARCOS M GOMEZ...RESIDENTIAL
 1408 MARIA K DOHERTY...RESIDENTIAL
 1408 P DUGMORE...RESIDENTIAL
 1408 PARIS E & RICK WARE...RESIDENTIAL
 1408 PHILLIP TAITEL...RESIDENTIAL
 1408 RAMOS INDUSTRIES
 1408 ROSA CARRANCO...RESIDENTIAL
 1408 SCOTT M NICHOLS...RESIDENTIAL
 1408 STEFANIE HEILMAN...RESIDENTIAL
 1408 VENUS MANOS...RESIDENTIAL
 1411 A M ROE...RESIDENTIAL
 1411 ATWELL WILLIAMS...RESIDENTIAL
 1411 BILLY F RIVENBARK...RESIDENTIAL
 1411 C D PICKETT...RESIDENTIAL
 1411 CLIFFORD S ROE...RESIDENTIAL
 1411 DARREN D LEWIS...RESIDENTIAL
 1411 DAVID & KENDALL WHITING...RESIDENTIAL
 1411 FRANK PAUL JR DIPUMA...RESIDENTIAL
 1411 J L MILLS...RESIDENTIAL
 1411 JAMES R & CAROL BOWDEN...RESIDENTIAL
 1411 JEFF & JULIE BLACKMORE...RESIDENTIAL
 1411 JEFFREY J WEINER...RESIDENTIAL
 1411 JOHN COX...RESIDENTIAL
 1411 JOSEPH & DEBORAH CALI...RESIDENTIAL
 1411 KATIE & BILL WOODS...RESIDENTIAL
 1411 KERRI MCSWEEN...RESIDENTIAL
 1411 KIM GARCIA...RESIDENTIAL
 1411 L J PETROVIC...RESIDENTIAL
 1411 LEO & SHERI TYSKA...RESIDENTIAL

Part 3 of 3

1411 R JOHNSON...RESIDENTIAL
 1411 ROBERT W DELL...RESIDENTIAL
 1411 ROBT I JR COX...RESIDENTIAL
 1411 ROGER R MOYERS...RESIDENTIAL
 1411 SONIA I RICON...RESIDENTIAL
 1411 STEVEN CARDINAL DISCIASCIO...RESIDENTIAL
 1411 WM C JR HOOPER...RESIDENTIAL
 1412 AHAMED FERROUKHI...RESIDENTIAL
 1412 DON F OWENS...RESIDENTIAL
 1412 HASSAN A RAAD...RESIDENTIAL
 1412 JOHN P CRERAND...RESIDENTIAL
 1412 MICHAEL JOINER...RESIDENTIAL
 1412 RICHARD LUTON...RESIDENTIAL
 1412 SALIM WAVE...RESIDENTIAL
 1412 TRACY PRESSLEY...RESIDENTIAL
 1412 W R BAGBY...RESIDENTIAL
 1416 ADEL MOHAMED SOLIMAN...RESIDENTIAL
 1416 ADRIANA LINARES...RESIDENTIAL
 1416 ARNDREYA L WILLIAMS...RESIDENTIAL
 1416 BIRANT ERGIN...RESIDENTIAL
 1416 C A GONZALEZ...RESIDENTIAL
 1416 DAN BALL...RESIDENTIAL
 1416 DIANE TODD...RESIDENTIAL
 1416 EDWNA AMMONDS...RESIDENTIAL
 1416 EMILY KOJAK...RESIDENTIAL
 1416 GLEN J ESTOPINAL...RESIDENTIAL
 1416 GREG NOLTE...RESIDENTIAL
 1416 J FELDMAN...RESIDENTIAL
 1416 JEFF MCHUGH...RESIDENTIAL
 1416 JOHN & BARBARA MILLWEE...RESIDENTIAL
 1416 JUAN M CASTILLO...RESIDENTIAL
 1416 LEONARD REV GILBERT...RESIDENTIAL
 1416 LISA SWISEGOOD...RESIDENTIAL
 1416 M L HAMILTON...RESIDENTIAL
 1416 MEHMET A SENAT...RESIDENTIAL
 1416 MOHSEN ELEDRISSI...RESIDENTIAL
 1416 STEVE CATTANEO...RESIDENTIAL
 1416 WILLIAM BURKETT...RESIDENTIAL
 1416 WOODWAY ON SAN FELIPE
 1421 A J SWIFT...RESIDENTIAL
 1421 B PRESCOTT...RESIDENTIAL
 1421 BARBARA ATKINS...RESIDENTIAL
 1421 C A HOWARD...RESIDENTIAL
 1421 C A WILSON...RESIDENTIAL
 1421 C DEAL MOORE...RESIDENTIAL
 1421 J LEE...RESIDENTIAL
 1421 KYUNGMIN LEE...RESIDENTIAL
 1421 LETICIA MERCHANT...RESIDENTIAL
 1421 MOIRA KILLIAN...RESIDENTIAL
 1421 PATRICK BARRETT...RESIDENTIAL
 1421 RAYMOND RICE...RESIDENTIAL
 1421 RICHARD BLANK...RESIDENTIAL
 1421 RICHARD POPPER...RESIDENTIAL
 1421 RON THOMASON...RESIDENTIAL
 1421 THOMAS W ROBERTS...RESIDENTIAL

1301 OPEN SEASON
1303 BON COUPE SALON
1307 HEARTSHOME EARLY LEARNING CTR
1319 MINT BEVERLY HILLS...WOMEN'S SPECIALTY CLOTHING STORES
1343 TOP DRAWER LINGERIE
1349 MICHAEL R SELL INC...SPECIALIZED DENTAL PRACTITIONERS
1379 ECKERD DRUG...PHOTOGRAPHIC SERVICES
1381 ORIENTAL CLEANERS & LAUNDRY...LAUNDRY AND DRYCLEANER AGENTS
1391 EXECUTIVE BASKETS...GIFTS AND NOVELTIES
1391 KAREN'S KLOSET...WOMEN'S SPECIALTY CLOTHING STORES
1395 PAGEANT CONSULTANTS...STITCHING SERVICES
1395 SETTINGS...RESIDENTIAL
1397 ELIAS TAILOR
1399 CARRABBA'S...STEAK AND BARBECUE RESTAURANTS
1405 BANK UNITED
1407 RANDALL'S FLAGSHIP DESIGNS
1407 RANDALL'S FOOD MARKET PHARMACY
1407 WELLS FARGO BANK
1412 SKEETER'S MESQUITE GRILL...PIZZA RESTAURANTS
1413 GLENCHESHER
1413 HENFIE ALISON...RESIDENTIAL
1413 JEANETTE B GAYLORD...RESIDENTIAL
1413 SANTE FE ENERGY RESOURCES
1414 ULTRACLEAN CLEANERS...LAUNDRY AND DRYCLEANER AGENTS

6435 BRIARGROVER PHARMACY
6435 HORIZON PHARMACY
6435 KEN'S PHARMACY
6516 PERFUME ME
6518 COIFFURE D'ELEGANCE...BEAUTY SCHOOLS
6520 EYEWEAR UNLIMITED
6524 ALL COACHING FOR CHANGE
6524 ANDERSON CLIFFORD E MD...INTERNAL MEDICINE PRACTITIONERS
6524 ASSOCIATED CHEMICAL INTL...SIZES
6524 CUSTOMER FOCUSED SYSTEMS...INDUSTRIAL AND LABOR CONSULTING SERVICES
6524 HATLEY & ASSOC
6524 HOUSTON MANAGEMENT INC
6524 MAIL BOXES ETC...PHOTOGRAPHIC MESSAGE SERVICES
6524 PROMOTIONAL DIMENSIONS
6524 Q4M
6524 SUMER DISTRIBUTING INC...HEALTH AND DIETETIC FOOD STORES
6528 ENGRAVING BY NORMA & GIFTS
6528 MY WORKSHOP PICTURE FRAMING
6528 RITZ CLEANERS...LAUNDRY AND DRYCLEANER AGENTS
6528 SPEEDY SIGNS
6528 WOLF CAMERA...REPRODUCTION SERVICES, MOTION PICTURE PRODUCTION
6532 RICHARD'S LIQUORS & FINE WINES
6540 SCOTT CHEN'S RESTAURANT...STEAK AND BARBECUE RESTAURANTS

104 total records. Part 1 of 2

1200 WOODWAY SQUARE APARTMENTS
 1210 CLIFF J DAVIS...RESIDENTIAL
 1210 D J ANDERSON...RESIDENTIAL
 1210 FRANK G DEMERIS...RESIDENTIAL
 1210 HELEN E BURGESS...RESIDENTIAL
 1210 JARETT DUTY...RESIDENTIAL
 1210 JOSETTA HAWTHORNE...RESIDENTIAL
 1210 L SUMNER...RESIDENTIAL
 1210 MICHAEL B STORK...RESIDENTIAL
 1210 NOOSHA PAKZABAN...RESIDENTIAL
 1210 PHILIP SKOLNICK...RESIDENTIAL
 1210 R M VARDIMAN...RESIDENTIAL
 1210 RENEE VINCENZO...RESIDENTIAL
 1210 RODOLFO MARQUEZ...RESIDENTIAL
 1210 THOMAS G SWETE...RESIDENTIAL
 1210 TODD LEESON...RESIDENTIAL
 1210 WENDY RACHOR...RESIDENTIAL
 1220 ADAM PAUL...RESIDENTIAL
 1220 ALEXANDER A KOTOV...RESIDENTIAL
 1220 ANNA SAIED...RESIDENTIAL
 1220 BERNIE RIVIERE...RESIDENTIAL
 1220 DAVID CSAPO...RESIDENTIAL
 1220 EDET JONES...RESIDENTIAL
 1220 JEFF MCCLANAHAN...RESIDENTIAL
 1220 JOHN E STUBBS...RESIDENTIAL
 1220 JUDY STEVENS...RESIDENTIAL
 1220 K N BRADFORD...RESIDENTIAL
 1220 KELLY SCOTT...RESIDENTIAL
 1220 MARK DIAZ...RESIDENTIAL
 1220 MAX M PARSAN...RESIDENTIAL
 1220 MIKE & KIM BRASWELL...RESIDENTIAL
 1220 NORRIE RAMSAY...RESIDENTIAL
 1220 ROBT EARL JR STEVENS...RESIDENTIAL
 1220 S PAPA...RESIDENTIAL
 1230 D ZUCHA...RESIDENTIAL
 1230 DAVID DUNKIN...RESIDENTIAL
 1230 FRED LAUMANDIER...RESIDENTIAL
 1230 G BLANKENSHIP...RESIDENTIAL
 1230 J GRAHAM...RESIDENTIAL
 1230 JOHN SCOTT...RESIDENTIAL
 1230 KELLY R SILATA...RESIDENTIAL
 1230 KEVIN PETEREIT...RESIDENTIAL
 1230 KIMBERLY BRAMLETT...RESIDENTIAL
 1230 LISA K HOLSENBECK...RESIDENTIAL
 1230 M DAWSON...RESIDENTIAL
 1230 MARC SWISHER...RESIDENTIAL
 1230 MICHELLE PETERSEN...RESIDENTIAL
 1230 MIKE LEE...RESIDENTIAL
 1230 P BOOLMAN...RESIDENTIAL
 1230 PAMELA REDMON...RESIDENTIAL
 1230 PETER J CHASSMAN...RESIDENTIAL
 1230 PHILLIP E ANDRUS...RESIDENTIAL
 1230 RICKY G SMITH...RESIDENTIAL
 1230 ROBERT GOULD...RESIDENTIAL
 1230 S FOSTER...RESIDENTIAL
 1230 S WEISS...RESIDENTIAL
 1230 SOURCE ONE IND INC
 1230 STEVEN A HERZOG...RESIDENTIAL
 1230 TODD GROEN...RESIDENTIAL
 1230 Y MYLES...RESIDENTIAL
 1240 ALFRED H ROBINSON...RESIDENTIAL
 1240 ALISSA STEPPE...RESIDENTIAL
 1240 BROOKS LASER...RESIDENTIAL
 1240 CAROL PORTER...RESIDENTIAL
 1240 CHESTER A JR BROWN...RESIDENTIAL
 1240 DIANA L DAVIES...RESIDENTIAL
 1240 EDWARD H BAIRD...RESIDENTIAL
 1240 ELAINE ROBINSON...RESIDENTIAL

Part 2 of 2

1240 J E MILLER...RESIDENTIAL
 1240 J ZAVODA...RESIDENTIAL
 1240 JAMES BRANIFF...RESIDENTIAL
 1240 JUDY PIRTLE...RESIDENTIAL
 1240 KELLY G MAKANT...RESIDENTIAL
 1240 LE ANNE KULIKOVSKIS...RESIDENTIAL
 1240 MELISA M PORTER...RESIDENTIAL
 1240 RICHARD M SHERRILL...RESIDENTIAL
 1240 S STOVALL...RESIDENTIAL
 1240 SEAN P OHEARNE...RESIDENTIAL
 1240 STEVE BROADBENT...RESIDENTIAL
 1240 THOMAS L FORD...RESIDENTIAL
 1250 ALAN M CRAMER...RESIDENTIAL
 1250 BRENT HOAGE...RESIDENTIAL
 1250 BRIAN OKEANE...RESIDENTIAL
 1250 C CRAWFORD...RESIDENTIAL
 1250 CRAIG CHESSHER...RESIDENTIAL
 1250 DANIEL CROSSMAN...RESIDENTIAL
 1250 DAVID T CHOU...RESIDENTIAL
 1250 DEBBIE MATCHAM...RESIDENTIAL
 1250 EDWARD S BARKER...RESIDENTIAL
 1250 FRANK J MARX...RESIDENTIAL
 1250 J LOPEZ-ALEGRIA...RESIDENTIAL
 1250 JAY LOEB...RESIDENTIAL
 1250 K HICKOK...RESIDENTIAL
 1250 K WARREN...RESIDENTIAL
 1250 M A CROSSWHITE...RESIDENTIAL
 1250 M S WOLF...RESIDENTIAL
 1250 MICHAEL & KRISTINE NASH...RESIDENTIAL
 1250 NABIL SROUJI...RESIDENTIAL
 1250 P L DUGGAN...RESIDENTIAL
 1250 T THOMPSON...RESIDENTIAL
 1250 TERRY SULLIVAN...RESIDENTIAL
 1250 TOM HINTNOUS...RESIDENTIAL
 1250 WALTER A DUDLEY...RESIDENTIAL

193 total records. Part 1 of 3

1300 ABRAHAM BIENENSTOCK...RESIDENTIAL
 1300 ALAN & FRAN BROCHSTEIN...RESIDENTIAL
 1300 APTS OF AMER CORP...RESIDENTIAL
 1300 ARTHUR CASPER...RESIDENTIAL
 1300 C COOKE...RESIDENTIAL
 1300 CHRIS A HINGLE...RESIDENTIAL
 1300 FREDDY ZANDENWYNGAERT...RESIDENTIAL
 1300 G T HARKER...RESIDENTIAL
 1300 HISASHI UCHIDA...RESIDENTIAL
 1300 J ROY GOODEARLE...RESIDENTIAL
 1300 JAN JONES...RESIDENTIAL
 1300 JOHN A BALDWIN...RESIDENTIAL
 1300 JOHN CHARLES...RESIDENTIAL
 1300 JOSEPH SMITH...RESIDENTIAL
 1300 JUNE E FERBRACHE...RESIDENTIAL
 1300 KATHY ZITER...RESIDENTIAL
 1300 L G JONES...RESIDENTIAL
 1300 LAMBERT & KAREN DUREL...RESIDENTIAL
 1300 LARRY W BARNES...RESIDENTIAL
 1300 LEWIS S FRAPART...RESIDENTIAL
 1300 LINDA WARD...RESIDENTIAL
 1300 MARY ANNE GOODEARLE...RESIDENTIAL
 1300 MATTHEW & PRISCILLA PILON...RESIDENTIAL
 1300 MERRILL WHITEHEAD...RESIDENTIAL
 1300 MICHAEL A CRAWFORD...RESIDENTIAL
 1300 MICHAL A CRAWFORD...RESIDENTIAL
 1300 TED THEVENET...RESIDENTIAL
 1301 CHRISTY L BERRY...RESIDENTIAL
 1301 DONALD E FISHER...RESIDENTIAL
 1301 GERARDO ALFAYA...RESIDENTIAL
 1301 J L MABERRY...RESIDENTIAL
 1301 JOHN L MABERRY...RESIDENTIAL
 1301 JOHN T WALTERS...RESIDENTIAL
 1301 LEONICO CABALLERO...RESIDENTIAL
 1301 LESLIE WALTERS...RESIDENTIAL
 1301 M C BUETTNER...RESIDENTIAL
 1301 M M & ADAM VOYLES...RESIDENTIAL
 1301 MARK L MEY...RESIDENTIAL
 1301 P MATTHEW GALTNEY...RESIDENTIAL
 1301 PATRICIA SHULL...RESIDENTIAL
 1301 ROBERT C TCHORYK...RESIDENTIAL
 1301 RONALD L FISCHER...RESIDENTIAL
 1301 ROY SPRADLIN...RESIDENTIAL
 1301 STEPHEN GONDEK...RESIDENTIAL
 1375 NEWTON TRENT
 1400 AMY HUTSON...RESIDENTIAL
 1400 CHRISTOPHER FETTERMAN...RESIDENTIAL
 1400 GEORGE TATUM...RESIDENTIAL
 1400 GUCLU COREY ERMAN...RESIDENTIAL
 1400 JOHN BURGER...RESIDENTIAL
 1400 JOHN BURK JR BINGHAM...RESIDENTIAL
 1400 MAUREEN ODWYER...RESIDENTIAL
 1400 P MCCALISTER...RESIDENTIAL
 1400 PAUL C DEFOURNEAUX...RESIDENTIAL
 1400 R PENBERTHY...RESIDENTIAL
 1400 RICHARD P & ZOFIA HAVARD...RESIDENTIAL
 1404 ARIST SARANDOS...RESIDENTIAL
 1404 AYMAN S HUSSAIN...RESIDENTIAL
 1404 BEAU BENNER...RESIDENTIAL
 1404 BRENDA GARZA...RESIDENTIAL
 1404 BRIAN JAMES THOMPSON...RESIDENTIAL
 1404 BRYAN BURCH...RESIDENTIAL
 1404 C J HALL...RESIDENTIAL
 1404 C M GARD...RESIDENTIAL
 1404 CHARLIE & LAURA BLACK...RESIDENTIAL
 1404 CHRIS DEEVES...RESIDENTIAL
 1404 DAVID & SANDI MCCORMICK...RESIDENTIAL
 1404 DEBRA TRENSKI...RESIDENTIAL

Part 2 of 3

1404 G ZHANG...RESIDENTIAL
 1404 GARY HEUSCHKEL...RESIDENTIAL
 1404 GREG & CARMEN HAZLEWOOD...RESIDENTIAL
 1404 ISABEL MARY MOYA...RESIDENTIAL
 1404 ISMAIL ERGONENC...RESIDENTIAL
 1404 J E CARMAN...RESIDENTIAL
 1404 J WILLIAMS...RESIDENTIAL
 1404 JAMES M SPEARS...RESIDENTIAL
 1404 JENNIFER KWAK...RESIDENTIAL
 1404 JOE WAGGONER...RESIDENTIAL
 1404 K D CAREY...RESIDENTIAL
 1404 LARRY BUTLER...RESIDENTIAL
 1404 MATTHEW TRAINOR...RESIDENTIAL
 1404 MICHAEL INABINET...RESIDENTIAL
 1404 MICHELE JORDAN...RESIDENTIAL
 1404 NASIR JAMAL...RESIDENTIAL
 1404 ROLAND REESE...RESIDENTIAL
 1404 TONY JR BUTLER...RESIDENTIAL
 1404 V GLAESER...RESIDENTIAL
 1404 WANDA GIFFORD...RESIDENTIAL
 1408 A M ABRUSLEY...RESIDENTIAL
 1408 ABEL II ORTIZ...RESIDENTIAL
 1408 ALLEN BETILYON...RESIDENTIAL
 1408 BOB BRISCOE...RESIDENTIAL
 1408 CHARLOTTE CALDWELL...RESIDENTIAL
 1408 CHARLOTTE WHITE...RESIDENTIAL
 1408 FARID MATRAKI...RESIDENTIAL
 1408 HEATHER NORWOOD...RESIDENTIAL
 1408 J PARKER...RESIDENTIAL
 1408 J WHITE...RESIDENTIAL
 1408 JACK COOPER...RESIDENTIAL
 1408 JOE LEE WHITE...RESIDENTIAL
 1408 K KIRKPATRICK...RESIDENTIAL
 1408 KEITH & SAMANTHA DARTEZ...RESIDENTIAL
 1408 L M DRONETTE...RESIDENTIAL
 1408 L S MONTGOMERY...RESIDENTIAL
 1408 LOIS WERNER BODY THERAPY
 1408 LUCY ROBINSON...RESIDENTIAL
 1408 M MANIACI...RESIDENTIAL
 1408 M W MURPHY...RESIDENTIAL
 1408 MARCOS M GOMEZ...RESIDENTIAL
 1408 MARIA K DOHERTY...RESIDENTIAL
 1408 P DUGMORE...RESIDENTIAL
 1408 PARIS E & RICK WARE...RESIDENTIAL
 1408 PHILLIP TAITEL...RESIDENTIAL
 1408 ROSA CARRANCO...RESIDENTIAL
 1408 SCOTT M NICHOLS...RESIDENTIAL
 1408 STEFANIE HEILMAN...RESIDENTIAL
 1408 VENUS MANOS...RESIDENTIAL
 1411 A M ROE...RESIDENTIAL
 1411 ATWELL WILLIAMS...RESIDENTIAL
 1411 BILLY F RIVENBARK...RESIDENTIAL
 1411 C D PICKETT...RESIDENTIAL
 1411 CLIFFORD S ROE...RESIDENTIAL
 1411 DARREN D LEWIS...RESIDENTIAL
 1411 DAVID & KENDALL WHITING...RESIDENTIAL
 1411 FRANK PAUL JR DIPUMA...RESIDENTIAL
 1411 J L MILLS...RESIDENTIAL
 1411 JAMES R & CAROL BOWDEN...RESIDENTIAL
 1411 JEFF & JULIE BLACKMORE...RESIDENTIAL
 1411 JEFFREY J WEINER...RESIDENTIAL
 1411 JOHN COX...RESIDENTIAL
 1411 JOSEPH & DEBORAH CALI...RESIDENTIAL
 1411 KATIE & BILL WOODS...RESIDENTIAL
 1411 KERRI MCSWEEN...RESIDENTIAL
 1411 KIM GARCIA...RESIDENTIAL
 1411 L J PETROVIC...RESIDENTIAL
 1411 LEO & SHERI TYSKA...RESIDENTIAL

Part 3 of 3

1411 R JOHNSON...RESIDENTIAL
 1411 ROBERT W DELL...RESIDENTIAL
 1411 ROBT I JR COX...RESIDENTIAL
 1411 ROGER R MOYERS...RESIDENTIAL
 1411 SONIA I RICON...RESIDENTIAL
 1411 STEVEN CARDINAL DISCIASCIO...RESIDENTIAL
 1411 WM C JR HOOPER...RESIDENTIAL
 1412 AHAMED FERROUKHI...RESIDENTIAL
 1412 DON F OWENS...RESIDENTIAL
 1412 HASSAN A RAAD...RESIDENTIAL
 1412 JOHN P CRERAND...RESIDENTIAL
 1412 LEE RAY PHOTOGRAPHY
 1412 MICHAEL JOINER...RESIDENTIAL
 1412 RICHARD LUTON...RESIDENTIAL
 1412 SALIM WAVE...RESIDENTIAL
 1412 TRACY PRESSLEY...RESIDENTIAL
 1412 W R BAGBY...RESIDENTIAL
 1416 ADEL MOHAMED SOLIMAN...RESIDENTIAL
 1416 ADRIANA LINARES...RESIDENTIAL
 1416 ARNDREYA L WILLIAMS...RESIDENTIAL
 1416 BIRANT ERGIN...RESIDENTIAL
 1416 C A GONZALEZ...RESIDENTIAL
 1416 DAN BALL...RESIDENTIAL
 1416 DIANE TODD...RESIDENTIAL
 1416 EDWINA AMMONDS...RESIDENTIAL
 1416 EMILY KOJAK...RESIDENTIAL
 1416 GLEN J ESTOPINAL...RESIDENTIAL
 1416 GREG NOLTE...RESIDENTIAL
 1416 J FELDMAN...RESIDENTIAL
 1416 JEFF MCHUGH...RESIDENTIAL
 1416 JOHN & BARBARA MILLWEE...RESIDENTIAL
 1416 JUAN M CASTILLO...RESIDENTIAL
 1416 LEONARD REV GILBERT...RESIDENTIAL
 1416 LISA SWISEGOOD...RESIDENTIAL
 1416 M L HAMILTON...RESIDENTIAL
 1416 MEHMET A SENAT...RESIDENTIAL
 1416 MOHSEN ELEDRI...RESIDENTIAL
 1416 STEVE CATTANEO...RESIDENTIAL
 1416 WILLIAM BURKETT...RESIDENTIAL
 1421 A J SWIFT...RESIDENTIAL
 1421 B PRESCOTT...RESIDENTIAL
 1421 BARBARA ATKINS...RESIDENTIAL
 1421 C A HOWARD...RESIDENTIAL
 1421 C A WILSON...RESIDENTIAL
 1421 C DEAL MOORE...RESIDENTIAL
 1421 J LEE...RESIDENTIAL
 1421 KYUNGMIN LEE...RESIDENTIAL
 1421 LETICIA MERCHANT...RESIDENTIAL
 1421 MOIRA KILLIAN...RESIDENTIAL
 1421 PATRICK BARRETT...RESIDENTIAL
 1421 RAYMOND RICE...RESIDENTIAL
 1421 RICHARD BLANK...RESIDENTIAL
 1421 RICHARD POPPER...RESIDENTIAL
 1421 RON THOMASON...RESIDENTIAL
 1421 THOMAS W ROBERTS...RESIDENTIAL

97 total records. Part 1 of 2

815 A SHIELDS...
 815 AJ BANNON...
 815 ALLEN WHITESIDES...
 815 BEULAH STEPHAN...
 815 CB DINEEN...
 815 D KAPELKA...
 815 DONS CRAWFORD...
 815 DOROTHY HODGE...
 815 DR GRAHAM...
 815 EDGAR MURPHY...
 815 EDWARD HELME...
 815 EL LESTER SI...
 815 EL MOODY...
 815 ELEANOR NOERAGER...
 815 ELIZABETH WALSH...
 815 ELLISOR...
 815 FLORA MAY...
 815 FR RITCHIE...
 815 G SACKENREUTHER...
 815 GR MORAN...
 815 H BRANSON...
 815 HENRY R KING...
 815 HF HARRISON...
 815 HH FULLILOVE...
 815 HT CLEVELAND...
 815 HUFF SCHUCK...
 815#521 IDA HARE...
 815 J SCHOTT...
 815 JACK ALDRED...
 815 JACK L MENDELL...
 815 JACK P MADDOX...
 815 JERRI REIDY...
 815#219 JOSEPH A BEYER...
 815 JOSEPH G THOMPSON...
 815 JOSEPH KESSLER...
 815 JOSEPHINE BUFFA...
 815 L FORTNEY...
 815 LAWRENCE MILLER...
 815 LR KELPE...
 815 M JOSEPH...
 815 MACKENZIE...
 815 MARGARET CORNELL...
 815 MARY S KOONS...
 815 MB FITZGERALD...
 815 MURRAY KYGER...
 815 MYRTLE E GARRETT...
 815 NC WILLIS...
 815 NINA JACKSON...
 815 NJR BTY SIN HR SIN...
 815 PHIL GEMMER...
 815 RM PAWELEK...
 815 ROSE ZURAWIN...
 815 SEYMOUR NATHAN...
 815 SH PANNILL...
 815 SOPHIE MARSTRAND...
 815 THE VOSS WOOD...
 815 THE VOSSWOOD...
 815 VIOLET M KAIN...
 815 VOSSWOOD CTR LTD...
 815 VOSSWOOD GIFT SHOP...
 815 VOSSWOOD NURSE CTR...
 815 VSSWD CTR LTD LTD...
 815 WLKINSON...
 1303 APPLGATE HAIR SIN...
 1307 HEARTS HM ERLY CTR...
 1311 LINENS BY LITWTZ...
 1311 LITWTZ LINENS...
 1314 NP...

Part 2 of 2

1331 KUGLER STUDIOS...
 1343 QUAIN ANTOS & GITS...
 1345 FERRARI FRSH PASTA...
 1347 PEREIRA INTENTI...
 1349 SELL M R DDS INC...
 1363 WOODWAY DANCE CTR...
 1375 MED WAY MEDCL WGH...
 1377 STRIDE RITE BTRY...
 1379 ECKERD EXPRSS PHT...
 1381 ORNTL CINRS & LNDY...
 1391 ANNBLLS VOSS & WDWY...
 1391 EXECUTIVE BASKETS...
 1395 SETTINGS...
 1397 ELIAS TAILOR...
 1399 CRIBB ITAL RSTRNT...
 1405 BANK UNTD TX FSB...
 1407 FIRST INTSTE BK...
 1407 RANDALL FD MRITS...
 1410 GATTI'S...
 1410 MR GTT PIZZA REGL...
 1413 HENFIE ALISON...
 1413 HILANO VIRGEN...
 1413#34 JEANETTE B GAYLORD...
 1413 THE GLENCHES...
 1414 ULTRACLEAN CLNRS...
 1416 DIGITAL OUTPUT...
 1416 KWIK KPY PRINTS...
 1416 LINCOLN OFC SUPL...

6425 RICO EPERN MRKTS...
 6425 WESTERN UNION PRC...
 6435 BRIARGROVE PHARM...
 6512 W COAST VIDEO NO 2...
 6518 COIFFURE D'LGNC...
 6520 EYE WEAR UNLIMITED...
 6520 EYEWEAR UNLIMITED...
 6520 I WEAR UNLIMITED...
 6520 J BARRY LEIGH...
 6520 LEIGH J BARRY...
 6524 ADVNCD CMPTR ENGRG...
 6524 MAIL BOXES ETC ...
 6528#A MY WRKSH IP INC HSTN...
 6528 NEW WEST CTR...
 6528 THE BTQ ON SAN FLP...
 6530 RITZ CLEANERS...
 6540 THIRD COAST RSTRNT...
 7500#325 ANA ARANGO CHAFFIN...
 7500 DOUGLAS CHANDLER...
 7500 J A BARGTREDE ATTY...
 7500#875 SUSAN G BEARD...

1995-96

SOURCE: COLE

WINROCK BLVD

1200	WOODWAY SQUARE APT...
1201	SGNTR HMS CONST ...
1210	APARTMENTS...

1995-96

SOURCE: COLE

WOOD HOLLOW DR

1231	MULTI TENANT RESIDENTIAL...
1300	MULTI TENANT RESIDENTIAL...
1301	MULTI TENANT RESIDENTIAL...
1400	MULTI TENANT RESIDENTIAL...
1404	MULTI TENANT RESIDENTIAL...
1408	MULTI TENANT RESIDENTIAL...
1408	THE SUMMARY CORP...
1411	MULTI TENANT RESIDENTIAL...
1412	J G COMPUTER SERV...
1412	MULTI TENANT RESIDENTIAL...
1416	MULTI TENANT RESIDENTIAL...
1421	MULTI TENANT RESIDENTIAL...
1431	HINDS KATHERINE...
1431	MULTI TENANT RESIDENTIAL...

1989-90

SOURCE: COLE

S VOSS RD

815 THE VOSS WOOD...
815 THE VOSSWOOD...
815 VOSSWOOD GIFT SHOP...
815 VOSSWOOD NRSNG CTR...
1303 APPLGATE HAIR SLN...
1307 HEARTS HM ERLY LRN...
1307 HEARTS HM LRNG CTR...
1311 LINENS BY LITWITZ...
1311 LITWITZ LINENS...
1314 NP...
1319 WALLPAPER PLUS...
1321 ORIENTAL CLNRS...
1323 FESTIVITIES...
1325 LITTLE FRNDS BTQUE...
1329 BARR GALLERY...
1331 KUGLER HEINZ PHOTG...
1341 TRAYWICKS FLWR & GFT...
1345 FERRARI FRESH PAST...
1347 PEREIRA INTERNATIO...
1349 DR MICHAEL R SELL...
1363 WOODWAY DANCE CTR...
1375 AMER MDCL WGHT RDC...
1375 METWAY MED WGHT M...
1377 LENOTRE BAKRY CAFE...
1379 BRIARGROVE PHARMCY...
1381 DR ROGER SWEET...
1381 WOODWAY SQ ANIMAL...
1391 MARBLE SLAB...
1395 CARAS DESGMR...
1395 STATEMENTS BY CARS...
1397 ELIAS TAILOR...
1399 CARRABBS WOODWAY...
1405 BANC UNITED...
1405 UNITED SAVINGS TX...
1407 COMMNWLTN SAVINGS...
1407 RANDALLS SUPERMITS...
1410 MR GATTIS...
1413 HMG ADVISORY CORP...
1413 MULTI TENANT RESIDENTIAL...
1413 THE GLENCHESHER...
1414 ULTRACLEAN CLEANRS...
1416 KWIK - KOPY PRINTING...
1416 NAVARROS OFC SUPPLY...
1418 O K ALTERATION...
1418 OK CSTM DRESSMAKNG...
1420 KOBES COIFFURE...
1430 MICHAELS...
1430 PRIORITY FARMING...
1434 ALLSTATE INS CO...

1989-90

SOURCE: COLE

SAN FELIPE ST

6425 RICE FOOD MKT...
6425 WESTERN UNION...
6506 THE VILLAGER GIFT...
6516 TWO CAPRICORNS...
6518 COIFFURE D ELEGNCE...
6528#C FOX PHOTO...
6528#B FRANKS NTL MNTNC...
6528#B HAYES SHOE REPAIR...
6528#A MY WORKSHOP INC...
6528 THE SHOE RACK...
6532 RICHARDS LIQRS & WNS...
6540 NICOLE'S CAFE...
7500 ALLIED BANC MORTGA...
7500 AMER PROPERTIES...
7500 AVIAN INVESTORS...
7500 NANCY AMES PRDCTNS...

1989-90

SOURCE: COLE

WINROCK BLVD

1110	ERIN PATRONELLA...
1110	K TURNER...
1110	ROBERT W EPPERSON...
1110	SHELLYE HARWELL...
1110	THOMAS E TIERNEY...
1259	GARLAND MCCLURE...

1989-90

SOURCE: COLE

WOOD HOLLOW DR

1275	MULTI TENANT RESIDENTIAL...
1300	ACCENT CNSLTNTS...
1300	ACCENT PROPERTIES...
1300	HO WALTER & ASSC...
1300	MULTI TENANT RESIDENTIAL...
1300	W H OCONNOR & ASSOC...
1315	NP...
1325	MULTI TENANT RESIDENTIAL...
1335	JOYCE A THOMPSON...
1335	PHILIP A BOISSIERE...
1335	WOODWAY SA APTS...
1345	MULTI TENANT RESIDENTIAL...
1355	MULTI TENANT RESIDENTIAL...
1365	MULTI TENANT RESIDENTIAL...
1375	MULTI TENANT RESIDENTIAL...
1375	NEWTON SIGN SVCES...
1375	TAYLOR MADE BUS...
1385	MULTI TENANT RESIDENTIAL...
1385	WOODWAY SQUARE APTS...
1400	MULTI TENANT RESIDENTIAL...
1404	MULTI TENANT RESIDENTIAL...
1408	E-Z STREAM...
1408	MULTI TENANT RESIDENTIAL...
1412	MULTI TENANT RESIDENTIAL...
1416	MULTI TENANT RESIDENTIAL...

1301 BALIWICK...
 1301 BAYLIWX...
 1303 APPLGATE HAIR SLN...
 1307 MAYO HILL SHL MDIG...
 1311 BILL ROGERS...
 1311 PRESTIGE JEWELERS...
 1314 NP...
 1319 WALLPAPER PLUS...
 1321 H KUGLER PHOTOGRPH...
 1321 ORIENTAL CLENAERS...
 1325 ME TOO ME TOO...
 1329 TALL THAT ALL ...
 1337 TEXAS FED SVO & LOAN...
 1337 WORD PRO INC...
 1341 TRAYWICKS FLWR & GFT...
 1343 QUAINC COR ANTIQUE...
 1345 SWENSENS ICE CREAM...
 1347 CHIZUKO DRESSMAKNG...
 1349 DR MICHAEL R SELL...
 1363 F ASTAIRE DANCE ...
 1371 BELLY DANCE ADCMY...
 1371 MAHAL ACAD DANCE...
 1376 AMER MDCL WGT RDCN...
 1377 BETH UNIQUE ...
 1379 BRARGROVE PHARMCY...
 1379 BRIARGRV PHARMACY...
 1379 BRIARGRV PHRMY OFC...
 1381 DR ROGER SWEET...
 1381 WOODWAY SQ ANIMAL...
 1399 HOUSTON WOK...
 1399 NICKELS...
 1400 CORNERSTONE RSTRNT...
 1405 BANC UNITED...
 1405 UNITED SAVINGS ASC...
 1407 RANDALLS SUPERMRKT...
 1410 MR GATTIS...
 1410 MR GATTIS DELIVRY...
 1413 DAVID KNOLL...
 1413 HMG ADVISORY CORP ...
 1413 M C OWEN...
 1413 THE GLENCHESHER...
 1414 TANNOUS ...
 1416 KWIK - KOPY PRINTING...
 1416 VINCO NAVARROS...

6425 EAGLE DSCNT SPRMKT...
 6506 B JS FOLLOW SUN ...
 6506 B JS INTIMTE APPRL...
 6506 BJ INTIMATE APPRL...
 6506 FOLLOW THE SUN...
 6506 INTIMATE APPAREL...
 6508 THE PERFECT SETTING...
 6512 OK CUSTM DRESSMAKG...
 6514 NETTLE CREEK SHOP...
 6516 CORINNES FASHIONS...
 6518 COIFFURE D ELEGNCE...
 6520 LA BARE...
 6524 ESQUIRE FINE CLNR...
 6528#A ACCENTS...
 6528#C FOX PHOTO...
 6528#A NATALIE F UX...
 6528 THE SHOE RACK...
 6530 PERSONAL TOUCH...
 6532 RICHARDS LIQRS & WNS...
 6540 RUGGLES RESTAURANT...
 7500 AMERIWY MRTGG SVCS...
 7500 BIG 6 DRILLING CO...
 7500 JOEL M CUMMINGS...

1985

SOURCE: COLE

WINROCK BLVD

1110	ALEXANDER BUNIN...
1110	BRYAN DALTON...
1110	DANL A DORNBLASER...
1110	DEREK MERCER...
1110	GREG HENRY...
1110	MENDEL NOCK...
1110	R J ALDERSON...
1300	NP...
1305	NP...
1306	NP...
1307	NP...

1985

SOURCE: COLE

WOOD HOLLOW DR

1275	MULTI TENANT RESIDENTIAL...
1300	ACCENT CONSULTNT...
1300	MULTI TENANT RESIDENTIAL...
1300	WOODWAY SQ APTS...
1315	NP...
1325	MULTI TENANT RESIDENTIAL...
1335	JOYCE A THOMPSON...
1335	PHILIP A BOISSIERE...
1345	MULTI TENANT RESIDENTIAL...
1355	MULTI TENANT RESIDENTIAL...
1365	MULTI TENANT RESIDENTIAL...
1375	MULTI TENANT RESIDENTIAL...
1385	MULTI TENANT RESIDENTIAL...
1385	R D BRINTON & ASSOC...
1385	WOODWAY SQ APTS...
1395	WILLIAM A ANGLIN...
1400	MULTI TENANT RESIDENTIAL...
1403	NO LISTING...
1404	MULTI TENANT RESIDENTIAL...
1408	MULTI TENANT RESIDENTIAL...
1412	MULTI TENANT RESIDENTIAL...
1416	D TOMASULO RL EST...
1416	JOHNSON SCREENS...
1416	MULTI TENANT RESIDENTIAL...
1440	NP...
1480	NP...

1301 OLD TEXAS SMOKEHS...
 1303 APPLGATE HAIR SLN ...
 1305 MODELS OF HOUSTON...
 1307 MAYO - HILL SHI MDLG ...
 1311 BILL ROGERS ...
 1311 PRESTIGE JEWELERS...
 1314 NP...
 1319 WALLPAPER PLUS ...
 1321 H KUGLER PHOTOGRPH...
 1321 HEINZ KUGLER PHTGY...
 1321 MICHAEL HART...
 1323 GLASS RAINBW STUDI...
 1325 ERNEST SCOTT CO ...
 1331 A MURRAY SCHL DNC...
 1331 ARTHUR MURRAY SCHL...
 1337 TRAMMELL CROW CO ...
 1341 TRAYWICKS FLOWERS...
 1343 QUAIN COR ANTIQUE...
 1345 SWENSENS ICE CREAM...
 1349 DR MICHAEL R SELL...
 1371 MAHAL ACAD BLY DNC...
 1371 MAHAL ACAD DANCERSZ...
 1375 AMER MDCL WGT RDCN...
 1379 BRIARGRV PHARMACY...
 1379 BRIARGRY PHRMV OFC...
 1381 DR R R SWEET ...
 1381 WOODWAY SA ANIMAL...
 1399 NICKELS...
 1399 NICKELS ...
 1399 RIVERSTONE RANCH...
 1405 STATESMANS CLUB...
 1405 UNITED SAVINGS...
 1407 ORIENTAL CLNR & LND...
 1407 RANDALLS SUPERMRKT...
 1412 MR GATTIS...
 1413 GLENCHESHER APTS...
 1413 MULTI TENANT RESIDENTIAL...
 1414 DEARIES BOUTIQUE...
 1416 KWIK KOPY PRINTING...
 1416 VINCE NAVARROS...

6425 EAGLE DISCOUNT...
 6425 EAGLE REGNL OFFCS...
 6506 BJ INTIMATE APPRL...
 6506 INTIMATE APPAREL...
 6506 J APPAREL...
 6508 THE PERFECT SETNG...
 6510 THE DROP SHOT...
 6514 NETTLE CREEK SHOP...
 6516 FRAME IT ...
 6516#A TAILORS TOUCH...
 6518 COIFFURE D ELEGNCE...
 6520 LA BARE...
 6524 PERSONAL TOUCH BTQ...
 6528#A ACCENTS...
 6528#C FOX PHOTO...
 6528#A NATALIE F UX...
 6528 THE SHOE RACK...
 6530 C EUGENE SOWARBY...
 6530 WI ARTS & CRAFTS ...
 6532 RICHARDS LIQRS & WNS...
 6540 RUGGLES RESTAURANT...
 7500 ALFRED WAGNER JR...
 7500 APACHE SHORES INC...
 7500 MIKE A POHL...
 7500 RICHARD GEMMER...
 7500 WILLIAM H PAYNE...

1981

SOURCE: COLE

WINROCK BLVD

1110	ARNOLD PALACIOS...
1110	C MACRAE ...
1110	CHARLES A JACKSON...
1110	CK SPARKS...
1110	D DESALVIA ...
1110	D L GILLIS...
1110	DIANA NAFEGAR...
1110	ERIN FLANAVEN...
1110	GAIL BRYANT...
1110	GULF INTNTL MARINE...
1110	KE ELLIOTT ...
1110	KM BASH...
1110	MARK E CORDEX ...
1110	N SULLIVAN...
1110	PHILLIP R SMITH...
1110	RICHARD G GONZALEZ ...
1200	NP...
1210	NP...
1211	NP...
1220	CHARLES A RATER...

1981

SOURCE: COLE

WOOD HOLLOW DR

1265	MULTI TENANT RESIDENTIAL...
1275	MULTI TENANT RESIDENTIAL...
1300	ELLIOT WALDRON...
1300	MULTI TENANT RESIDENTIAL...
1300	OCEAN SURVEYS...
1300	WDWY SQ BTY SALON...
1300	WOODWAY SQ APTS...
1311	WOODWAY CUB...
1315	JACK ROCKERSON...
1325	MULTI TENANT RESIDENTIAL...
1335	JOYCE A THOMPSON...
1335	PHILIP A BOSSIERE...
1345	MULTI TENANT RESIDENTIAL...
1355	MULTI TENANT RESIDENTIAL...
1365	MULTI TENANT RESIDENTIAL...
1375	MULTI TENANT RESIDENTIAL...
1375	WILSON MFG CO...
1385	APT & CONDO CONCEPTS...
1385	APT CONCEPTS...
1385	MULTI TENANT RESIDENTIAL...
1385	WOODWAY SQ APTS...
1400	MULTI TENANT RESIDENTIAL...
1403	NP...
1404	MULTI TENANT RESIDENTIAL...
1406	MULTI TENANT RESIDENTIAL...
1412	MULTI TENANT RESIDENTIAL...
1416	MULTI TENANT RESIDENTIAL...
1480	KIM E MATTHEWS ...

1975

SOURCE: COLE

S VOSS RD

1218 CB SMITH...
1314 NP...
1345 SWENSENS ICE CREAM...
1379 BRIARGRV PHARMCY ...
1399 JEREMIAHS GREENSE...
1405 SOUTHWSTRN SVINGS...
1407 EZ - 1 DRIVE IN GROC...
1407 HANDY ANDY SPRMKTS...
1413 GLENCHESHER APTS...
1413 MULTI TENANT RESIDENTIAL...
1621 EXXON COMPANY USA...

1975

SOURCE: COLE

SAN FELIPE ST

6425 EAGLE PRSCPTN PHRM...
6425 EAGLE SUPERMARKETS...
6425 EAGLE SUPRMRKT INC...
6425 GEMCO MEMBRSHIP DEP...
6425 LUCKY STORE UNION...
6506 BJS INTIMATE APPRL...
6508 BIZELI FASHION FAB...
6510 SHADE TREEE ACCSRS...
6510 THE SHADE TREE...
6514 S AHADIS GALLERY...
6516 U - FRAME - IT...
6518 COIFFURE D ELEGANC...
6520 N GREENWALD ...
6520 PL ACROSS THE ST...
6520 PLACE ACROSS STRET...
6524 PENNS...
6528 A MICHAEL ...
6528#A ACCENTS...
6528#A FOX PHOTO...
6528 MICHAEL ALEXANDERS...
6528#A NATALIE F UX...
6528#B THE DROP SHOT...
6528 THE OLIVE BRANCH...
6530 EDWARDS PIPE&TOBCC...
6532 RICHARDS LIORS&WNS...
6532 RICHARDS LIQRS&WNS...
6540 GALLAGHERS RESTRNT...
7600 SAN FELIPE NTL BNK...

1975

SOURCE: COLE

WINROCK BLVD

1113	NP...
1200	BOB LIMBAUGH...
1200	BONNIE C BELL...
1200	C LYNN ANDERSON JR...
1200	CHARLES E CROW...
1200	CHARLES L HONLE...
1200	EL QUILLEN...
1200	GARY WINNINGHAM...
1200	J MICHAEL HUGHES...
1200	PAULINE ALEXANDER ...
1200	RE LUHN...
1200	ROB HIGGINS...
1200	ROBERT B HIGGS...
1200	ROY G HARRISON...
1200	TERRY C KROLL...
1200	THOMAS G FRAZIER...
1200	VICKI ALEXANDER ...
1200	WILLIAM KARDIN...
1200	WILLIAM T FLEMING...
1205	NP...

1975

SOURCE: COLE

WOOD HOLLOW DR

1275	MULTI TENANT RESIDENTIAL...
1300	JOAN BILLAC...
1300	MULTI TENANT RESIDENTIAL...
1300	SANDERS&ASSOCIATES...
1300	V WINBERRY ...
1300	WOODWAY SQ APTS...
1311	PETE BILLAC...
1311	WOOD HOLLOW CLUB...
1325	JOHN GOTTSCHLING...
1335	DR R S HAWKINS...
1335	RICHARD E PIERCE...
1345	MULTI TENANT RESIDENTIAL...
1355	MULTI TENANT RESIDENTIAL...
1365	DR J B KAHN...
1365	MULTI TENANT RESIDENTIAL...
1375	MULTI TENANT RESIDENTIAL...
1385	MULTI TENANT RESIDENTIAL...
1400	DR WILLIAM L NIX...
1400	MULTI TENANT RESIDENTIAL...
1404	J F YOUNGBLOOD...
1404	MULTI TENANT RESIDENTIAL...
1404	WOODWAY SQ APTS...
1408	MULTI TENANT RESIDENTIAL...
1412	MULTI TENANT RESIDENTIAL...
1416	MULTI TENANT RESIDENTIAL...

1972		S VOSS RD	1972		SAN FELIPE ST
SOURCE: COLE			SOURCE: COLE		
1405	SOUTHWESTRN SVINGS...		6425	EAGLE PRESCRIPTION...	
1413	GLENCHESHER APTS...		6425	EAGLE SUPERMARKETS...	
1413	MULTI TENANT RESIDENTIAL...		6425	EAGLE SUPRMRT INC...	
1621	HUMBLEOIL&REFNG...		6510	H&M DEVELOPMNT CO...	
1621	W J MACEY INFO STA...		6530	STOP N GO MARKETS...	
			6532	RICHARDS LIOS&WNS...	
			6532	RICHARDS LIQRS&WNS...	

1972

SOURCE: COLE

WINROCK BLVD

1113	NORMAN L LONG...
1200	BJ LAWS...
1200	BUCK ROYAL...
1200	CHARLES E CROW ...
1200	D TOMLIN ...
1200	DR JL KASTLEMAN ...
1200	JA PUTNAM ...
1200	JIM CALLAHAN...
1200	JW BILL GRIFFITH...
1200	PAULINE ALEXANDER...
1200	RONALD WESTERVELT...
1200	ROY GHARMISON ...
1200	VICKI ALEXANDER ...
1200	WILLIAM TREYNOLDS...
1200	WILLIAM W CALAHAN...
1205	MELVIN OSHMAN ...
1210	VICTOR A DRISCOLLI...

1972

SOURCE: COLE

WOOD HOLLOW DR

1275	MULTI TENANT RESIDENTIAL...
1300	CPT F P JONES...
1300	DERABORN MECHANICL...
1300	GEN ADVTG SERV INC...
1300	MULTI TENANT RESIDENTIAL...
1300	S&H SERVICES CORP...
1311	WOOD HOLLOW CLUB...
1325	MULTI TENANT RESIDENTIAL...
1325	NICKLESS MACHINE...
1335	JAMES D ROSS...
1335	MRS D L BARBECK...
1335	RICHARD E PEIRCE...
1345	MULTI TENANT RESIDENTIAL...
1355	MULTI TENANT RESIDENTIAL...
1365	MULTI TENANT RESIDENTIAL...
1375	MULTI TENANT RESIDENTIAL...
1385	MULTI TENANT RESIDENTIAL...
1400	MULTI TENANT RESIDENTIAL...
1404	MULTI TENANT RESIDENTIAL...
1408	MULTI TENANT RESIDENTIAL...
1412	MULTI TENANT RESIDENTIAL...
1416	CAPT A JORGENSEN...
1416	MULTI TENANT RESIDENTIAL...

1966

SOURCE: COLE

S VOSS RD

1413	GLENCHESTER APTS...
1413	MRS T L WALKER MG...
1413	MULTI TENANT RESIDENTIAL...
1621	W J MACEY HUMBL...
1631	MIKE EMORY TFX...

1966

SOURCE: COLE

SAN FELIPE ST

6264	BRUCE JONES...
6264	PRICILLAG JONES...
6264	RICHARD C JONES...
6530	HAND SE FOOD MART...
6532	RICHARDS WAREHS LQ...

1966

SOURCE: COLE

WINROCK BLVD

RANGE NOT LISTED

1966

SOURCE: COLE

WOOD HOLLOW DR

- 1311 C L ZOLLER MGR...
- 1311 VANTAGE CO...
- 1311 WOODWAY CONSTR CO...
- 1311 WOODWAY SQUARE APT...

1960

SOURCE: COLE

S VOSS RD

STREET NOT LISTED

1960

SOURCE: COLE

SAN FELIPE ST

RANGE NOT LISTED

1960

SOURCE: COLE

WINROCK BLVD

RANGE NOT LISTED

1960

SOURCE: COLE

WOOD HOLLOW DR

STREET NOT LISTED

1954

SOURCE: MORRISON FOURMYS

S VOSS RD

RANGE NOT LISTED

1954

SOURCE: MORRISON FOURMYS

SAN FELIPE ST

DIRECTORY PAGE MISSING

1954

SOURCE: MORRISON FOURMYS

WINROCK BLVD

STREET NOT LISTED

1954

SOURCE: MORRISON FOURMYS

WOOD HOLLOW DR

RANGE NOT LISTED

1949

SOURCE: MORRISON FOURMYS

S VOSS RD

RANGE NOT LISTED

1949

SOURCE: MORRISON FOURMYS

SAN FELIPE ST

RANGE NOT LISTED

1949

SOURCE: MORRISON FOURMYS

WINROCK BLVD

STREET NOT LISTED

1949

SOURCE: MORRISON FOURMYS

WOOD HOLLOW DR

RANGE NOT LISTED

RANGE NOT LISTED

RANGE NOT LISTED

1943-44

SOURCE: MORRISON FOURMYS

WINROCK BLVD

STREET NOT LISTED

1943-44

SOURCE: MORRISON FOURMYS

WOOD HOLLOW DR

RANGE NOT LISTED

1940

SOURCE: MORRISON FOURMYS

S VOSS RD

RANGE NOT LISTED

1940

SOURCE: MORRISON FOURMYS

SAN FELIPE ST

RANGE NOT LISTED

1940

SOURCE: MORRISON FOURMYS

WINROCK BLVD

STREET NOT LISTED

1940

SOURCE: MORRISON FOURMYS

WOOD HOLLOW DR

RANGE NOT LISTED

1935

SOURCE: MORRISON FOURMYS

S VOSS RD

RANGE NOT LISTED

1935

SOURCE: MORRISON FOURMYS

SAN FELIPE ST

RANGE NOT LISTED

1935

SOURCE: MORRISON FOURMYS

WINROCK BLVD

STREET NOT LISTED

1935

SOURCE: MORRISON FOURMYS

WOOD HOLLOW DR

RANGE NOT LISTED

1930

SOURCE: MORRISON FOURMYS

S VOSS RD

RANGE NOT LISTED

1930

SOURCE: MORRISON FOURMYS

SAN FELIPE ST

RANGE NOT LISTED

1930

SOURCE: MORRISON FOURMYS

WINROCK BLVD

STREET NOT LISTED

1930

SOURCE: MORRISON FOURMYS

WOOD HOLLOW DR

RANGE NOT LISTED

1926

SOURCE: MORRISON FOURMYS

S VOSS RD

RANGE NOT LISTED

1926

SOURCE: MORRISON FOURMYS

SAN FELIPE ST

RANGE NOT LISTED

1926

SOURCE: MORRISON FOURMYS

WINROCK BLVD

STREET NOT LISTED

1926

SOURCE: MORRISON FOURMYS

WOOD HOLLOW DR

RANGE NOT LISTED

National Flood Hazard Layer FIRMeTte



95°30'16"W 29°45'24"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) Zone A, V, A99
		With BFE or Depth Zone AE, AO, AH, VE, AR
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
		Future Conditions 1% Annual Chance Flood Hazard Zone X
		Area with Reduced Flood Risk due to Levee. See Notes. Zone X
		Area with Flood Risk due to Levee Zone D
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard Zone X
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard Zone D
		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall
OTHER FEATURES		20.2 Cross Sections with 1% Annual Chance Water Surface Elevation
		17.5 Cross Sections with 1% Annual Chance Water Surface Elevation
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
MAP PANELS		Coastal Transect Baseline
		Profile Baseline
		Hydrographic Feature
		Digital Data Available
		No Digital Data Available
		Unmapped



The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on **3/22/2022 at 1:19 PM** and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

PIR Request submitted on 03/09/2022 12:58 PM

PIR Code: 22-70832-PIR

Due Date: 03/23/2022

Page One

Name Prefix:

Name: Carlee Schnee

Company/Organization: Partner Engineering And Science Inc.

Requestor Type: Consultant

Mailing Address 1:

Mailing Address 2:

City:

State/Province/Region:

Zip/Postal Code:

Country:

E-mail Address: cschnee@partneresi.com

Phone Number:

FAX Number:

Page Two

Sites/Facilities : No data found

Area Description: 1414 Wood Hollow Drive Houston, Texas 77057

Page Three

Date Range: any and all

Agency Programs: Compliance (OCE), Waste - Complaints (OCE), Waste - Investigations (OCE), Water - Complaints (OCE), Water - Investigations (OCE), Drycleaner - Registration (OOW), Waste - (MSW) Landfill (OOW), Waste - Dry Cleaner Remediation (DCRP) (OOW), Waste - IHW Permits (OOW), Waste - IHW Registration (OOW), Waste - LPST (OOW), Waste - PST Registration (OOW), Waste - Permitting (OOW), Waste - Superfund (OOW), Waste - Used Oil (OOW), Waste - VCP & IHWCA (OOW), Water - Stormwater (OW) and Water - Waste Water (OW)
Addition Record Search: 1414 Wood Hollow Drive Houston, Texas 77057

Data Only: No

Confidential Information: No

Certified Information: No

Request Documents: No data found

Jon Niermann, *Chairman*
Emily Lindley, *Commissioner*
Bobby Janecka, *Commissioner*
Toby Baker, *Executive Director*



Texas Commission on Environmental Quality

Protecting Texas by Reducing and Preventing Pollution

March 16, 2022

Via E-Mail

Carlee Schnee
Partner Engineering And Science Inc.

Re: TCEQ Public Information Request number 70832

Dear Carlee Schnee:

The Texas Commission on Environmental Quality (TCEQ) received your request for information under the Texas Public Information Act. After reviewing the appropriate resources of the TCEQ, we were unable to locate any responsive information in the possession of the TCEQ concerning the above referenced request.

If you have any questions concerning this matter, you may contact me at 512-239-3282 or by e-mail at openrecs@tceq.texas.gov.

Sincerely,

Vanessa Curry
Records Analyst
Information Resources Division

PIR Request submitted on 03/21/2022 03:13 PM

PIR Code: 22-71243-PIR

Due Date: 04/04/2022

Page One

Name Prefix:

Name: Carlee Schnee

Company/Organization: Partner Engineering And Science Inc.

Requestor Type: Consultant

Mailing Address 1:

Mailing Address 2:

City:

State/Province/Region:

Zip/Postal Code:

Country:

E-mail Address: cschnee@partneresi.com

Phone Number:

FAX Number:

Page Two

Sites/Facilities : No data found

Area Description: 1300 Wood Hollow Drive/1404 Wood Hollow Drive Houston, Texas 77057

Page Three

Date Range: any and all

Agency Programs: Compliance (OCE), Waste - Complaints (OCE), Waste - Investigations (OCE), Water - Complaints (OCE), Water - Investigations (OCE), Drycleaner - Registration (OOW), Waste - (MSW) Landfill (OOW), Waste - Dry Cleaner Remediation (DCRP) (OOW), Waste - IHW Permits (OOW), Waste - IHW Registration (OOW), Waste - LPST (OOW), Waste - PST Registration (OOW), Waste - Permitting (OOW), Waste - Superfund (OOW), Waste - Used Oil (OOW), Waste - VCP & IHWCA (OOW), Water - Stormwater (OW) and Water - Waste Water (OW)

Addition Record Search: 1300 Wood Hollow Drive/1404 Wood Hollow Drive Houston, Texas 77057

Data Only: No

Confidential Information: No

Certified Information: No

Request Documents: No data found

PIR Request submitted on 03/21/2022 04:28 PM

PIR Code: 22-71250-PIR

Due Date: 04/04/2022

Page One

Name Prefix:

Name: Carlee Schnee

Company/Organization: Partner Engineering And Science Inc.

Requestor Type: Consultant

Mailing Address 1:

Mailing Address 2:

City:

State/Province/Region:

Zip/Postal Code:

Country:

E-mail Address: cschnee@partneresi.com

Phone Number:

FAX Number:

Page Two

Sites/Facilities : No data found

Area Description: 1319 S Voss Road Houston, Texas 77057

Page Three

Date Range: any and all

Agency Programs: Compliance (OCE), Waste - Complaints (OCE), Waste - Investigations (OCE), Water - Complaints (OCE), Water - Investigations (OCE), Drycleaner - Registration (OOW), Waste - (MSW) Landfill (OOW), Waste - Dry Cleaner Remediation (DCRP) (OOW), Waste - IHW Permits (OOW), Waste - IHW Registration (OOW), Waste - LPST (OOW), Waste - PST Registration (OOW), Waste - Permitting (OOW), Waste - Superfund (OOW), Waste - Used Oil (OOW), Waste - VCP & IHWCA (OOW), Water - Stormwater (OW) and Water - Waste Water (OW)
Addition Record Search: 1319 S Voss Road Houston, Texas 77057

Data Only: No

Confidential Information: No

Certified Information: No

Request Documents: No data found

Schnee, Carlee

From: Houston Public Information Request Center <houstontx@govqa.us>
Sent: Wednesday, March 9, 2022 1:04 PM
To: Schnee, Carlee
Subject: Public Information Act Request :: F003572-030922



Dear Carlee Schnee:

Thank you for your interest in public records of City of Houston. Your request has been received and is being processed in accordance with Chapter 552 of Texas Government Code, the Public Information Act. Your request was received in this office on 3/9/2022 and given the reference number F003572-030922 for tracking purposes.

Records Requested: Can you please check for records of hazardous material spills, fires, USTs, and any environmental concerns for a property located at: 1414 Wood Hollow Drive, Houston, Texas 77057 APN: 1363070010001

Your request will be forwarded to the relevant City of Houston department(s) to locate the information you seek and to determine the volume and any costs associated with satisfying your request. You will be contacted about the availability and/or provided with copies of the records in question. PLEASE NOTE: The Chapter 552 of Texas Government Code, the Public Information Act does not require a governmental body to create new information, to do legal research, or to answer questions.

You can monitor the progress of your request at the link below and you'll receive an email when your request has been completed. Again, thank you for using the Houston Public Information Request Center.

City of Houston

To monitor the progress or update this request please log into the [Houston Public Information Request Center](#)





Harris County

Pollution Control Services

Public Information Request Online Form

Requester Information

Fields marked with * are required.

First Name *

Carlee

Last Name *

Schnee

Title

Phone

(346) 214-4890

Fax

Email Address *

cschnee@partneresi.com

Company Name

Partner Engineering and Science Inc.

Mailing Address

12012 Wickchester Lane Suite 320

City *

Houston

State *

Texas

Zip Code

77079-

Site Information (Public Information Request)

Site Name

Site Address *

1414 Wood Hollow Drive

Site City *

Houston

Site State *

Texas

▼

Site Zip Code

77057-

Key Map

Please specify what type of documents that you are in search of using the drop down menu

Select One ▼

Please describe your request in detail or attach a document *

Choose Files

No file chosen

Can you please check for records of hazardous material spills, fires, USTs, and any environmental concerns for a property located at: 1414 Wood Hollow Drive, Houston, Texas 77057
APN: 1363070010001

Submit

Cancel



Harris County

Pollution Control Services

Public Information Request Online Form

Requester Information

Fields marked with * are required.

First Name *

Carlee

Last Name *

Schnee

Title

Phone

(346) 214-4890

Fax

Email Address *

cschnee@partneresi.com

Company Name

Partner Engineering and Science Inc.

Mailing Address

12012 Wickchester Lane Suite 320

City *

Houston

State *

Texas

Zip Code

77079-

Site Information (Public Information Request)

Site Name

Site Address *

1300 Wood Hollow Drive/1404 Wood Hollow Drive

Site City *

Houston

Site State *

Texas

Site Zip Code

77057-

Key Map

Please specify what type of documents that you are in search of using the drop down menu

Select One

Please describe your request in detail or attach a document *

Choose Files

No file chosen

Can you please check for records of hazardous material spills, fires, USTs, and any environmental concerns for a property located at: 1300 Wood Hollow Drive/1404 Wood Hollow Drive, Houston, Texas 77057

Submit

Cancel



Harris County Pollution Control Services

Dr. Latrice Babin, Executive Director

101 S. Richey, Suite H
Pasadena, Texas 77506
Main: (713) 920-2831

Fax: (713) 274-6475

MEMORANDUM

Date:	March 24, 2022	Pages:	2 attachments (including cover page)
To:	Carlee Schnee	From:	Veronica Bosquez
Co.:	Partner Engineering and Science, Inc.	Title:	Administrative Assistant
Fax:		Fax:	713-274-6475
Phone:	346-214-4890	Phone:	713-274-6365
e-mail:	cschnee@partneresi.com	e-mail:	veronica.bosquez@pcs.hctx.net

Re: 1414 Wood Hollow Drive
Houston, Texas 77057

Key Map: 490R

Ms. Schnee:

I have researched the Harris County Pollution Control Services Department files.

I **did not** - locate any documents pertaining to your request.

Attached is a computer-generated report listing investigations, see the above referenced Key Map.

If you feel you need any of these company files pulled for viewing, please advise me. Keep in mind any correspondence dated before January 2000 will be stored in our offsite warehouse and will take a few days to get them delivered to our offices. However, some of these files may no longer be available.

If I can be of further assistance to you, please let me know.

Veronica Bosquez

Schnee, Carlee

From: Houston Public Information Request Center <houstontx@govqa.us>
Sent: Wednesday, March 16, 2022 1:19 PM
To: Schnee, Carlee
Subject: [Records Center] Health and Human Services Public Information :: H058948-030922



RE: PUBLIC RECORDS REQUEST of March 09, 2022, Reference # H058948-030922

Dear Carlee Schnee,

The City of Houston received a public information request from you on March 09, 2022. Your request mentioned:

**“Can you please check for records of hazardous material spills, fires, USTs, and any environmental concerns for a property located at: 1414 Wood Hollow Drive, Houston, Texas 77057
APN: 1363070010001”**

This email is to notify you that no records exist. Pursuant to the Public Information Act, Chapter 552 of the Texas Government Code your request has been closed.

If you have any questions, please reply to this email or contact our office.

Sincerely,

City of Houston

To view the full details of this request please log into the [Houston Public Information Request Center](#).



Schnee, Carlee

From: Houston Public Information Request Center <houstontx@govqa.us>
Sent: Monday, March 21, 2022 12:29 PM
To: Schnee, Carlee
Subject: [Records Center] Houston Public Works Public Information :: W058944-030922

--- Please respond above this line ---



RE: PUBLIC RECORDS REQUEST of March 09, 2022, Reference # W058944-030922.

Dear Carlee Schnee,

The City of Houston received a public information request from you on March 09, 2022. Your request mentioned:

“Can you please check for records for building permits, violations, zoning permits, and activity use limitations for a property located at: 1414 Wood Hollow Drive, Houston, Texas 77057
APN: 1363070010001”

The City of Houston has reviewed its files and has located responsive records to your request. Please log in to the Houston Public Information Request Center at the following link to retrieve the appropriate responsive documents.

Houston Public Works Public Information - W058944-030922

If you have any questions, or wish to discuss this further, please contact my office at 832.394.8800/4197.

Sincerely,

Monnicia Jackson
Records Supervisor
HPW-Permitting Center

To monitor the progress or update this request please log into the [Houston Public Information Request Center](#)





CITY OF HOUSTON

Planning and Development Department

Sylvester Turner

Mayor

Margaret Wallace Brown
Director
P.O. Box 1562
Houston, Texas 77251-1562

T. 832.393.6600
F. 832.393.6661
www.houstontx.gov

Effective Date: January 1, 2022

OFFICIAL CITY OF HOUSTON ZONING LETTER

To: Whom It May Concern

The City of Houston does not have a city-wide comprehensive zoning ordinance. However, there are certain land use regulations for properties located within the areas described below and in attached map:

- Land surrounding the Houston airports, including George H. Bush Intercontinental Airport (IAH), Houston Hobby Airport (HOU), and Ellington Airport (EFD). There are certain land use regulations and height/hazard area regulations for properties located within the airport land use envelope and federally regulated airspace. The regulations can be viewed in the City of Houston Code of Ordinances, Chapter 9, Article VI and VII at https://library.municode.com/tx/houston/codes/code_of_ordinances?nodeId=COOR_CH9AV. Regulations and maps for each airport are also available at <https://www.fly2houston.com> under the Resources/Regulatory tab.
- Tax Increment Reinvestment Zone (TIRZ) # 1, St. George Place - Zoning regulations control the use of land within the TIRZ boundaries. A copy of the TIRZ 1 planning and zoning regulations is available at http://stgeorgeplace.org/download/tirz/documents/TIRZ_1_Zoning_Regulations.pdf.

All other applicable development regulations can be found in the Code of Ordinances. The direct link to the code's site is https://library.municode.com/tx/houston/codes/code_of_ordinances.

This letter does not address any separately filed restrictions that may be applicable to a property.

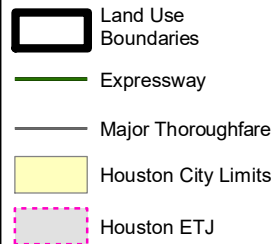
DocuSigned by:

2A61A07041A6404...

Margaret Wallace Brown, Director

City of Houston Land Use Boundary Map

- 1 George H. Bush Intercontinental Airport (IAH)
- 2 Hobby Airport (HOU)
- 3 Ellington Field (EFD)
- 4 St. George TIRZ #1

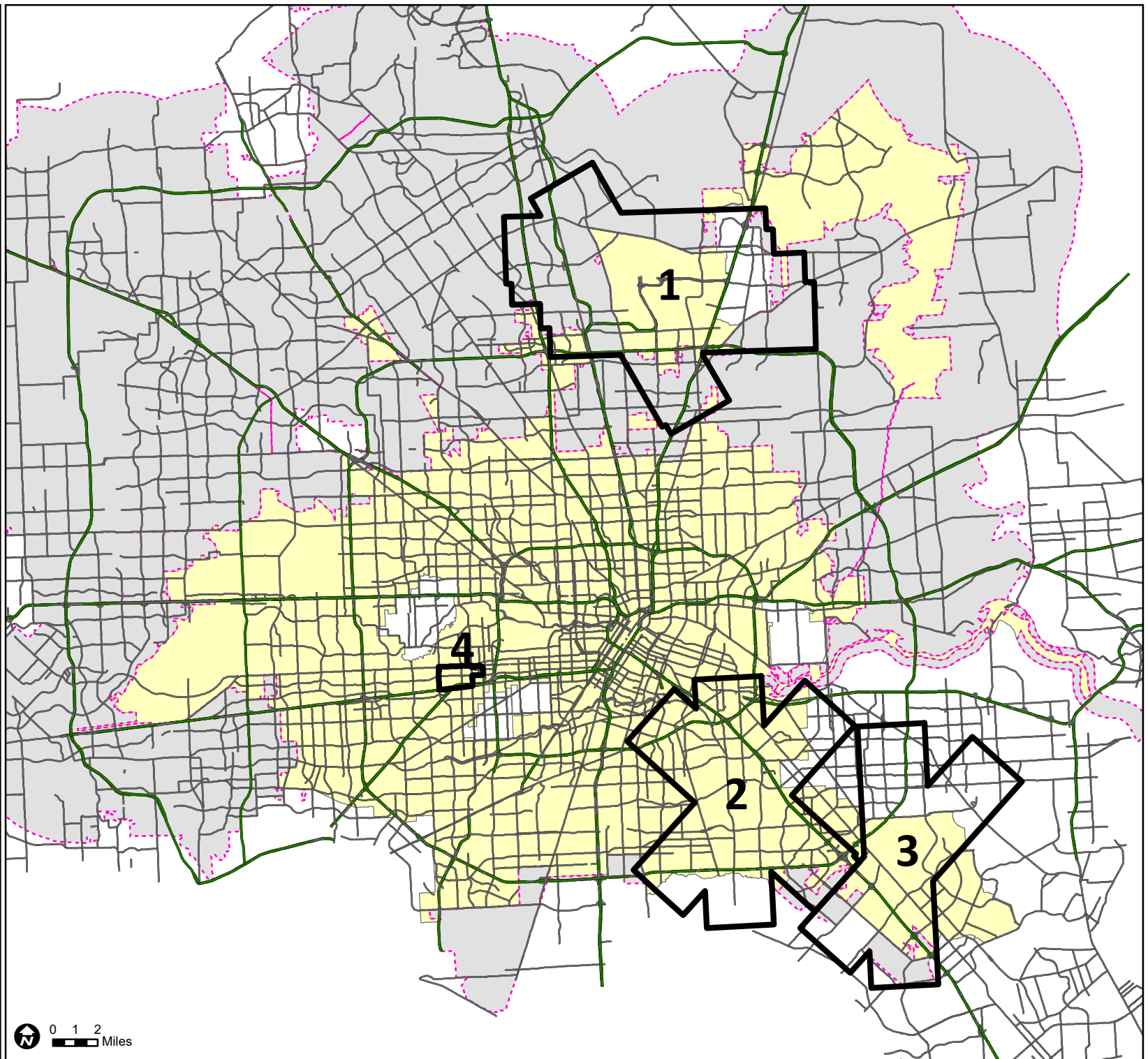
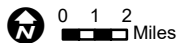


Source: City of Houston GIS Division,
Harris County Appraisal District,
Harris County Engineer's Office,
Houston Airport System
St. George TIRZ 1
Date: 12/27/2018
Reference: NAD 1983 StatePlane Texas
South Central FIPS 4204 Feet

This map is made available for reference purposes only and should not be substituted for a survey product. The City of Houston will not accept liability of any kind in conjunction with its use.



**PLANNING &
DEVELOPMENT
DEPARTMENT**





To the Interpreter:

The attached records are provided in response to your open records request. The Texas Public Information Act does not require a governmental entity to prepare answers to questions or to do legal research; therefore we will not interpret these records for you. However, the information below will/should assist you in your research.

The report titled, **“Public Works & Engineering Building Inspections Street Segment Summary Sheet”** shows the status of all projects for the property. The abbreviations in the first column under the project number are: FNLD (FINALED), ACTV (ACTIVE), or INAC (INACTIVE). IF ALL OF THE ENTRIES IN THE FIRST COLUMN ARE LISTED AS “FNLD” THE PROPERTY IS IN COMPLIANCE WITH THE BUILDING CODE FOR THAT SPECIFIC PROJECT/PERMIT.

If you are searching for a certificate of occupancy you must look for a “CO” in the second column. IF THERE IS A “CO” IN THE SECOND COLUMN AND ALL ENTRIES IN THE FIRST COLUMN ARE LISTED AS “FNLD” THE PROPERTY HAS A CERTIFICATE OF OCCUPANCY AND IS IN COMPLIANCE WITH THE BUILDING CODE. **Please note that the first two digits of the project number signify the year the project was started.**

Summary Report Examples:

Complies with the Building Code/Property has a Certificate of Occupancy

Project No. / 2001	01234567	OCC REPORT/ RETAIL LEASE SPACE				
	FNLD	CO	FINAL	NO PR	PAID	50.00
	FNLD	11	FINAL	NO PR	PAID	35.00
Project Status / 1 st Column	FNLD	12	FINAL	NO PR	PAID	20.00
			Permits / 2 nd Column	Disregard / No meaning	Payment Status	

Does not comply with Building Code

02345678	PLUMBING PERMIT FOR COMMERCIAL				
ACTV	12	ACTIVE	NO PR	PAID	65.00
INAC	P1	ACTIVE	NO PR	FEES	30.00
					Permit Amount

2000 INTERNATIONAL BUILDING CODE, Section 110- Certificate of Occupancy

110.1 Use and Occupancy. No building or structure, or portion thereof such as an individual business lease space, shall be used or occupied, and no change in the existing occupancy classification shall be made until the building official has issued a separate certificate of occupancy for each space therefor as provided herein. For purposes of this section, a space means leasehold or tenancy held or occupied by an individual or entity for its sole use and may include one or more rooms. EXCEPTION: Group R, Division 3 and Group U Occupancies, and individual dwelling units or sleeping units do not require a separate Certificate of Occupancy. Issuance of a certificate of occupancy shall not be construed as an approval of a violation of the provisions of this code or of other ordinances of the jurisdiction.

THE CITY OF HOUSTON HAS NO ZONING ORDINANCE.

PO Box 1562 | Houston, Texas 77251-1562 | HoustonPublicWorks.org

Capital Projects | Customer Account Services | Houston Permitting Center | Houston Water | Transportation & Drainage Operations



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Summary for Project 15031169**Address:** 1414 1/2 WOOD HOLLOW DR 77057**Occupant:** *TDC TANGLEWOOD REAL ESTATE OWNER LLC**Subdivision Name:** - - - -

Project Number: 15031169 **Project Status:** Final **FCC Code:** 004 **Value Basis:** N
Building Category: 1
Project Description: APTS & GARG-APTS/ SITE WORK (4 OF 4)'06IBC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
13	Building Pmt	Final		No Plan Review	Approved	Paid		227.30
15	Sidewalk,DW,PV	Final		No Plan Review		Paid		319.58
SV	PAVING PERMIT	Final		No Plan Review	Approved	Paid		143.06
11	Electrical Pmt	Cancel		No Plan Review		Fees		102.17
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		111.35
E1	E1-ADDL-ELECT	Final		No Plan Review	Approved	Paid		105.83

Project Summary for Project 15029755**Address:** 1414 WOOD HOLLOW DR 77057**Occupant:** *THE HAYWORTH**Subdivision Name:** - - - -

Project Number: 15029755 **Project Status:** Final **FCC Code:** 004 **Value Basis:** N
Building Category: 1
Project Description: APTS & GARG-APTS/SITE-FOUNDATION (M OF 4)'06IBC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
CC	CRT/COMPLIANCE	Final		No Plan Review	Approved	Paid		104.58
P1	*P1*ADD-PL-PMT	Final		No Plan Review	Approved	Paid		171.72
P2	*P2*ADD-PL-PMT	Final		No Plan Review	Approved	Paid		258.68

Program: to0002ap

Run Date/Time03/18/202209.09.40



Public Works & Engineering Building Inspections Street Segment Summary Sheet

15	Sidewalk,DW,PV	Cancel	No Plan Review		Fees	319.15
13	Building Pmt	Final	PIRev. Required	Approved	Paid	2746.72
GE	General Hold	Final	No Plan Review		No Fee	.00
PX	Plan Review Fee	Final	No Plan Review		Paid	933.92
SV	PAVING PERMIT	Cancel	No Plan Review		Fees	169.81
FG	GRADING , FILL	Final	No Plan Review	Approved	Paid	74.65
WJ	Drainage Impact	Final	No Plan Review		Paid	371.02
11	Electrical Pmt	Final	No Plan Review	Approved	Paid	102.17
12	Plumbing Pmt	Final	No Plan Review	Approved	Paid	127.14
FF	DEVEL-REVIEW	Final	No Plan Review		Paid	198.16
LT	LAND-TREE/SHRB	Final	PIRev. Required	Approved	No Fee	.00
DA	Develop Plats	Final	No Plan Review		Paid	533.17
ES	ES-SAWPOLE PT	Final	No Plan Review	Approved	Paid	104.58
P4	ADDL PL PMT #4	Final	No Plan Review	Approved	Paid	107.51
P3	*P3*ADD-PL-PMT	Final	No Plan Review	Approved	Paid	107.51

Project Number: 15047162 **Project Status:** Final **FCC Code:** 004 **Value Basis:** N
Building Category: 1
Project Description: APT SHELL/CORE W/ OPN PKG GARG 1-8-1-R2/S2-B-FA/SPK 627654SF M-12

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
14	HVAC Permit	Final	I	No Plan Review	Approved	Paid		182.91
11	Electrical Pmt	Final	I	No Plan Review	Approved	Paid		3162.95
EU	EL OVERTIME #2	Final	I	No Plan Review	Approved	Paid		291.74
ET	EL OVERTIME 1	Final	I	No Plan Review	Approved	Paid		291.74
EW	Elec Overtime 3	Final	I	No Plan Review	Approved	Paid		291.88
V3	COMM ELEV INST	Final	I	No Plan Review	Approved	Paid		2192.38
12	Plumbing Pmt	Final	I	No Plan Review	Approved	Paid		107.51
A4	4TH-HVAC PMT	Final	I	No Plan Review	Approved	Paid		102.17
A3	ADDL-HVAC-PT#3	Final	I	No Plan Review	Approved	Paid		299.80
A2	A2-ADDL-HVAC	Final	I	No Plan Review	Approved	Paid		299.80
A1	A1-ADDL-HVAC	Final	I	No Plan Review	Approved	Paid		182.91
AE	ADD DECO APP#2	Final	I	No Plan Review	Approved	Paid		251.90
AD	DECOR APPLANCE	Final	I	No Plan Review	Approved	Paid		102.17
SE	STRUCT EMRGNCY	Final	I	No Plan Review	Approved	Paid		584.34
OL	FM Alarm Permit	Cancel	I	No Plan Review		No Fee		.00
V1	COMM.ELEV.INST	Final	I	No Plan Review	Approved	Paid		240.98
FP	Sprinklers Plans	Cancel	I	No Plan Review		No Fee		.00



Public Works & Engineering Building Inspections Street Segment Summary Sheet

PX	Plan Review Fee	Final		No Plan Review		Paid	26695.99
CO	CERT OF OCCUP.	Final	I	No Plan Review	Approved	Paid	77.06
13	Building Pmt	Final	I	PIRev. Required		Paid	58922.14
GE	General Hold	Final	I	No Plan Review		No Fee	.00
17	FM Standpipes	Final	I	No Plan Review	Approved	Paid	163.46
FF	DEVEL-REVIEW	Final	I	No Plan Review		Paid	148.62
LT	LAND-TREE/SHRB	Final		PIRev. Required	Approved	No Fee	.00
PK	Open Space	Final		No Plan Review		Paid	133000.00
DA	Develop Plats	Final		No Plan Review		Paid	533.17
CT	TEMPORARY C/O	Final	I	No Plan Review		Paid	104.57
SF	STRUCT EMRGNCY	Final	I	No Plan Review	Approved	Paid	292.17
SG	STRUCT EMRGNCY	Final	I	No Plan Review	Approved	Paid	584.34
SP	SPECIAL INSP	Final	I	No Plan Review	Approved	Paid	292.17
P1	*P1*ADD-PL-PMT	Final	I	No Plan Review	Approved	Paid	193.19
A5	5TH-HVAC PMT	Final	I	No Plan Review	Approved	Paid	140.05

Project Number: 15083828 **Project Status:** Final **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: MULTI-CRAFT REVISION TO #15029755

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		571.36

Project Number: 16022344 **Project Status:** Inactive **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: UNDERGROUND FIRE LINE

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Active		No Plan Review			No Fee	.00
UF	Dedct Fireline	Active		No Plan Review			No Fee	.00



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 16024131 **Project Status:** Final **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: REVISION TO PROJECT# 15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		102.17

Project Number: 16029201 **Project Status:** Cancelled **FCC Code:** YN10 **Value Basis:** S
Building Category: O
Project Description: VOID/OOB PER 910 11/15/2017 SEE 103 COMMENTS

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GI	SIGN SITE INSP	Cancel		No Plan Review	Cancel	Paid		107.82
GP	SIGN PLAN EXAM	Cancel		No Plan Review		Paid		80.16
GD	Sign Descript	Cancel		No Plan Review		Fees		85.79
GC	SIGN CONSTRUCT	Final		No Plan Review	Approved	Paid		80.16
GO	SIGN OPERATING	Cancel		No Plan Review		Paid		57.25
GB	Sign Renewal	Cancel		No Plan Review		No Fee		.00

Project Number: 16043547 **Project Status:** Final **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: (EPR) REVISION TO PROJECT #15029755

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		102.71



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 16050528 **Project Status:** Inactive **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: UNDERGROUND FIRE LINE TO PJR#15029755

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Active		No Plan Review			No Fee	.00
UF	Deduct Fireline	Active		No Plan Review			No Fee	.00

Project Number: 16061914 **Project Status:** Final **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: FIRE ALARM PLAN CHECK FOR GC#15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OL	FM Alarm Permit	Final		No Plan Review	Approved	Paid		2292.29
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		105.14

Project Number: 16078839 **Project Status:** Final **FCC Code:** 023 **Value Basis:** T
Building Category: 1
Project Description: ELECTRICAL OVERTIME TO PJ#15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
ET	EL OVERTIME 1	Final		No Plan Review	Approved	Paid		293.29
EU	EL OVERTIME #2	Final		No Plan Review	Approved	Paid		293.29
EW	Elec Overtime 3	Final		No Plan Review	Approved	Paid		293.29



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 16127832 Project Status: Inactive FCC Code: 020 Value Basis: N
Building Category: B
Project Description: NEW SWIMMING POOL/1-8-1-R2-B/2012 IBC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
13	Building Pmt	Active		No Plan Review		Paid		656.19
GE	General Hold	Active		No Plan Review		No Fee		.00
6P	HLTH POOL P/C	Active		No Plan Review		Paid		177.07
12	Plumbing Pmt	Active		No Plan Review		No Fee		.00
14	HVAC Permit	Cancel		No Plan Review		No Fee		.00
11	Electrical Pmt	Active		No Plan Review		Paid		103.78

Project Number: 17025177 Project Status: Final FCC Code: 023 Value Basis: T
Building Category: B
Project Description: ADDITIONAL ELECTRICAL OT FOR PJ# 15047162 ONLY

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
ET	EL OVERTIME 1	Final		No Plan Review	Approved	Paid		296.32

Project Number: 17026103 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: (EPR) MULTICRAFT REVISION TO PROJECT #15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		105.43
S9	Plan Review Fee	Final		No Plan Review		Paid		1650.00



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 17028764 **Project Status:** Active **FCC Code:** YN3H **Value Basis:** S
Building Category: O
Project Description: N3H ILLUM 1FC 6X7X14 THE HAYWORTH LOGO

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GC	SIGN CONSTRUCT	Final		No Plan Review	Approved	Paid		85.68
GP	SIGN PLAN EXAM	Active		No Plan Review		Paid		80.98
GO	SIGN OPERATING	Active		No Plan Review		Paid		62.54
GD	Sign Descript	Active		No Plan Review	Approved	Fees		98.76
EG	Sign Elec Inst	Final		No Plan Review		Paid		156.56
GI	SIGN SITE INSP	Active		No Plan Review		Paid		108.93
GB	Sign Renewal	Active		No Plan Review		Paid		96.13

Project Number: 17030365 **Project Status:** Active **FCC Code:** YN3H **Value Basis:** S
Building Category: O
Project Description: N3H ILLUM 1FC 5X25X74 THE HAYWORTH LOGO

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GO	SIGN OPERATING	Active		No Plan Review	Approved	Paid		101.55
GP	SIGN PLAN EXAM	Active		No Plan Review		Paid		108.93
GC	SIGN CONSTRUCT	Final		No Plan Review		Paid		124.69
GD	Sign Descript	Active		No Plan Review		Fees		141.09
EG	Sign Elec Inst	Active		No Plan Review		Paid		78.28
GB	Sign Renewal	Active		No Plan Review		Paid		136.80



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 17030369 **Project Status:** Active **FCC Code:** YN3H **Value Basis:** S
Building Category: O
Project Description: N3H ILLUM 1FC 5X25X85 THE HAYWORTH LOGO

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GC	SIGN CONSTRUCT	Final		No Plan Review	Approved	Paid		124.69
EG	Sign Elec Inst	Active		No Plan Review		Paid		78.28
GP	SIGN PLAN EXAM	Active		No Plan Review		Paid		108.93
GD	Sign Descript	Active		No Plan Review		Fees		141.09
GO	SIGN OPERATING	Active		No Plan Review		Paid		101.55
GB	Sign Renewal	Active		No Plan Review		Paid		136.80

Project Number: 17041667 **Project Status:** Inactive **FCC Code:** 023 **Value Basis:** T
Building Category: B
Project Description: ADDITIONAL ELECTRICAL OVERTIME TO PRJ#15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
ET	EL OVERTIME 1	Final		No Plan Review	Approved	Paid		296.32
EU	EL OVERTIME #2	Active		No Plan Review		No Fee		.00

Project Number: 17051482 **Project Status:** Final **FCC Code:** 023 **Value Basis:** T
Building Category: O
Project Description: INV 311 COMPLAINT: LANE CLOSURE

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
3I	Struct Invest	Final		No Plan Review	Approved	No Fee		.00



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 17055027 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: (EPR) ELECTRICAL REVISION TO PROJECT# 15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		277.95
SX	Plan Review Fee	Final		No Plan Review		Paid		296.32

Project Number: 17057663 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: (EPR) STORM DRAINAGE REVISION TO PROJECT# 15029755

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SX	Plan Review Fee	Final		No Plan Review		Paid		296.32
RV	Plan Revision	Final		No Plan Review	Approved	Paid		105.43

Project Number: 17061213 Project Status: Final FCC Code: 021 Value Basis: R
Building Category: 1
Project Description: (EPR) DEFERRED SUBMITTAL TO # 15047162 (4 ITEMS)

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GE	General Hold	Cancel		No Plan Review		No Fee		.00
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		105.43



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 17062555 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: (EPR) PLUMBING REVISION TO PROJECT# 15029755

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SX	Plan Review Fee	Final		No Plan Review		Paid		296.32
RV	Plan Revision	Final		No Plan Review	Approved	Paid		105.43

Project Number: 17076414 Project Status: Void FCC Code: 021 Value Basis: N
Building Category: 1
Project Description: PLUMBING REVISION TO PROJECT #15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Void		No Plan Review		Paid		267.95

Project Number: 17078106 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: REVISION TO 15047162 (STAND PIPE)

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		267.95



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 17083685 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: STANDPIPE REVISION TO PROJECT# 15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
HV	Fire Marshal RV	Final		No Plan Review	Approved	Paid		136.28
RV	Plan Revision	Final		No Plan Review	Approved	Paid		106.22

Project Number: 17106626 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: STRUCTURAL OVERTIME FOR PJ 15047162 ONLY

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SE	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		296.32
SF	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		296.32
SG	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		296.32
SP	SPECIAL INSP	Final		No Plan Review	Approved	Paid		592.64

Project Number: 17106676 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: (EPR) CIVIL REVISION TO PROJECT# 15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		105.43



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 17113394 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: (EPR) STRUCTURAL REVISION TO PROJECT# 15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		105.43
SX	Plan Review Fee	Final		No Plan Review	Approved	Paid		296.32

Project Number: 17130578 Project Status: Active FCC Code: YAG0 Value Basis: S
Building Category: O
Project Description: WARNING NOTICE 72 HR MUST RMV AGD-VC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GI	SIGN SITE INSP	Active		No Plan Review		No Fee		.00

Project Number: 17138345 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: STRUCTURAL OVERTIME FOR PJ 15047162 ONLY

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SP	SPECIAL INSP	Final		No Plan Review	Approved	Paid		302.18
SG	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		296.32
SE	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		296.32
SF	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		296.32



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 18003269 **Project Status:** Active **FCC Code:** **Value Basis:**
Building Category: O
Project Description: DUMPSTER PERMIT

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UB	C/W STORE BILL	Active		No Plan Review			Paid	267.53
UD	C/W STORE CNRL	Active		No Plan Review			Fees	267.53

Project Number: 18003882 **Project Status:** Inactive **FCC Code:** 004 **Value Basis:** N
Building Category: 1
Project Description: OVERTIME FOR PRJ#15047162 STRUCTURAL ONLY

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SE	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		302.18
SF	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		604.36
SP	SPECIAL INSP	Active		No Plan Review		Paid		302.18
SG	STRUCT EMRGNCY	Active		No Plan Review		Paid		302.18

Project Number: 18109640 **Project Status:** Final **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: (EPR) DEFERRED SUBMITTAL TO PROJECT# 15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GE	General Hold	Final		No Plan Review		No Fee		.00
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		105.98
SX	Plan Review Fee	Final		No Plan Review		Paid		302.18



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 18112681 Project Status: Inactive FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: STRUCTURAL OVERTIME FOR PJ 15047162 ONLY

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SE	STRUCT EMRGNCY	Active		No Plan Review		Paid		302.18
SF	STRUCT EMRGNCY	Active		No Plan Review		Paid		302.18

Project Number: 21063548 Project Status: Inactive FCC Code: Value Basis:
Building Category:
Project Description: ELECTRIC LOCKS PLAN CHECK FOR PJ#15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GE	General Hold	Active	H	No Plan Review		No Fee		.00
O5	E-LOCKS	Active	H	No Plan Review		Fees		80.63

Project Number: 21086835 Project Status: Active FCC Code: Value Basis:
Building Category:
Project Description: ELECTRIC LOCKS PLAN REVIEW

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GE	General Hold	Active	H	No Plan Review		No Fee		.00
O5	E-LOCKS	Active	H	No Plan Review		Fees		80.63



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 21086839 **Project Status:** Active **FCC Code:** **Value Basis:**
Building Category:
Project Description: ELECTRIC LOCKS PLAN REVIEW

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GE	General Hold	Active	H	No Plan Review			No Fee	.00
O5	E-LOCKS	Active	H	No Plan Review			Fees	80.63

Project Number: 49006229 **Project Status:** Active **FCC Code:** FEE3 **Value Basis:**
Building Category:
Project Description: ELEVATOR SITE

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
VD	ELEV INV CTRL	Active		No Plan Review	Call Ins	Fees		326.97
VB	ELEV RENEWAL	Active		No Plan Review		Paid		326.97

Project Summary for Project 15029756

Address: 1414 WOOD HOLLOW DR A 77057

Occupant: *TDC TANGLEWOOD REAL ESTATE OWNER LLC

Subdivision Name: - - - -

Project Number: 15029756 **Project Status:** Final **FCC Code:** 004 **Value Basis:** N
Building Category: 1
Project Description: APTS & GARG-APTS/SITE-FOUNDATION (2 OF 4)'06IBC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
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Public Works & Engineering Building Inspections Street Segment Summary Sheet

ES	ES-SAWPOLE PT	Final	No Plan Review	Approved	Paid	104.58
E1	E1-ADDL-ELECT	Final	No Plan Review	Approved	Paid	102.17
TL	Utility Request	Final	No Plan Review		No Fee	.00
PU	PL SPEC.INSPECTION 2	Final	No Plan Review	Approved	Paid	291.88
PV	PL SPEC.INSPECTION 3	Final	No Plan Review	Approved	Paid	291.88
ET	EL OVERTIME 1	Final	No Plan Review	Approved	Paid	291.74
PT	PL SPEC.INSPECTION 1	Final	No Plan Review	Approved	Paid	291.74
GE	General Hold	Final	No Plan Review		No Fee	.00
13	Building Pmt	Final	No Plan Review		Paid	4149.79
11	Electrical Pmt	Cancel	No Plan Review	Cancel	Fees	102.17
12	Plumbing Pmt	Final	No Plan Review	Approved	Paid	155.74

Project Number: 15047158 **Project Status:** Final **FCC Code:** 004 **Value Basis:** N
Building Category: 1
Project Description: NEW APTS 1-3-5-R2-B-FA/SPK IBC06 12990SF M-15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
CT	TEMPORARY C/O	Final		No Plan Review		Paid		104.57
SF	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		292.72
RS	Reinspection Fee	Final		No Plan Review		Paid		105.79
14	HVAC Permit	Final		No Plan Review	Approved	Paid		253.05
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		651.27
AD	DECOR APPLANCE	Final		No Plan Review	Approved	Paid		102.17
13	Building Pmt	Final		PIRev. Required		Paid		4605.06
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		77.06
FP	Sprinklers Plans	Cancel		No Plan Review		No Fee		.00
GE	General Hold	Final		No Plan Review		No Fee		.00
OL	FM Alarm Permit	Cancel		No Plan Review		No Fee		.00
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		102.17
P1	*P1*ADD-PL-PMT	Final		No Plan Review	Approved	Paid		107.51
PG	*PG*TEMP GAS	Final		No Plan Review	Approved	Paid		102.17
E1	E1-ADDL-ELECT	Final		No Plan Review	Approved	Paid		1955.68
E2	E2,ADDL-ELECT	Final		No Plan Review	Approved	Paid		875.18
SE	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		292.72



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 16010072 Project Status: Final FCC Code: 023 Value Basis: T
Building Category: B
Project Description: PLUMBING OVERTIME TO PRJ#15029756

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
PT	PL SPEC.INSPE 1	Final		No Plan Review	Approved	Paid		293.29

Project Number: 16016061 Project Status: Final FCC Code: 023 Value Basis: T
Building Category: B
Project Description: PLUMBING OVERTIME TO PRJ#15029756

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
PT	PL SPEC.INSPE 1	Final		No Plan Review	Approved	Paid		293.29

Project Number: 16085664 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE LINE UNDERGROUND PLAN CHECK TO PJR#15047158

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		77.48
UF	Deduct Fireline	Final		No Plan Review	Approved	Paid		110.67



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 17012476 Project Status: Final FCC Code: 021 Value Basis: R
Building Category: B
Project Description: FIRE SPRINKLER PLAN CHECK TO GC #15047158

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		209.00
FP	Sprinklers Plans	Final		No Plan Review	Approved	Paid		431.34

Project Number: 17067034 Project Status: Void FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE SPRINKLER UNDERGROUND FIRE LINE TO PJR#15047158

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UF	Deduct Fireline	Void		No Plan Review		No Fee		.00
S9	Plan Review Fee	Void		No Plan Review		No Fee		.00

Project Number: 17076563 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: UNDERGROUND FIRE LINE REVISION TO 16085664

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		106.22
SX	Plan Review Fee	Final		No Plan Review	Approved	Paid		296.32



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 18068758 Project Status: Final FCC Code: 021 Value Basis: R
Building Category: B
Project Description: FIRE SPRINKLER REVISION TO PROJECT #17012476

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		108.32
SX	Plan Review Fee	Final		No Plan Review	Approved	Paid		302.18

Project Number: 21094630 Project Status: Active FCC Code: Value Basis:
Building Category:
Project Description: ELECTRIC LOCKS PLAN REVIEW

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GE	General Hold	Active	H	No Plan Review		No Fee		.00
O5	E-LOCKS	Active	H	No Plan Review		Fees		80.63

Project Summary for Project 15029758

Address: 1414 WOOD HOLLOW DR B 77057

Occupant: *TDC TANGLEWOOD REAL ESTATE OWNER LLC

Subdivision Name: - - - -

Project Number: 15029758 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: APTS & GARG-APTS/SITE-FOUNDATION (3 OF 4)'06IBC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
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Public Works & Engineering Building Inspections Street Segment Summary Sheet

E1	E1-ADDL-ELECT	Final	No Plan Review	Approved	Paid	105.83
13	Building Pmt	Final	No Plan Review	Approved	Paid	395.30
GE	General Hold	Final	No Plan Review		No Fee	.00
11	Electrical Pmt	Cancel	No Plan Review		Fees	102.17
12	Plumbing Pmt	Final	No Plan Review	Approved	Paid	111.35

Project Number: 15047159 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: NEW APTS 1-3-5-R2-B-FA/SPK IBC06 12990SF M-15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
CT	TEMPORARY C/O	Final		No Plan Review		Paid		104.57
14	HVAC Permit	Final		No Plan Review	Approved	Paid		253.05
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		651.27
AD	DECOR APPLANCE	Final		No Plan Review	Approved	Paid		102.17
GE	General Hold	Final		No Plan Review		No Fee		.00
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		77.06
OL	FM Alarm Permit	Cancel		No Plan Review		No Fee		.00
FP	Sprinklers Plans	Cancel		No Plan Review		No Fee		.00
13	Building Pmt	Final		PIRev. Required	Approved	Paid		4605.06
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		102.17
PG	*PG*TEMP GAS	Final		No Plan Review	Approved	Paid		102.17
P1	*P1*ADD-PL-PMT	Final		No Plan Review	Approved	Paid		107.51
E1	E1-ADDL-ELECT	Final		No Plan Review	Approved	Paid		498.56
E2	E2,ADDL-ELECT	Final		No Plan Review	Approved	Paid		875.18
SE	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		292.72

Project Number: 16085655 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE LINE UNDERGROUND PLAN CHECK TO PJR#15047159

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		77.48



Public Works & Engineering Building Inspections Street Segment Summary Sheet

UF	Dedct Fireline	Final	No Plan Review	Approved	Paid		110.67
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Project Number: 17012479 Project Status: Final FCC Code: 021 Value Basis: R
 Building Category: B
 Project Description: FIRE SPRINKLER PLAN CHECK TO #15047159

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
FP	Sprinklers Plans	Final		No Plan Review	Approved	Paid		431.34
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		209.00

Project Number: 17067032 Project Status: Void FCC Code: 022 Value Basis: R
 Building Category: B
 Project Description: FIRE SPRINKLER UNDERGROUND FIRE LINE TO PJR#15047159

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Void		No Plan Review		No Fee		.00
UF	Dedct Fireline	Void		No Plan Review		No Fee		.00

Project Number: 17076556 Project Status: Final FCC Code: 022 Value Basis: R
 Building Category: B
 Project Description: UNDERGROUND FIRE LINE REVISION TO 16085655

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		106.22
SX	Plan Review Fee	Final		No Plan Review	Approved	Paid		296.32



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 18068771 Project Status: Final FCC Code: 021 Value Basis: R
Building Category: B
Project Description: FIRE SPRINKLER REVISION TO PROJECT #17012479

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RV	Plan Revision	Final		No Plan Review	Approved	Paid		108.32
SX	Plan Review Fee	Final		No Plan Review	Approved	Paid		302.18

Project Number: 21094631 Project Status: Active FCC Code: Value Basis:
Building Category:
Project Description: ELECTRIC LOCKS PLAN REVIEW

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
GE	General Hold	Active	H	No Plan Review		No Fee		.00
O5	E-LOCKS	Active	H	No Plan Review		Fees		80.63

Project Summary for Project 15081229

Address: 1414 WOOD HOLLOW DR FL1 77057

Occupant: *TDC TANGLEWOOD REAL ESTATE OWNER LLC

Subdivision Name: - - - -

Project Number: 15081229 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 87850SF IBC06 M-15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
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Public Works & Engineering Building Inspections Street Segment Summary Sheet

SF	STRUCT EMRGNCY	Final	No Plan Review	Approved	Paid	292.72
SE	STRUCT EMRGNCY	Final	No Plan Review	Approved	Paid	292.72
CO	CERT OF OCCUP.	Final	No Plan Review	Approved	Paid	77.06
14	HVAC Permit	Final	No Plan Review	Approved	Paid	192.26
12	Plumbing Pmt	Final	No Plan Review	Approved	Paid	1121.44
PG	*PG*TEMP GAS	Final	No Plan Review	Approved	Paid	102.17
E1	E1-ADDL-ELECT	Final	No Plan Review	Approved	Paid	102.17
E2	E2,ADDL-ELECT	Final	No Plan Review	Approved	Paid	412.82
13	Building Pmt	Final	No Plan Review	Approved	Paid	9933.09
GE	General Hold	Final	No Plan Review		No Fee	.00
11	Electrical Pmt	Final	No Plan Review	Approved	Paid	3144.72
OL	FM Alarm Permit	Cancel	No Plan Review		No Fee	.00
FP	Sprinklers Plans	Cancel	No Plan Review		No Fee	.00
17	FM Standpipes	Cancel	No Plan Review		No Fee	.00
CT	TEMPORARY C/O	Final	No Plan Review		Paid	104.57

Project Number: 16115699 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE SPRINKLER PLAN CHECK FOR GC# 15081229

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		588.44
FP	Sprinklers Plans	Final		No Plan Review	Approved	Paid		1188.07

Project Number: 17042493 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE ALARM PLAN CHECK FOR PJ# 15081229

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OL	FM Alarm Permit	Final		No Plan Review	Approved	Paid		106.48



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Summary for Project 15081232**Address:** 1414 WOOD HOLLOW DR FL2 77057**Occupant:** *TDC TANGLEWOOD REAL ESTATE OWNER LLC**Subdivision Name:** - - - -

Project Number: 15081232 **Project Status:** Final **FCC Code:** 004 **Value Basis:** N
Building Category: 1
Project Description: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 87850SF IBC06 M-15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
17	FM Standpipes	Cancel		No Plan Review		No Fee		.00
14	HVAC Permit	Final		No Plan Review	Approved	Paid		154.86
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		473.84
PT	PL SPEC. INSP 1	Final		No Plan Review	Approved	Paid		291.74
E1	E1-ADDL-ELECT	Final		No Plan Review	Approved	Paid		102.17
E2	E2,ADDL-ELECT	Final		No Plan Review	Approved	Paid		335.76
PG	*PG*TEMP GAS	Final		No Plan Review	Approved	Paid		102.17
13	Building Pmt	Final		No Plan Review	Approved	Paid		9933.09
GE	General Hold	Final		No Plan Review		No Fee		.00
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		688.86
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		77.06
OL	FM Alarm Permit	Cancel		No Plan Review		No Fee		.00
FP	Sprinklers Plans	Cancel		No Plan Review		No Fee		.00
CT	TEMPORARY C/O	Final		No Plan Review		Paid		104.57

Project Number: 16128738 **Project Status:** Final **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: FIRE SPRINKLER PLAN CHECK FOR GC#15081232

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SX	Plan Review Fee	Final		No Plan Review		Paid		296.32

Program: to0002ap

Run Date/Time:03/18/2022 09:09:40



Public Works & Engineering Building Inspections Street Segment Summary Sheet

FP	Sprinklers Plans	Final	No Plan Review	Approved	Paid	1329.57
S9	Plan Review Fee	Final	No Plan Review	Approved	Paid	652.36

Project Number: 17042496 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE ALARM PLAN CHECK FOR PJ# 15081232

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OL	FM Alarm Permit	Final		No Plan Review	Approved	Paid		106.48

Project Summary for Project 15081235

Address: 1414 WOOD HOLLOW DR FL3 77057

Occupant: *TDC TANGLEWOOD REAL ESTATE OWNER LLC

Subdivision Name: - - - -

Project Number: 15081235 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
FP	Sprinklers Plans	Cancel		No Plan Review		No Fee		.00
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		4100.24
PT	PL SPEC.INSPECTION	Final		No Plan Review	Approved	Paid		291.74
E1	E1-ADDL-ELECT	Final		No Plan Review	Approved	Paid		102.17
A1	A1-ADDL-HVAC	Final		No Plan Review	Approved	Paid		299.80
A2	A2-ADDL-HVAC	Final		No Plan Review	Approved	Paid		299.80
A3	ADDL-HVAC-PT#3	Final		No Plan Review	Approved	Paid		299.80
A4	4TH-HVAC PMT	Final		No Plan Review	Approved	Paid		299.80
E2	E2,ADDL-ELECT	Final		No Plan Review	Approved	Paid		2801.68
PG	*PG*TEMP GAS	Final		No Plan Review	Approved	Paid		102.17
13	Building Pmt	Final		No Plan Review		Paid		20061.47
GE	General Hold	Final		No Plan Review		No Fee		.00

Program: to0002ap

Run Date/Time:03/18/2022 09:09:40



Public Works & Engineering Building Inspections Street Segment Summary Sheet

11	Electrical Pmt	Final	No Plan Review	Approved	Paid	6102.84
14	HVAC Permit	Final	No Plan Review	Approved	Paid	145.51
CO	CERT OF OCCUP.	Final	No Plan Review	Approved	Paid	77.06
OL	FM Alarm Permit	Cancel	No Plan Review		No Fee	.00
17	FM Standpipes	Cancel	No Plan Review		No Fee	.00
PU	PL SPEC.INSPECTION 2	Final	No Plan Review	Approved	Paid	292.17
ET	EL OVERTIME 1	Final	No Plan Review	Approved	Paid	291.74
CT	TEMPORARY C/O	Final	No Plan Review		Paid	104.57
SE	STRUCT EMRGNCY	Final	No Plan Review	Approved	Paid	292.72

Project Number: 16115693 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE SPRINKLER PLAN CHECK FOR GC# 15081235

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		1026.48
FP	Sprinklers Plans	Final		No Plan Review	Approved	Paid		2061.82

Project Number: 17042499 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE ALARM PLAN CHECK FOR PJ# 15081235

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OL	FM Alarm Permit	Final		No Plan Review	Approved	Paid		106.48

Project Summary for Project 15081239

Address: 1414 WOOD HOLLOW DR FL4 77057

Occupant: *TDC TANGLEWOOD REAL ESTATE OWNER LLC

Subdivision Name: - - - -



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 15081239 **Project Status:** Final **FCC Code:** 004 **Value Basis:** N
Building Category: 1
Project Description: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
RS	Reinspection Fee	Final		No Plan Review		Paid		108.32
OL	FM Alarm Permit	Cancel		No Plan Review		No Fee		.00
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		6571.50
ET	EL OVERTIME 1	Final		No Plan Review	Approved	Paid		291.74
E1	E1-ADDL-ELECT	Final		No Plan Review	Approved	Paid		102.17
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		4302.99
A1	A1-ADDL-HVAC	Final		No Plan Review	Approved	Paid		299.80
A2	A2-ADDL-HVAC	Final		No Plan Review	Approved	Paid		299.80
A3	ADDL-HVAC-PT#3	Final		No Plan Review	Approved	Paid		299.80
A4	4TH-HVAC PMT	Final		No Plan Review	Approved	Paid		299.80
A5	5TH-HVAC PMT	Cancel		No Plan Review		No Fee		.00
A6	6TH-HVAC PMT	Cancel		No Plan Review		No Fee		.00
E2	E2,ADDL-ELECT	Final		No Plan Review	Approved	Paid		3264.04
PG	*PG*TEMP GAS	Final		No Plan Review	Approved	Paid		102.17
13	Building Pmt	Final		No Plan Review		Paid		20061.47
GE	General Hold	Final		No Plan Review		No Fee		.00
14	HVAC Permit	Final		No Plan Review	Approved	Paid		136.16
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		77.06
FP	Sprinklers Plans	Cancel		No Plan Review		No Fee		.00
17	FM Standpipes	Cancel		No Plan Review		No Fee		.00
CT	TEMPORARY C/O	Final		No Plan Review		Paid		108.32
SE	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		292.17
SF	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		292.17
E3	E3,ADDL-ELECT	Final		No Plan Review	Approved	Paid		104.58
PX	Plan Review Fee	Cancel		No Plan Review		No Fee		.00



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 16115701 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE SPRINKLER PLAN CHECK FOR GC# 15081239

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		1118.60
FP	Sprinklers Plans	Final		No Plan Review	Approved	Paid		2245.57

Project Number: 17042501 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE ALARM PLAN CHECK FOR PJ# 15081239

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OL	FM Alarm Permit	Final		No Plan Review	Approved	Paid		106.48

Project Summary for Project 15081242

Address: 1414 WOOD HOLLOW DR FL5 77057

Occupant: *TDC TANGLEWOOD REAL ESTATE OWNER LLC

Subdivision Name: - - - -

Project Number: 15081242 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
14	HVAC Permit	Final		No Plan Review	Approved	Paid		299.80

Program: to0002ap

Run Date/Time:03/18/2022 09:09:40



Public Works & Engineering Building Inspections Street Segment Summary Sheet

11	Electrical Pmt	Final	No Plan Review	Approved	Paid	102.17
17	FM Standpipes	Cancel	No Plan Review		No Fee	.00
12	Plumbing Pmt	Final	No Plan Review	Approved	Paid	4302.99
A1	A1-ADDL-HVAC	Final	No Plan Review	Approved	Paid	299.80
A2	A2-ADDL-HVAC	Final	No Plan Review	Approved	Paid	299.80
A3	ADDL-HVAC-PT#3	Final	No Plan Review	Approved	Paid	112.80
E1	E1-ADDL-ELECT	Final	No Plan Review	Approved	Paid	7113.74
PG	*PG*TEMP GAS	Final	No Plan Review	Approved	Paid	102.17
13	Building Pmt	Final	No Plan Review		Paid	20061.47
GE	General Hold	Final	No Plan Review		No Fee	.00
CO	CERT OF OCCUP.	Final	No Plan Review	Approved	Paid	77.06
OL	FM Alarm Permit	Cancel	No Plan Review		No Fee	.00
FP	Sprinklers Plans	Cancel	No Plan Review		No Fee	.00
SE	STRUCT EMRGNCY	Final	No Plan Review	Approved	Paid	292.17
E2	E2,ADDL-ELECT	Final	No Plan Review	Approved	Paid	2955.80
CT	TEMPORARY C/O	Final	No Plan Review		Paid	104.57

Project Number: 16115695 **Project Status:** Final **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: FIRE SPRINKLER PLAN CHECK FOR GC# 15081242

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		1118.60
FP	Sprinklers Plans	Final		No Plan Review	Approved	Paid		2245.57

Project Number: 17042503 **Project Status:** Final **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: FIRE ALARM PLAN CHECK FOR PJ# 15081242

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OL	FM Alarm Permit	Final		No Plan Review	Approved	Paid		106.48



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 18003506 **Project Status:** Active **FCC Code:** **Value Basis:**
Building Category: B
Project Description: R9(REINSPECTION PLAN CHECKING PROJ#17042503)

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
r9	REINSPECTION	Active		No Plan Review		Paid		370.60

Project Summary for Project 15081251

Address: 1414 WOOD HOLLOW DR FL6 77057

Occupant: *TDC TANGLEWOOD REAL ESTATE OWNER LLC

Subdivision Name: - - - -

Project Number: 15081251 **Project Status:** Final **FCC Code:** 004 **Value Basis:** N
Building Category: 1
Project Description: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		77.06
FP	Sprinklers Plans	Cancel		No Plan Review		No Fee		.00
14	HVAC Permit	Final		No Plan Review	Approved	Paid		299.80
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		6161.90
17	FM Standpipes	Cancel		No Plan Review		No Fee		.00
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		4302.99
E1	E1-ADDL-ELECT	Final		No Plan Review	Approved	Paid		102.17
A1	A1-ADDL-HVAC	Final		No Plan Review	Approved	Paid		299.80
A2	A2-ADDL-HVAC	Final		No Plan Review	Approved	Paid		299.80
A3	ADDL-HVAC-PT#3	Final		No Plan Review	Approved	Paid		112.80
PG	*PG*TEMP GAS	Final		No Plan Review	Approved	Paid		102.17
13	Building Pmt	Final		No Plan Review		Paid		20061.47
GE	General Hold	Final		No Plan Review		No Fee		.00
OL	FM Alarm Permit	Cancel		No Plan Review		No Fee		.00

Program: to0002ap

Run Date/Time03/18/202209.09.40



Public Works & Engineering Building Inspections Street Segment Summary Sheet

E3	E3,ADDL-ELECT	Final	No Plan Review	Approved	Paid	335.76
E2	E2,ADDL-ELECT	Final	No Plan Review	Approved	Paid	2955.80
SF	STRUCT EMRGNCY	Final	No Plan Review	Approved	Paid	292.72
ET	EL OVERTIME 1	Final	No Plan Review	Approved	Paid	291.74
SE	STRUCT EMRGNCY	Final	No Plan Review	Approved	Paid	292.72
CT	TEMPORARY C/O	Final	No Plan Review		Paid	104.57

Project Number: 16115690 Project Status: Final FCC Code: 022 Value Basis: R
 Building Category: B
 Project Description: FIRE SPRINKLER PLAN CHECK FOR GC# 15081251

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		1118.60
FP	Sprinklers Plans	Final		No Plan Review	Approved	Paid		2245.57

Project Number: 17042507 Project Status: Final FCC Code: 022 Value Basis: R
 Building Category: B
 Project Description: FIRE ALARM PLAN CHECK FOR PJ# 15081251

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OL	FM Alarm Permit	Final		No Plan Review	Approved	Paid		106.48

Project Summary for Project 15081254

Address: 1414 WOOD HOLLOW DR FL7 77057

Occupant: *TDC TANGLEWOOD REAL ESTATE OWNER LLC

Subdivision Name: - - - -



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 15081254 **Project Status:** Final **FCC Code:** 004 **Value Basis:** N
Building Category: 1
Project Description: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
14	HVAC Permit	Final		No Plan Review	Approved	Paid		206.30
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		4302.99
E1	E1-ADDL-ELECT	Final		No Plan Review	Approved	Paid		102.17
A2	A2-ADDL-HVAC	Final		No Plan Review	Approved	Paid		299.80
A3	ADDL-HVAC-PT#3	Final		No Plan Review	Approved	Paid		299.80
A1	A1-ADDL-HVAC	Final		No Plan Review	Approved	Paid		299.80
PG	*PG*TEMP GAS	Final		No Plan Review	Approved	Paid		102.17
GE	General Hold	Final		No Plan Review		No Fee		.00
13	Building Pmt	Final		No Plan Review	Approved	Paid		20061.47
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		6161.90
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		77.06
OL	FM Alarm Permit	Cancel		No Plan Review		No Fee		.00
FP	Sprinklers Plans	Cancel		No Plan Review		No Fee		.00
17	FM Standpipes	Cancel		No Plan Review		No Fee		.00
E2	E2,ADDL-ELECT	Final		No Plan Review	Approved	Paid		2955.80
CT	TEMPORARY C/O	Final		No Plan Review		Paid		104.57
SE	STRUCT EMRGNCY	Final		No Plan Review	Approved	Paid		292.72

Project Number: 16115698 **Project Status:** Final **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: FIRE SPRINKLER PLAN CHECK FOR GC# 15081254

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		1118.60
FP	Sprinklers Plans	Final		No Plan Review	Approved	Paid		2245.57



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 17042514 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE ALARM PLAN CHECK FOR PJ# 15081254

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OL	FM Alarm Permit	Final		No Plan Review	Approved	Paid		106.48

Project Summary for Project 15081257

Address: 1414 WOOD HOLLOW DR FL8 77057

Occupant: *TDC TANGLEWOOD REAL ESTATE OWNER LLC

Subdivision Name: - - - -

Project Number: 15081257 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		77.06
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		6161.90
17	FM Standpipes	Cancel		No Plan Review		No Fee		.00
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		4302.99
A1	A1-ADDL-HVAC	Final		No Plan Review	Approved	Paid		299.80
A3	ADDL-HVAC-PT#3	Final		No Plan Review	Approved	Paid		206.30
E1	E1-ADDL-ELECT	Final		No Plan Review	Approved	Paid		102.17
A2	A2-ADDL-HVAC	Final		No Plan Review	Approved	Paid		299.80
PG	*PG*TEMP GAS	Final		No Plan Review	Approved	Paid		102.17
13	Building Pmt	Final		No Plan Review		Paid		20061.47
GE	General Hold	Final		No Plan Review		No Fee		.00
14	HVAC Permit	Final		No Plan Review	Approved	Paid		299.80
OL	FM Alarm Permit	Cancel		No Plan Review		No Fee		.00
FP	Sprinklers Plans	Cancel		No Plan Review		No Fee		.00

Program: to0002ap

Run Date/Time03/18/202209.09.40



Public Works & Engineering Building Inspections Street Segment Summary Sheet

E2	E2,ADDL-ELECT	Final	No Plan Review	Approved	Paid	2955.80
E4	E4,ADDL-ELECT	Final	No Plan Review	Approved	Paid	335.76
E3	E3,ADDL-ELECT	Final	No Plan Review		Paid	335.76
CT	TEMPORARY C/O	Final	No Plan Review		Paid	104.57
SE	STRUCT EMRGNCY	Final	No Plan Review	Approved	Paid	292.72
SF	STRUCT EMRGNCY	Final	No Plan Review	Approved	Paid	292.72

Project Number: 16115697 Project Status: Final FCC Code: 022 Value Basis: R
 Building Category: B
 Project Description: FIRE SPRINKLER PLAN CHECK FOR GC# 15081257

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
S9	Plan Review Fee	Final		No Plan Review	Approved	Paid		1118.60
FP	Sprinklers Plans	Final		No Plan Review	Approved	Paid		2245.57

Project Number: 17042523 Project Status: Inactive FCC Code: 022 Value Basis: R
 Building Category: B
 Project Description: FIRE ALARM PLAN CHECK FOR PJ# 15081257 (MASTER OF 9

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OL	FM Alarm Permit	Active		No Plan Review		Paid		106.48

Project Number: 18022684 Project Status: Final FCC Code: 023 Value Basis: T
 Building Category: B
 Project Description: ADDITIONAL ELECTRICAL PERMIT TO PRJ#15081257

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		347.78



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Summary for Project 15082655**Address:** 1414 WOOD HOLLOW DR FP-1 77057**Occupant:** *TDC TANGLEWOOD REAL ESTATE OWNER LLC**Subdivision Name:** - - - -

Project Number: 15082655 **Project Status:** Final **FCC Code:** 019 **Value Basis:** N
Building Category: B
Project Description: APT FP ROOM 1-8-1-B-B-FA/SPK 754SF IBC06 M-15047162

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
14	HVAC Permit	Final		No Plan Review	Approved	Paid		148.63
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		102.17
17	FM Standpipes	Cancel		No Plan Review		No Fee		.00
13	Building Pmt	Final		No Plan Review	Approved	Paid		102.17
GE	General Hold	Final		No Plan Review		No Fee		.00
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		77.06
OL	FM Alarm Permit	Cancel		No Plan Review		No Fee		.00
FP	Sprinklers Plans	Cancel		No Plan Review		No Fee		.00

Project Number: 17042516 **Project Status:** Final **FCC Code:** 022 **Value Basis:** R
Building Category: B
Project Description: FIRE ALARM PLAN CHECK FOR PJ# 15082655

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OL	FM Alarm Permit	Final		No Plan Review	Approved	Paid		106.48



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 17042517 Project Status: Final FCC Code: 022 Value Basis: R
Building Category: B
Project Description: FIRE ALARM PLAN CHECK FOR PJ# 15082655

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OL	FM Alarm Permit	Final		No Plan Review	Approved	Paid		106.48

Project Summary for Project 19063054

Address: 1414 WOOD HOLLOW DR HABIT 77057

Occupant: *THE HAYWORTH APARMENTS

Subdivision Name: - - - -

Project Number: 19063054 Project Status: Active FCC Code: 022 Value Basis: R
Building Category: 1
Project Description: MULTI FAMILY RENTAL BUILDING INSPECTION (MASTER)4 BLD/246 UNITS

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
								.00

Project Number: 19063055 Project Status: Active FCC Code: 022 Value Basis: R
Building Category: 1
Project Description: MULTI FAMILY RENTAL BUILDING INSPECTION (MASTER) 4 BLD/ 246UNITS

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
OH	Habitability	Active		No Plan Review	Call Ins	No Fee		.00

**Public Works & Engineering
Building Inspections
Situs Comments**



Situs: 1414 WOOD HOLLOW DR 77057

Comment Date	Comments	Init	Dept	Department Name
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04/24/18	*ENOTE FOR NEW START FEE 3 2017 5TP V22 KONE	LMT	490	ELEVATOR INS



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	1/2 WOOD HOLLOW DR	77057		
Project: 15031169 Use: APTS & GARG-APTS/ SITE WORK (4 OF 4)'06IBC				
430	13F	10/23/18	Pending Receipt of Special Inspections Letters required on	309
430	SV1	10/23/18	NOT READY.	309
430	SVF	10/23/18	approve once hold is removed	309
330	13F	10/19/18	Pending Receipt of Special Inspections Letters required on	319
330	13F	10/19/18	Permit.	319
430	SVF	09/27/18	approve once hold is removed	MO1
430	13F	09/27/18	speak with #309 regarding 13f	MO1
602	15F	09/26/18	per 838	R20
602	15F	09/25/18	832 941-1543	R20
410	E1F	09/21/18	a/l ems 11543	129
809	15D	10/10/17	PER 838 SE CORNER DW	CMM
809	15D	10/10/17	PER 838 SE CORNER SW	CMM
809	15C	10/10/17	PER 838 DW ON SE CORNER	CMM
809	15D	09/18/17	approved 250' of s/w per plan	858
809	15C	09/18/17	approved d/w on north side of building	858
809	15C	09/15/17	DW ON THE SOUTH SIDE GOOD WITH 5' SWIN IT	882
809	155	07/20/17	on private side of building no inspection required by	838
809	155	07/20/17	traffic.	838
430	SV1	07/20/17	NOT READY.	319
809	155	06/30/17	Ready to pour 8' wide sidewalk at R.O.W. per plans on	838
809	155	06/30/17	Southeast corner of main building.	838
430	SV1	04/17/17	Called in wrong inspection.	31G
809	155	04/17/17	Ready to pour driveway approach # 1 (south) entrance	838
809	155	04/17/17	only.	838



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414	1/2 WOOD HOLLOW DR	77057		
809	155	03/31/17	SW SMALL SECTION NEAR PROPOSE DW PER 882	8G6
330		05/14/15	Nearest sanitary m.h. rim at 63.85. Foundation at 64.85.	35F
330	PRN	03/24/15	PODIUM TYPE APTS & TOWNHOMES/ SITE & FOUND (4 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR TOWNHOME PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, DRIVE, PAVING,	35F
330	PRN	03/24/15	SW/DW, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 8985	35F
330	PRN	03/24/15	PODIUM TYPE APTS & TOWNHOMES/ SITE & FOUND (4 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR TOWNHOMES PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, DRIVE, PAVING,	35F
330	PRN	03/24/15	SW/DW, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 8985	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (4 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, DRIVE, PAVING,	35F
330	PRN	03/24/15	SW/DW, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	1/2 WOOD HOLLOW DR	77057		
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 8985	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (4 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, DRIVE, PAVING,	35F
330	PRN	03/24/15	SW/DW, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 8985	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (4 OF 4)'06IBC	35F
330	PRN	03/24/15	* SITEWORK PERMIT FOR THREE BLDGS *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, DRIVE, PAVING,	35F
330	PRN	03/24/15	SW/DW, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 8985	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (4 OF 4)'06IBC	35F
330	PRN	03/24/15	* SITEWORK PERMIT FOR THREE BLDGS *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, DRIVE, PAVING,	35F



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Dept	Insp Type	Entered	Comment	Entered By
1414	1/2 WOOD HOLLOW DR	77057		
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330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
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330	PRN	03/24/15	SW/DW, F&G	35F
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330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 8985	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (4 OF 4)'06IBC	35F
330	PRN	03/24/15	* SITEWORK PERMIT FOR THREE BLDGS *	35F



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330	PRN	03/24/15	* SITEWORK PERMIT FOR THREE BLDGS / U-GRND STORM TANKS *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, PAVING, SW/DW, F&G	35F
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330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, PAVING, SW/DW, F&G	35F



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330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, PAVING, SW/DW, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT V LISSIAK,JR 30565	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 8985	35F



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Project Comments**

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1414	1/2 WOOD HOLLOW DR	77057		
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1414 WOOD HOLLOW DR 77057				
Project: 15029755 Use: APTS & GARG-APTS/SITE-FOUNDATION (M OF 4)'06IBC				
520		11/15/18	CC TBP MARIO, 281-387-3656	NYV
520		11/15/18	CC PU BY MARIO LEAL,CONTR,281-387-3656	JB2
430	13S	11/14/18	LETTERS ON FILE JRB FIRM #11302 OR R.L. SANDERS 37347	309
430	131	11/14/18	ON FILE	309
430	13F	11/14/18	ON FILE	309
430	LTF	10/23/18	ok to final once hold removed	309
330	131	10/19/18	Pending Receipt of Special Inspections Letters required on	319
330	131	10/19/18	Permit.	319
330	13F	10/19/18	Pending Receipt of Special Inspections Letters required on	319
330	13F	10/19/18	Permit.	319
430	FGF	10/18/18	per 319	305
420	12F	10/18/18	OK to final after hold is removed.	203
420	P4F	10/18/18	Ok to approve after hold is removed	203
410	11F	10/16/18	Add Load EMS#11543	140
420	P3F	10/11/18	NEED BACKFLOW PREVENTER TEST REPORT	211
420	P3F	10/05/18	Need test certification for BFP.	213
420	P3F	10/05/18	Need irrigation plans	213
420	P3F	10/05/18	Insulate supply side of BFP	213
430	FGF	09/27/18	ok to final once hold is removed	MO1
430	LTF	09/27/18	ok to final once hold removed	MO1
410	11F	09/24/18	Approved Once Hold Is Removed per 129	YH1



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
410	11F	09/24/18	A/L	YH1
410	11F	09/24/18	Approved Once Hold Is Removed per 129	YH1
410	11F	09/24/18	A/L EMS# 10428	YH1
420	12F	09/21/18	OK to final after hold is removed.	213
420	P4F	08/07/17	Ok to approve after hold is removed	211
420	P19	07/21/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	P19	07/17/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	P19	07/13/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	P19	06/08/17	Partial as marked on shop drawings.	213
420	P19	06/08/17	Need working phone number on file.	213
420	P21	06/01/17	Partial as marked on shop drawings.	213
420	P21	05/30/17	As marked on shop drawings, C-4.1	213
420	P19	05/03/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	P19	03/01/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	P21	02/24/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	P21	02/16/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	P19	01/25/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	P19	11/17/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	P1W	11/10/16	As marked, Page C4.01	213
420	124	08/31/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	131	03/21/16	Columns , Level 2 MOP S20.02D DC.	319
430	131	03/21/16	Deck, Level 2, area D MOP S20.02 DC.	319
430	131	03/17/16	Columns: Level 2, Area C S20.02C DC.	319
420	123	01/13/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	123	01/12/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213



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1414	WOOD HOLLOW DR	77057		
520		08/05/15	SAWPOLE CUT IN #929755 9AM	LAR
410	ESF	08/04/15	Saw pole ok 3#4/0 EMS#10428 #128	128
410	ESF	07/31/15	Bonding bushing required at 2" conduit entering main	128
410	ESF	07/31/15	panel. Main breaker required. GFCI Required for 240 v	128
410	ESF	07/31/15	outlet. Use all conductor strands at neutral bar	128
410	ESF	07/31/15	terminations. Fill all openings in dead front covers and	128
410	ESF	07/31/15	enclosures install all cover screws at job trailer sub	128
410	ESF	07/31/15	panels.	128
360	PRN	07/01/15	Stormwater - Internal drainage and detention required.	388
360	PRN	07/01/15	Detention required for site is 0.351 AC-FT. and detention	388
360	PRN	07/01/15	provided for site is 0.359AC-FT, per engineer's calculations.	388
360	PRN	07/01/15	Detention provided by Parking lot/Pipes	388
360	PRN	07/01/15	Engineer of record: Mario E Lanza # 108702	388
360	PRN	07/01/15	The lot in this project measures approximately 3.0758 acres.	388
360	PRN	07/01/15	Stormwater - Internal drainage and detention required.	388
360	PRN	07/01/15	Detention required for site is 0.351 AC-FT. and detention	388
360	PRN	07/01/15	provided for site is 0.359 AC-FT, per engineer's calculations.	388
360	PRN	07/01/15	Detention provided by Underground Tank, Paving lot/Pipes.	388
360	PRN	07/01/15	Engineer of record: Ted T. Vuong # 108941.	388
360	PRN	07/01/15	The lot in this project measures approx. 3.0758 acres.	388
360	PRN	07/01/15	Stormwater - Internal drainage and detention required.	388
360	PRN	07/01/15	Detention required for site is 0.351 AC-FT. and detention	388
360	PRN	07/01/15	provided for site is 0.359 AC-FT, per engineer's calculations.	388
360	PRN	07/01/15	Detention provided by Underground Tank, Paving lot/Pipes.	388
360	PRN	07/01/15	Engineer of record: Ted T. Vuong # 108941.	388



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1414	WOOD HOLLOW DR	77057		
360	PRN	07/01/15	The lot in this project measures approx. 3.0758 acres.	388
360	PRN	07/01/15	Stormwater - Internal drainage and detention required.	388
360	PRN	07/01/15	Detention required for site is 0.351 AC-FT. and detention	388
360	PRN	07/01/15	provided for site is 0.359 AC-FT, per engineer's calculations.	388
360	PRN	07/01/15	Detention provided by Underground Tank, Paving lot/Pipes.	388
360	PRN	07/01/15	Engineer of record: Ted T. Vuong # 108941.	388
360	PRN	07/01/15	The lot in this project measures approx. 3.0758 acres.	388
330		04/15/15	Plans were logged in the system in error plans are with custome	SSF
330		04/15/15	(Brandon) as of 4/15/2015 @1:35pm	SSF
330		04/13/15	Nearest sanitary m.h. rim at 63.85. Foundation at 64.85.	35F
330		04/13/15	-	35F
330	PRN	03/24/15	PODIUM TYPE APTS & TOWNHMS/ SITE & FOUND (M OF 4)'06IBC	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, DRIVE, PAVING,	35F
330	PRN	03/24/15	SW/DW, F&G	35F
330	PRN	03/24/15	PODIUM TYPE APTS & TOWNHMS/ SITE & FOUND (M OF 4)'06IBC	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, DRIVE, PAVING,	35F
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330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 89858	35F
330	PRN	03/24/15	PODIUM TYPE APTS & TOWNHMS/ SITE & FOUND (M OF 4)'06IBC	35F
330	PRN	03/24/15	* SITEWORK PERMIT FOR THREE BLDGS *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, DRIVE, PAVING,	35F



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330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (M OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS/PARK GARAGE PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PAVING, SW/DW, F&G	35F
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330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 89858	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (M OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS/PARK GARAGE PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, F&G	35F



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 89858	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (M OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS/PARK GARAGE PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 89858	35F
330	PRN	03/24/15	SPECIAL INSP: PILE FOUND, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (M OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS/PARK GARAGE PERMIT *	35F
330	PRN	03/24/15	SITE WORK PERMIT INCLUDED UNDER # 15031169	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 89858	35F
330	PRN	03/24/15	SPECIAL INSP: PILE FOUND, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (M OF 4)'06IBC	35F



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS/PARK GARAGE PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, F&G	35F
330	PRN	03/24/15	*SITE WORK PERMIT INCLUDED UNDER # 15031169*	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 89858	35F
330	PRN	03/24/15	SPECIAL INSP: PILE FOUND, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (M OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS/PARK GARAGE PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, F&G	35F
330	PRN	03/24/15	* SITE WORK PERMIT INCLUDED UNDER # 15031169 *	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 89858	35F
330	PRN	03/24/15	SPECIAL INSP: PILE FOUND, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ FOUNDATION (M OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS/PARK GARAGE PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, F&G	35F
330	PRN	03/24/15	* SITE WORK PERMIT INCLUDED UNDER # 15031169 *	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 89858	35F
330	PRN	03/24/15	SPECIAL INSP: PILE FOUND, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ FOUNDATION (M OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS & GARAGE APTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, F&G	35F
330	PRN	03/24/15	* SITE WORK PERMIT INCLUDED UNDER # 15031169 *	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 89858	35F
330	PRN	03/24/15	SPECIAL INSP: PILE FOUND, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ FOUNDATION (M OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS BUILDING PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, F&G	35F
330	PRN	03/24/15	* SITE WORK PERMIT INCLUDED UNDER # 15031169 *	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 89858	35F
330	PRN	03/24/15	SPECIAL INSP: PILE FOUND, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ FOUNDATION (M OF 4)'06IBC	35F



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS BUILDING PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, F&G	35F
330	PRN	03/24/15	* SITE WORK PERMIT INCLUDED UNDER # 15031169 *	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT V LISSIAK,JR 30565	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCEPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	RECORD ENGIN E/P A SMITH 89858	35F
330	PRN	03/24/15	SPECIAL INSP: PILE FOUND, CONC, SOILS	35F

Project: 15047162 **Use:** APT SHELL/CORE W/ OPN PKG GARG 1-8-1-R2/S2-B-FA/SPK 627654SF M-12

520		11/14/18	CO PU BY MARIO LEAL,CONTR,281-387-3656	JB2
430	13U	10/31/18	Scheduled in error.	309
430	13B	10/31/18	no work to inspect	309
430	13L	10/31/18	no work to inspect	309
430	134	10/31/18	no walls to inspect	309
430	13E	10/31/18	Scheduled in error.	309
430	13F	10/31/18	Bring Special Inspections Letters and Job Inspection Cards	309
490	V3F	10/31/18	>>COMPILATION OF OUTSTANDING VIOLATIONS AS OF THIS DATE-->	431
490	V3F	10/31/18	*VINS (ANNUAL CONVEYANCE INSPECTION)	431
490	V3F	10/31/18	NO CODE VIOLATIONS EXIST	431
490	V3F	10/31/18	>>END OF COMPILATION----->	431
490	V1F	10/31/18	>>COMPILATION OF OUTSTANDING VIOLATIONS AS OF THIS DATE-->	431
490	V1F	10/31/18	*VINS (ANNUAL CONVEYANCE INSPECTION)	431



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
490	V1F	10/31/18	NO CODE VIOLATIONS EXIST	431
490	V1F	10/31/18	>>END OF COMPILATION----->	431
520		10/31/18	CO TBP 11/1 /18 MARIO, 281-387-3656	LAR
420	12F	10/19/18	OK for approval after hold is removed.	213
420	P1F	10/19/18	OK for approval after hold is removed.	213
330	13E	10/19/18	Scheduled in error.	319
330	13E	10/19/18	See comment entered on 10-18-18 regarding prior correction	319
330	13E	10/19/18	s made.	319
330	13F	10/19/18	Bring Special Inspections Letters and Job Inspection Cards	319
330	13F	10/19/18	to speak with 309 regarding 13F.	319
430	13E	10/18/18	Partial- egress and final. Contractor only wanted lvl 1 NE quagrant looked	MO1
430	13E	10/18/18	at for egress and final corrections previously noted. Corrections confirmed	MO1
430	13E	10/18/18	per #313 via email	MO1
430	13E	10/18/18	o/t: Partial- egress and final. Contractor only wanted lvl 1 NE quagrant	HYC
430	13E	10/18/18	looked at for egress and final corrections previously noted. Corrections	HYC
430	13E	10/18/18	confirmed per 313 email	HYC
430	13F	10/18/18	Partial- egress and final. Contractor only wanted lvl 1 NE quagrant looked	MO1
430	13F	10/18/18	at for egress and final corrections previously noted. Corrections confirmed	MO1
430	13F	10/18/18	per #313 via email	MO1
430	13F	10/18/18	o/t: Partial- egress and final. Contractor only wanted lvl 1 NE quagrant	HYC
430	13F	10/18/18	looked at for egress and final corrections previously noted. Corrections	HYC
430	13F	10/18/18	confirmed per 313 email	HYC
430	139	10/18/18	Contractor only wanted lvl 1 NE quagrant looked at for	313
430	139	10/18/18	egress and final corrections previously noted. Corrections	313
430	139	10/18/18	confirmed	313



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	13E	10/18/18	Contractor only wanted lvl 1 NE quagrant looked at for	313
430	13E	10/18/18	egress and final corrections previously noted. Corrections	313
430	13E	10/18/18	confirmed	313
430	13F	10/18/18	Contractor only wanted lvl 1 NE quagrant looked at for	313
430	13F	10/18/18	egress and final corrections previously noted. Corrections	313
430	13F	10/18/18	confirmed	313
330	CTE	10/18/18	Issued Notice of Expiration to Management.	319
520		10/18/18	TCO PU BY MARIO LEAL,CONTR,281-387-3656	NYV
410	116	10/17/18	MLS 4#750 PARALLEL TIMES 13 EMS#11543	140
410	11F	10/17/18	Okay to final once hold removed per #140.	140
430	13E	10/17/18	OT	MO1
430	13F	10/17/18	OT	MO1
420	P1F	10/11/18	NEED BACKFLOW PREVENTER TEST REPORT	211
430	139	10/04/18	question regarding exit signs	339
430	139	10/03/18	phillip 501-350-4903 check plan for egress lighting	YJC
410	11F	10/02/18	Partial final ok for electrical TCO only---Secure wiring	140
410	11F	10/02/18	at charging station. Label panels. Need fault current	140
410	11F	10/02/18	calculation for new service.	140
430	13E	09/28/18	correction add exit signs fix egress lights	MO1
430	13E	09/28/18	per #334 via email	MO1
430	13F	09/28/18	corrections remove construction materials seal penetrations did not pass	MO1
430	13F	09/28/18	egress lighting.	MO1
430	13F	09/28/18	per #334 via email	MO1
430	LTF	09/28/18	approved per 334 / ot	HYC
410	113	09/24/18	need more information from zone inspector prior to final	119



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
410	113	09/24/18	in job.	119
430		09/18/18	TCO GOOD FOR SHELL/CORE AND 1ST & 2ND LEVEL OF PARKING GARAGE.	301
430		09/18/18	OK FOR 60 DAY TCO FROM 09-18-18 UNTIL 10-18-18	301
430		09/18/18	TCO GOOD FOR SHELL/CORE AND 1ST & 2ND LEVEL OF PARKING GARAGE.	301
430		09/18/18	OK FOR 30 DAY TCO FROM 09-18-18 UNTIL 10-18-18	301
520		09/18/18	TCO PU BY MARIO LEAL,CONTR,281-387-3656	JB2
430	CT9	09/18/18	Dropped off notice at leasing office.	319
420	12F	07/31/18	OK to final after hold is removed.	213
430	13M	07/31/18	won doors on LVL 3 corridor to breeze way to courtyard and	343
430	13M	07/31/18	pool area ok.	343
520		07/17/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
440	A1F	07/13/18	OK to Final when hold is removed	416
440	A2F	07/13/18	OK to Final when hold is removed	416
440	A3F	07/13/18	OK to Final when hold is removed	416
440	A4F	07/13/18	OK to Final when hold is removed	416
440	A5F	07/13/18	OK to Final when hold is removed	416
440	14F	07/13/18	OK to Final when hold is removed	416
150		05/18/18	GENERAL CONTRACTOR PROVIDED DOCUMENTATION THAT ALL STANPIPE	8FE
150		05/18/18	INSPECTIONS HAVE BEEN COMPLETED. OK TO FINAL STANDPIPE ONCE HARD HOLDS	8FE
150		05/18/18	ARE REMOVED...LA	8FE
520		05/17/18	TCO PU BY MARIO RODRIGUEZ,CONTR,281-387-3656	JB2
520		05/17/18	TCO PU BY MARIO RODRIGUEZ,CONTR,281-387-3656	JB2
430	139	05/15/18	contact person Mario @ 281-387-3656	306
440	A1F	05/14/18	All Rooftop units Final Approved	416
440	A2F	05/14/18	OK TO FINAL WHEN HOLD IS REMOVED	416



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR 77057				
440	A3F	05/14/18	OK TO FINAL WHEN HOLD IS REMOVED	416
440	A4F	05/14/18	OK TO FINAL WHEN HOLD IS REMOVED	416
440	A5F	05/14/18	OK TO FINAL WHEN HOLD IS REMOVED	416
430	13A	04/19/18	OT/5:00PM	DDA
430	13H	04/19/18	OT/ 2 INSPECTORS	DDA
430	13H	04/19/18	PHASE 1 AND PHASE 2 OK	334
430	13A	04/19/18	elevator4	334
430	13H	04/19/18	elevator 4	334
490		04/16/18	RECEIVED ACCEPTANCE ON TP # 3 APPROVED FOR USE V22.	409
490		04/16/18	V3 PERMIT OK TO FINAL WHEN HOLDS HAVE BEEN REMOVED.	409
440	A1F	03/28/18	OK to final floors 8,7,&6 corridors less units on roof	436
440	A1F	03/28/18	marked in yellow on plans m20.04	436
440	A5F	03/28/18	OK to final when hold is removed	436
440	A3F	03/28/18	OK to final when hold is removed	436
440	A4F	03/28/18	OK to final when hold is removed	436
440	A2F	03/28/18	OK to final when hold is removed	436
430	CT9	03/19/18	Dropped off notice at leasing office.	31G
440	A5F	03/15/18	ok for final when hold is removed	426
440	A4F	03/15/18	ok for final when hold is removed	426
440	A3F	03/15/18	ok for final when hold is removed	426
440	A2F	03/15/18	ok to final when hold is removed	426
520		03/15/18	TCO PU BY MARIO LEAL RODRIGUEZ,CONTR,281-387-3656	JB2
440	A1F	03/14/18	Fls 4&5--OK to final corridors only.....	422
440	A1F	03/07/18	OK to final ventilation permit.....fl 2 (parking area) OK	422
440	A1F	03/07/18	to final.....	422



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
440	A1F	03/07/18	all future comments will be under A1 permit only.	422
440	A2F	03/07/18	OK to final when hold is removed.	422
440	A3F	03/07/18	OK to final when hold is removed.	422
440	A4F	03/07/18	OK to final when hold is removed.	422
440	A5F	03/07/18	OK to final when hold is removed.	422
410	11V	03/01/18	CUSTOMER UNABLE TO SCHED. GO BY ON IVR OR WEB	MC
410	11V	03/01/18	Go by approved for meter bank replacement.	140
430		01/18/18	TCO GOOD FOR SHELL/CORE AND ONLY 1ST & 2ND LEVEL OF PARKING GARAGE.	308
430		01/18/18	OK FOR 60 DAY TCO FROM 01-18-2017 THROUGH 03-18-2018	308
525		01/18/18	TCO PU BY AUSTIN MCPHERSON, CONTRACTOR, 501-607-0281	MVG
430	13E	01/11/18	OT	MO1
430	13E	01/11/18	tested egress illumination on third level pool deck.	309
430	13E	01/11/18	tested ok, Still need to walk for TCO including testing	309
430	13E	01/11/18	won doors in path of egress.	309
430	13A	01/09/18	Cancelled in field by Austin.	319
430	13H	01/09/18	Cancelled in field by Austin.	319
430	13O	01/04/18	approved for third level interior courtyard per #305 via email	MO1
430	13E	01/04/18	approved for third level interior courtyard per #305 via email	MO1
430	131	01/03/18	Tower Crane Leave-out Levels 8, 9.	319
520		12/27/17	TCO PU BY AUSTIN MCPHERSON, CONTR, 501-607-0281	JB2
430	13E	12/26/17	level 1 to level 2 ramp and level 2 parking corrections	328
430	13E	12/26/17	made as requested by inspector 329	328
430	13O	12/26/17	level 1 to level 2 ramp and level 2 parking corrections	328
430	13O	12/26/17	made as requested by inspector 329	328
430	131	12/19/17	Tower Crane Leave-out Levels 6, 7.	319



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	131	12/18/17	Tower Crane Leave-out Levels 4, 5.	319
430	131	12/14/17	Tower Crane Leave-out Levels 2,3.	319
430	13E	12/12/17	contractor wanted ONLY lvl 2 garage and lvl 3 quiet	329
430	13E	12/12/17	courtyard. needs to add emergency lighting to meet 1	329
430	13E	12/12/17	fc/sf. garage needs exit signs visible. add exit signs and	329
430	13E	12/12/17	second side as needed along path of egress. clear path of	329
430	13E	12/12/17	egress from construction fences and materials. At	329
430	13E	12/12/17	courtyard add lighting and complete installation of	329
430	13E	12/12/17	flooring and doors along path of egress	329
430	134	12/12/17	no walls to inspect	329
430	13A	12/12/17	no shafts to inspect	329
430	13B	12/12/17	no work to inspect	329
430	13F	12/12/17	contractor wanted ONLY lvl 2 garage and lvl 3 quiet	329
430	13F	12/12/17	courtyard. needs to add emergency lighting to meet 1	329
430	13F	12/12/17	fc/sf. garage needs exit signs visible. add exit signs and	329
430	13F	12/12/17	second side as needed along path of egress. clear path of	329
430	13F	12/12/17	egress from construction fences	329
430	13H	12/12/17	no work to inspect	329
430	13L	12/12/17	no work to inspect	329
430	13O	12/12/17	contractor wanted ONLY lvl 2 garage and lvl 3 quiet	329
430	13O	12/12/17	courtyard. needs to add emergency lighting to meet 1	329
430	13O	12/12/17	fc/sf. garage needs exit signs visible. add exit signs and	329
430	13O	12/12/17	second side as needed along path of egress. clear path of	329
430	13O	12/12/17	egress from construction fences	329
430	13A	12/06/17	OT/5:30PM	DDA



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	13H	12/06/17	OT/5:30PM	DDA
440	14F	12/06/17	pump room--OK for final.	422
430	13H	12/06/17	Elevator recall ok on elevator 3 only.	31D
430	13A	12/06/17	Seal all exterior CMU seams for elevator 3 at basement.	31D
430	13A	12/06/17	Can be inspected during regular hours	31D
490		12/05/17	RECEIVED ACCEPTANCE TP # 3 APPROVED FOR USE V22.	409
490		12/05/17	RECEIVED ACCEPTANCE TP # 4 APPROVED FOR USE V22.	409
440	A5F	11/30/17	Final approved as per 422 on 11/29/2017. Okay to final when hold is removed	411
440	A5F	11/30/17	as per 422.	411
430	CT9	11/29/17	left notice	309
430	CT9	11/28/17	left notice	305
520		11/28/17	TCO PUB AUSTIN MCPHERSON, GEN CONTRACTOR, 501-6070281	CAB
440	A1P	11/22/17	Contractor wanted final on exhaust system for basement. No	415
440	A1P	11/22/17	inspection done, Need ventilation permit.	415
430	13E	11/16/17	o/t:	HYC
430	13E	11/16/17	13E: Corrections Necessary - Lvl 2 Parking garage egress lights	HYC
430	13E	11/16/17	flickering/bad ballasts. Insufficient egress lighting in Courtyard and	HYC
430	13E	11/16/17	hallway/breezeway. per 31d	HYC
430	13M	11/15/17	WON Doors at Amenity Deck Breezeway did NOT Close when	319
430	13M	11/15/17	Alarm was Activated.	319
440	14F	11/06/17	final in 1st floor trash room only	421
440	A1F	11/06/17	final in 1st floor trash room only	421
440	A2F	11/06/17	final in 1st floor trash room only	421
440	A3F	11/06/17	final in 1st floor trash room only	421
440	A4F	11/06/17	final in 1st floor trash room only	421



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	13E	10/31/17	need exit signs at Exit doors	334
430	13E	10/31/17	construction work in path of egress	334
430	13E	10/31/17	move construction materials for another path of egress	334
430	13F	10/31/17	did not pass egress	334
520		09/28/17	TCO PU BY AUSTIN MCPHERSON, CONTR. 501-607-0281	MGC
430	13E	09/27/17	O/T. Lightning in stairwells ok	304
430	13E	09/20/17	Insufficient Emergency Lighting in Stairways.	319
410	111	09/19/17	3 pole bases south side	128
410	111	09/18/17	p-ditch cover pole bases eastside	119
410	111	09/14/17	Partial ditch covet---pole bases West side of town homes.	140
410	111	09/14/17		140
430	CTE	09/11/17	left notice with Austin	326
430	13F	08/25/17	8-23-2017 overtime inspection.	309
430	13F	08/25/17	TCO inspection Corrections. Post occupant loads in court	309
430	13F	08/25/17	168. Pool occupant load per plan is 299 and only one exit	309
430	13F	08/25/17	is provided. Will need second approved exit door. stair	309
430	13F	08/25/17	reentry floors not correct per code. stair signage	309
430	13F	08/25/17	incorrect on stair side and occupied side. Floor/ceiling	309
430	13F	08/25/17	penetrations need to be sealed. Steps in stairways, bottom	309
430	13F	08/25/17	riser is 5.5 inches and the rest are 7.5. Top stair(s) has a	309
430	13F	08/25/17	trip hazard at some landings. WON fire doors need to be tested	309
430	13F	08/25/17	they are in the paths of egress from the pool and the court-	309
430	13F	08/25/17	yard on level 3. Path of egress on 1st fl. garage from basement	309
430	13F	08/25/17	level is marked and leads into a wall. Must lead to the	309
430	13F	08/25/17	exit opening as the plan was approved.	309



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	13F	08/25/17	TCO was inadvertently issued for levels 3 and 4. There are	309
430	13F	08/25/17	no occupants at this time. Do not allow occupant on these	309
430	13F	08/25/17	levels until the corrections are made.	309
410	111	08/23/17	Partial ditch cover---North side pole bases	140
430	PRN	08/23/17	O/T FOR WEDNESDAY 08/23/17 @ 5:30 PM FOR 13E AND 130 INSPECTIONS	HYC
430	PRN	08/23/17	CONTACT AUSTIN 501-607-0281	HYC
430	13E	08/23/17	egress illumination test. insufficient emergency lighting	309
430	13E	08/23/17	in stairways. still need to test Lighting in court and	309
430	13E	08/23/17	pool areas on floor 3. Need to Mark entrance to exits from	309
430	13E	08/23/17	both pool area and Courtyard.	309
430	13E	08/23/17	TCO inspection Corrections. Post occupant loads in court	309
430	13E	08/23/17	168. Pool occupant load per plan is 299 and only one exit	309
430	13E	08/23/17	is provided. Will need second approved exit door. stair	309
430	13E	08/23/17	reentry floors not correct per code. stair signage	309
430	13E	08/23/17	incorrect on stair side and occupied side. no space for	309
430	13E	08/23/17	other comments...	309
430	13E	08/23/17	egress illumination test. insufficient emergency lighting	309
430	13E	08/23/17	in stairways. still need to test Lighting in court and	309
430	13E	08/23/17	pool areas on floor 3. Need to Mark entrance to exits from	309
430	13E	08/23/17	both pool area and Courtyard.	309
430	13E	08/23/17	TCO inspection Corrections. Post occupant loads in court	309
430	13E	08/23/17	168. Pool occupant load per plan is 299 and only one exit	309
430	13E	08/23/17	is provided. Will need second approved exit door. stair	309
430	13E	08/23/17	reentry floors not correct per code. stair signage	309
430	13E	08/23/17	incorrect on stair side and occupied side. no space for	309



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	13E	08/23/17	other comments...	309
430	13E	08/23/17	egress illumination test. insufficient emergency lighting	309
430	13E	08/23/17	in stairways. still need to test Lighting in court and	309
430	13E	08/23/17	pool areas on floor 3. Need to Mark entrance to exits from	309
430	13E	08/23/17	both pool area and Courtyard.	309
430	13E	08/23/17	egress illumination test. insufficient emergency lighting	309
430	13E	08/23/17	in stairways. still need to test Lighting in court and	309
430	13E	08/23/17	pool areas on floor 3. Need to Mark entrance to exits from	309
430	13E	08/23/17	both pool area and Courtyard.	309
430	PRN	08/14/17	*** O/T FOR MONDAY 08/14/17 @ 04:00 PM FOR 13A & 13H INSPECTIONS	YJC
430	PRN	08/14/17	CONTACT: AUSTIN @ 501-607-0281	YJC
430	PRN	08/14/17	***** 2 INSPECTORS *****	YJC
430	13A	08/14/17	Elevator recall, alternate recalls, phase one and two at	337
430	13A	08/14/17	1A and 1B cars approved on overtime.	337
430	13A	08/14/17	Elevator recall, alternate recalls,phase one and two at 1A	344
430	13A	08/14/17	and 1B cars approved on overtime	344
440	ADF	08/08/17	FINAL APPROVED WHEN HOLD REMOVED AS PER 416.	411
490		08/03/17	RECEIVED ACCEPTANCE TP # 1A,1B, & 2 APPROVED FOR USE V22.	409
490		08/03/17	RECEIVED ACCEPTANCE TP # 1A,1B, & 2 APPROVED FOR USE V22.	409
490		08/03/17	OK TO FINAL V1 PERMIT WHEN HOLD IS REMOVED.	409
410	111	08/01/17	Partial ditch cover site lighting East side of townhouses.	140
410	111	08/01/17	Still need pole bases.	140
430	13A	08/01/17	OT	DDA
430	13H	08/01/17	OT	DDA
430	13A	08/01/17	Elevator Shaft #2 OK.	319



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	13H	08/01/17	Elevator #2 OK.	319
490		07/28/17	RECEIVED ACCEPTANCE TP # 2 APPROVED FOR USE V22	409
430	PRN	07/28/17	*** O/T FOR TUESDAY 08/01/17 @ 04:00 PM FOR 13A & 13H INSPECTIONS	YJC
430	PRN	07/28/17	CONTACT: AUSTIN @ 501-607-0281	YJC
430	PRN	07/28/17	***** 2 INSPECTORS *****	YJC
410	111	07/25/17	Partial ditch cover---site lighting West side of	140
410	111	07/25/17	townhouses.	140
520		07/24/17	TCO PU BY AUSTIN MCPHERSON, CONTR. 501-607-0281	MGC
410	111	07/21/17	Partial ditch cover----2-4" feeder conduits for meter	140
410	111	07/21/17	bank, 5-2" conduits for townhouses	140
430	PRN	07/21/17	overtime for friday, 07/21 @ 13e & 13O inspection	MO1
430	PRN	07/21/17	contact - AUSTIN @ 501.607.0281	MO1
430	PRN	07/21/17	overtime for friday, 07/21 @ 7:00PM FOR 13e & 13O inspection	MO1
430	PRN	07/21/17	contact - AUSTIN @ 501.607.0281	MO1
430	13E	07/21/17	For partial parking garage mop.	31E
430	13O	07/21/17	Ok for TCO for level 1 parking in parking garage mop.	31E
440	14F	07/19/17	Final approved as marked on plans M20.01	416
440	14F	07/19/17	first and second floor Apartments approved to final, less	416
440	14F	07/19/17	still need to inspect the condensers on the roof	416
410	111	07/19/17	Partial ditch cover---North side site lighting conduits	140
410	111	07/19/17	****STILL NEED POLE BASES****	140
430	13E	07/19/17	NOT READY.	319
430	13M	07/19/17	Cancelled in field.	319
430	13E	07/18/17	NOT READY.	319
440	14F	07/17/17	final approved as marked on plans M20.02	416



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
440	14F	07/17/17	final approved as marked on plans M20.01	416
440	ADF	07/17/17	(ADF) OK TO FINAL WHEN HOLD IS REMOVED	416
440	AEF	07/17/17	(ADF) OK TO FINAL WHEN HOLD IS REMOVED	416
150		07/14/17	GULF STATES WILL BE SUBMITTING A STANDPIPE REVISION PER CONVERSATION	8FE
150		07/14/17	WITH MIKE FROM GULF STATES. STANDPIPE CANNOT BE FINALED UNTIL NEW	8FE
150		07/14/17	UNDERGROUND STANDPIPE IS REVIEWED, APPROVED AND HYDRO/PZ...LA	8FE
410	111	07/14/17	Partial ditch cover 5-2" conduit and 1-1" conduit	140
410	11F	07/14/17	Partial final OK for electrical TCO only. All common	140
410	11F	07/14/17	areaa. Still need garage and site lighting. Schedule both	140
410	11F	07/14/17	11 and E1 permit next trip.	140
430	13U	07/12/17	Scheduled in error.	319
430	134	07/12/17	Level 3 Super-deck.	319
430	134	07/12/17	(level 3)	319
430	CT9	07/11/17	left notice	326
440	ADF	07/03/17	OK TO FINAL WHEN HOLD IS REMOVED	416
440	AEF	07/03/17	OK TO FINAL WHEN HOLD IS REMOVED	416
440	A3F	06/30/17	3rd floor core and shell approved to final only	416
440	14F	06/30/17	3rd floor core and shell approved to final only	416
440	A2F	06/30/17	3rd floor core and shell approved to final only	416
440	A4F	06/30/17	3rd floor core and shell approved to final only	416
440	A1F	06/30/17	3rd floor core and shell approved to final only	416
410	115	05/26/17	Partial rough South side patio only.	140
430	134	05/24/17	exterior level 2 cantilever	326
430	13M	05/18/17	Level 8 Mechanical Shafts OK.	319
430	13M	05/15/17	Level 7 Mechanical Shafts OK.	319



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	13M	05/12/17	superintendent at lunch waited 15 minutes for someone to	326
430	13M	05/12/17	show up	326
430	CT9	05/12/17	left notice	326
520		05/11/17	TCO PU BY AUSTIN MCPHERSON, CONTR. 501-607-0281	MGC
430	13M	05/10/17	NOT READY.	319
430	13O	05/02/17	Level 1 Lobby Leasing Area: Egress Lighting OK.	319
430	13O	05/02/17	OK for TCO.	319
430	13O	05/01/17	Level 1 Lobby Leasing Area, Level 1 Only:	319
430	13O	05/01/17	Missing egress light, on interior and exterior of Exit.	319
150		04/28/17	4.28.17- FDC AND ROOF VALVES OK TAMPERS AND MONITORING OK, AND PUMP	F3I
150		04/28/17	RUN,PHASE REVERSAL AND PUMP FAIL OK. 399 SHOWS HOLD ON THE PERMIT ONCE	F3I
150		04/28/17	THE HOLD IS REMOVED THE STANDPIPE PERMIT IS OK TO FINAL...C.MILLER	F3I
410	11F	04/26/17	LOBBY OK TOR TCO	105
440	A4F	04/26/17	CANCEL ON SITE BY CONTRACTOR, FRANK.	411
440	A41	04/26/17	SEE FINAL COMMENTS TODAY.	411
440	14F	04/24/17	cancelled onsite by contractor Frank	416
440	A1F	04/24/17	cancelled onsite by contractor Frank	416
440	A2F	04/24/17	cancelled onsite by contractor Frank	416
440	A3F	04/24/17	cancelled onsite by contractor Frank	416
410	11F	04/21/17	Same defects from inspection made on 4/20/17.	140
410	11W	04/21/17	OT 11F SCH FOR #105 FOR 4-21-17 @ 3:45PM...	110
520		04/20/17	TCI CUT IN #047162 9AM	JB2
410	11F	04/20/17	Need disconnecting means for insta-hots. Finish wiring for	140
410	11F	04/20/17	furnaces. Spark rings needed on outlets in wood panels in	140
410	11F	04/20/17	mail room. Finish wiring for outlets in break room. Insure	140



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
410	11F	04/20/17	correct O.C.P. for hvac equipment in leasing area.	140
430	13O	04/20/17	Lobby Leasing Area has 2 Levels.	319
430	13O	04/20/17	Level 1 is approximately 5,000 square feet.	319
430	13O	04/20/17	Level 2 is approximately 1,400 square feet of common area,	319
430	13O	04/20/17	and is the only area accessible from level 2 landing	319
430	13O	04/20/17	accessed through stairwell #1. Access to floors above will	319
430	13O	04/20/17	be secured.	319
430	13O	04/20/17	All points of egress into elevator lobby and parking will	319
430	13O	04/20/17	be secured.Â	319
430	13O	04/20/17	Lobby has 1 set of egress doors directly to sidewalk	319
430	13O	04/20/17	outside that leads aproximately 40 feet to street.	319
430	13O	04/20/17	There will be no parking available on site.	319
430	13O	04/20/17	No corrections needed for TCO.	319
430	13O	04/20/17	(pending securing of access points mentioned above)	319
410		04/20/17	TO BE RELEASED AS 1414 WOOD HOLLOW DR {B.S.} TO ACCOMMODATE CPE...	110
430	13M	04/19/17	Level 6 Mechanical Shafts OK.	319
410	117	04/19/17	TCI 4#750 parallel times 13. Switchboard SBC and SBD.	140
410	117	04/19/17	4#750 Fire Pump EMS #11543	140
410	11U	04/19/17	TCI 4#750 parallel times 13. Switchboard SBC and SBD.	140
410	11U	04/19/17	4#750 Fire Pump EMS #11543	140
410	117	04/17/17	Need to finish rough for level 8 before TCI can be	140
410	117	04/17/17	released.	140
150		04/11/17	4/10/17 (17) Bldg. 1 Verticle STANDPIPES, Area A,B,C,D,	F47
150		04/11/17	Pz inspected, HYDRO tested / PASSED. OK to COVER.	F47
150		04/11/17	TO FINAL:	F47



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
150		04/11/17	1) Check FDC & ROOF TEST VALVES	F47
150		04/11/17	2) T/M	F47
150		04/11/17	3) Test FIRE PUMP...RWOODS	F47
420	12F	04/11/17	Inspection called for TCO for clubhouse on first and	213
420	12F	04/11/17	second floors, clubhouse not on this permit, if so,	213
420	12F	04/11/17	additional permit needed for full fixture count. Clubhouse	213
420	12F	04/11/17	OK for TCO after permit situation is cleared up.	213
410	117	04/07/17	Need to finish rough for levels 6, 7 and 8 before TCI can	140
410	117	04/07/17	be released. Need neutral conductor at fire pump.	140
420	12F	04/04/17	Additional permit needed for full fixture count.	213
430	13O	03/29/17	NOT READY.	319
150		03/28/17	28-MAR-2017: STP - HORIZONTAL STP ON GARAGE LVL #1	8FK
150		03/28/17	PASSED HYDRO TEST...GAFFNEY	8FK
430	134	03/28/17	Scheduled in error.	319
430	13M	03/28/17	Level 5 Mechanical Shafts OK.	319
440	AD6	03/17/17	first floor main lobby deco cover approved	416
440	AE6	03/17/17	Deco Appliance cover approved on the third floor only	416
430	134	03/17/17	level 5 corridors	326
430	134	03/16/17	NOT READY.	319
430	13L	03/15/17	Entire West Elevation MOP A40.01.	319
440	AD6	03/15/17	Corrections not made from last inspection	416
410	11V	03/14/17	Outlet placement for corner units.	140
440	AD6	03/13/17	gas line hard pipe needs to be installed inside of Deco	416
440	AD6	03/13/17	Appliance	416
440	AD6	03/13/17	need to purchase additional permit for second Deco	416



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
440	AD6	03/13/17	Appliance installed on the third floor	416
410	11V	03/10/17	O.T. #103 3/10/17 @ 3:30PM	127
440	A11	03/09/17	5th fl--10 FSD frames OK.	422
440	A11	03/09/17	FD angles require screws 6" apart.....remove core board	422
440	A11	03/09/17	for visual inspection.	422
440	A11	03/09/17	281-702-8549.	422
180		03/08/17	3-7-2017 (17) STANDPIPE P/Z INSPECTED AND PASSED FOR ALL	2FB
180		03/08/17	4, 6 & 8 PIPES ON LVL # 1. OK TO COVER. HYDRO TESTED AND	2FB
180		03/08/17	FAILED DUE TO A LOSS OF 4 PSI.	2FB
180		03/08/17	TO FINAL:	2FB
180		03/08/17	(1) RE-HYDRO THE 4, 6 & 8 STANDPIPES ON LVL # 1	2FB
180		03/08/17	(2) P/Z ALL VERTICAL STANDPIPES	2FB
180		03/08/17	(3) HYDRO TEST ALL VERTICAL STANDPIPE	2FB
180		03/08/17	(4) VERIFY TIE-INS	2FB
180		03/08/17	(5) PERFORM STANDPIPE FINAL	2FB
180		03/08/17	(6) CHECK FDC...DJENKINS	2FB
180		03/08/17	3-7-2017 (17) STANDPIPE- P/Z INSPECTED AND PASSED FOR ALL	2FB
180		03/08/17	4, 6 & 8 PIPES ON LVL # 1. OK TO COVER. HYDRO TESTED AND	2FB
180		03/08/17	FAILED DUE TO A LOSS OF 4 PSI.	2FB
180		03/08/17	TO FINAL:	2FB
180		03/08/17	(1) RE-HYDRO THE 4, 6 & 8 HORINZONTAL STANDPIPES ON LVL # 1	2FB
180		03/08/17	(2) P/Z ALL VERTICAL STANDPIPES	2FB
180		03/08/17	(3) HYDRO TEST ALL VERTICAL STANDPIPE	2FB
180		03/08/17	(4) VERIFY TIE-INS	2FB
180		03/08/17	(5) PERFORM STANDPIPE FINAL	2FB



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
180		03/08/17	3-7-2017 (17) STANDPIPE- P/Z INSPECTED AND PASSED FOR ALL	2FB
180		03/08/17	4, 6 & 8 PIPES ON LVL # 1. OK TO COVER. HYDRO TESTED AND	2FB
180		03/08/17	FAILED DUE TO A LOSS OF 4 PSI.	2FB
180		03/08/17	TO FINAL:	2FB
180		03/08/17	(1) RE-HYDRO THE 4, 6 & 8 HORINZONTAL STANDPIPES ON LVL # 1	2FB
180		03/08/17	(2) P/Z ALL VERTICAL STANDPIPES	2FB
180		03/08/17	(3) HYDRO TEST ALL VERTICAL STANDPIPE	2FB
180		03/08/17	(4) VERIFY TIE-INS	2FB
180		03/08/17	(5) PERFORM STANDPIPE FINAL	2FB
180		03/08/17	(6) CHECK FDC...DJENKINS	2FB
180		03/08/17	3-7-2017 (17) STANDPIPE- P/Z INSPECTED AND PASSED FOR ALL	2FB
180		03/08/17	4, 6 & 8 PIPES ON LVL # 1. OK TO COVER. HYDRO TESTED AND	2FB
180		03/08/17	FAILED DUE TO A LOSS OF 4 PSI.	2FB
180		03/08/17	TO FINAL:	2FB
180		03/08/17	(1) RE-HYDRO THE 4, 6 & 8 HORINZONTAL STANDPIPES ON LVL # 1	2FB
180		03/08/17	(2) P/Z ALL VERTICAL STANDPIPES	2FB
180		03/08/17	(3) HYDRO TEST ALL VERTICAL STANDPIPE	2FB
180		03/08/17	(4) VERIFY TIE-INS	2FB
180		03/08/17	(5) PERFORM STANDPIPE FINAL	2FB
180		03/08/17	(6) CHECK FDC...DJENKINS	2FB
430	13M	03/08/17	Mechanical Shafts Levels 3&4.	319
180		03/08/17	3-7-2017 (17) STANDPIPE- P/Z INSPECTED AND PASSED FOR ALL	2FB
180		03/08/17	HORIZONTAL 4, 6 & 8" STANDPIPES ON LEVEL 1. OK TO COVER.	2FB
180		03/08/17	HYDRO TESTED & FAILED DUE TO A LOSS OF 4 PSI.	2FB
180		03/08/17	TO FINAL:	2FB



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
180		03/08/17	(1) RE-HYDRO TEST ALL HORIZONTAL 4, 6 & 8" STANDPIPES ON LEVEL 1	2FB
180		03/08/17	(2) P/Z ALL VERTICAL STANDPIPES	2FB
180		03/08/17	(3) VERIFY TIE-INS	2FB
180		03/08/17	(4) HYDRO TEST ALL VERTICAL STANDPIPES	2FB
180		03/08/17	(5) PERFORM STANDPIPE FINAL	2FB
180		03/08/17	(6) CHECK FDC...DJENKINS	2FB
180		03/08/17	3-7-2017 (17) STANDPIPE- P/Z INSPECTED AND PASSED FOR ALL HORIZONTAL 4, 6 &	2FB
180		03/08/17	TO FINAL:	2FB
180		03/08/17	(1) RE-HYDRO TEST ALL HORIZONTAL 4, 6 & 8" STANDPIPES ON LEVEL 1	2FB
180		03/08/17	(2) P/Z ALL VERTICAL STANDPIPES	2FB
180		03/08/17	(3) VERIFY TIE-INS	2FB
180		03/08/17	(4) HYDRO TEST ALL VERTICAL STANDPIPES	2FB
180		03/08/17	(5) PERFORM STANDPIPE FINAL	2FB
180		03/08/17	(6) CHECK FDC...DJENKINS	2FB
430	134	03/07/17	Level 4 Corridor OK to insulate.	319
440	A1P	03/07/17	GRILL SEAL OK ON 1ST AND 2ND FLOORS AS MARKED ON PLANS	421
440	A1P	03/07/17	M20.01 AND 20.02	421
440	A11	03/07/17	GRILL SEAL OK ON 1ST AND 2ND FLOORS AS MARKED ON PLANS	421
440	A11	03/07/17	M20.01 AND 20.02	421
180		03/07/17	3-7-2017 (17) STANDPIPE- P/Z INSPECTED AND PASSED FOR ALL	2FB
180		03/07/17	HORIZONTAL 4, 6 & 8" STANDPIPES ON LEVEL 1. OK TO COVER.	2FB
180		03/07/17	HYDRO TESTED & FAILED DUE TO A LOSS OF 4 PSI.	2FB
180		03/07/17	TO FINAL:	2FB
180		03/07/17	(1) RE-HYDRO TEST ALL HORIZONTAL 4, 6 & 8" STANDPIPES ON LEVEL 1	2FB
180		03/07/17	(2) P/Z ALL VERTICAL STANDPIPES	2FB



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
180		03/07/17	(3) VERIFY TIE-INS	2FB
180		03/07/17	(4) HYDRO TEST ALL VERTICAL STANDPIPES	2FB
180		03/07/17	(5) PERFORM STANDPIPE FINAL	2FB
180		03/07/17	(6) CHECK FDC...DJENKINS	2FB
430	13M	03/06/17	MOP-A20.04/LVL 4, SHAFT D.	333
440	A41	03/02/17	cannot locate contractor on site. I called the contractor'	421
440	A41	03/02/17	s number but no answer	421
150		03/01/17	1-MAR-2017: STP (17) - HORIZONTAL STP ON LVL #1 P/Z	8FK
150		03/01/17	FAILED DUE TO ELECTRICAL WIRING TIED TO HANGERS. HYDRO	8FK
150		03/01/17	FAILED WITH A 5-PSI LOSS...GAFFNEY	8FK
430	13L	02/28/17	East Elevation MOP A40.01.	319
430	13M	02/28/17	Scheduled in error.	319
440	144	02/28/17	Went over scope of work installed with contractor	416
440	A21	02/27/17	risers on Floors 6 + 7 framing approved.	416
440	A21	02/27/17	apartments on the 4th floor section c and d okay to cover	416
440	A21	02/27/17	less apartments for 459 and 460	416
440	A41	02/27/17	risers on Floors 6 + 7 framing approved.	416
440	A41	02/27/17	apartments on the 4th floor section c and d okay to cover	416
440	A41	02/27/17	less apartments for 459 and 460	416
440	A3H	02/27/17	risers on Floors 6 + 7 framing approved.	416
440	A3H	02/27/17	apartments on the 4th floor section c and d okay to cover	416
440	A3H	02/27/17	less apartments for 459 and 460	416
430	136	02/27/17	Cancelled in field by Austin.	319
440	A11	02/23/17	first floor offices Lobby okay to cover	416
440	A41	02/23/17	3rd and 4th floor fire smoke dampers angles approved	416



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
440	A21	02/23/17	fire smoke dampers on level 3 and 4 ok to cover	416
440	A31	02/23/17	fire smoke dampers on levels 3 and 4 okay to cover	416
410	114	02/22/17	partial c/c see c.a.d E40.01A.	132
430	13M	02/21/17	Level 2 Smoke Seal of Isolation Joint OK MOP A20.02.	319
440	A1H	02/20/17	first and second floor main lobby area Grill seal	416
440	A1H	02/20/17	approved	416
440	A41	02/20/17	third and fourth floor fire smoke dampers framing	416
440	A41	02/20/17	approved	416
430	136	02/17/17	Level 3 Corridors OK.	319
430	136	02/17/17	(MOP A20.03)	319
430	13U	02/17/17	Level 3 Corridors OK MOP A20.03.	319
430	13M	02/17/17	Level 1 Smoke Seal of Isolation Joint OK MOP A20.01.	319
440	A41	02/17/17	fire damper framing on all floors Needs to be installed to	416
440	A41	02/17/17	the manufacturing instructions and all fire caulking needs	416
440	A41	02/17/17	to be removed around all fire dampers.	416
440	A41	02/13/17	fire smoke damper framing needs to be to the manufacture	416
440	A41	02/13/17	instructions	416
430	13L	02/10/17	Interior Courtyard West and South Facing Elevations MOP	319
430	13L	02/10/17	A40.03.	319
430	136	02/07/17	Level 1 Elevator Lobbies MOP A20.01.	319
430	13L	02/07/17	Interior Courtyard East and North Facing Elevations MOP	319
430	13L	02/07/17	A40.03.	319
150		02/03/17	2/2/17 HYDRO/PZ FOR HORIZONTAL STANDPIPE SUPPLYING HOSE CABINETS ON	8FE
150		02/03/17	FLOOR 3 AREAS A/B PERFORMED AND PASSED. OK TO COVER...LA	8FE
430	13L	01/30/17	Pool Deck South Facing MOP A40.02.	319



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	13L	01/30/17	(Pool Deck Lath Complete)	319
440	A21	01/27/17	fire smoke dampers approved to cover in trash rooms from	416
440	A21	01/27/17	floors 1 to 7 will need to have elevator working to	416
440	A21	01/27/17	inspect floors above	416
440	A41	01/27/17	3rd floor Fitness room approved to cover	416
440	A41	01/27/17	first and second floor fire dampers approved to cover	416
430	13M	01/26/17	CMU to Deck Head Joint Firecaulk OK,Level 1& 2 MOP	319
430	13M	01/26/17	G1.01,02.	319
430	13B	01/26/17	Pool Deck, East Facing MOP A40.02.	319
440	A41	01/25/17	cancelled onsite by contractor not ready for cover	416
440	A41	01/25/17	inspection.	416
410	114	01/25/17	Partial ceiling cover vestibule and lounge areas see	140
410	114	01/25/17	highlighted CAD'S sheet E40.01A	140
430	13M	01/24/17	NOT READY.	333
430	13B	01/24/17	LVL 9 WEST SIDE	333
430	13B	01/24/17	DISREGARD PRIOR COMMENT.	333
430	13B	01/24/17	CANCEL AUSTIN	333
430	13M	01/24/17	CANCEL AUSTIN	333
410	114	01/23/17	NOT READY AT TIME OF SCHEDULED INSPECTION	140
440	A41	01/20/17	3rd floor apartments section c approved to cover only.	416
440	A41	01/20/17	fire damper framing approved to install angles on the	416
440	A41	01/20/17	first and second floor	416
430	136	01/19/17	Not ready.	319
430	13U	01/19/17	Level 4 Exterior Walls OK MOP A20.04.	319
410	114	01/19/17	Partial ceiling cover---2nd floor soffit see highlighted	140



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
410	114	01/19/17	CAD'S sheet E40.01A	140
440	A41	01/18/17	Cover ok as marked on plans	416
410	112	01/17/17	P/C DC ok. 2" feeder conduits ser E30.01A C.A.P.S	128
430	13B	01/17/17	mop	326
430	13L	01/17/17	mop	326
430	13U	01/17/17	level 3 mop	326
430	13B	01/12/17	North Elevation and Pool Deck East Facing MOP A40.00,02.	319
410	114	01/11/17	P/C ceiling ok. see E40.01A C A.P.S	128
430	13L	01/10/17	North Elevation: Levels 3,4 5 MOP A40.00.	319
430	134	01/10/17	Level 6 Exterior walls OK MOP A20.06.	309
430	134	01/10/17	Level 7 Exterior Walls OK MOP A20.07.	319
430	13N	01/10/17	Scheduled in error.	319
430	13B	01/10/17	Levels 2-5: North and East Elevations MOP A40.00,01.	309
430	13B	01/10/17	West Elevation and Pool Deck West Facing MOP A40.01,02.	319
440	A1P	01/10/17	Duct seal approved as marked on plans M20.03	416
440	A2P	01/10/17	Duct seal approved as marked on plans M20.03	416
440	A3P	01/10/17	Duct seal approved as marked on plans M20.03	416
440	A4P	01/10/17	Duct seal approved as marked on plans M20.03	416
430	134	01/06/17	Level 6 Exterior walls OK MOP A20.06.	319
410	112	01/05/17	P/C slab cover ok. see marked c.a.p.s E30.O1B	128
430	134	01/04/17	level 5 perimeter walls mop	326
430	13U	01/04/17	level 3 perimeter walls mop	326
430	13U	12/29/16	Parapet MOP A20.10.	319
430	134	12/29/16	Level 4 Exterior walls OK MOP A20.04.	319
430	13B	12/28/16	Levels 2-5: North and East Elevations MOP A40.00,01.	319



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	134	12/21/16	Level 3 Exterior walls OK MOP A20.03.	319
430	134	12/21/16	ON SITE CONTACT: AUSTIN 501-607-0281	319
430	134	12/20/16	NO CONTACT PERSON ON SITE.	333
430	134	12/20/16	NEED CONTACT PERSON NAME AND PHONE NUMBER.	333
430	134	12/16/16	Exterior Walls Levels 1 and 2 MOP A20.01,02.	319
430	13U	12/15/16	Level 1 and 2 Lobby area MOP A20.01,02.	319
430	134	12/14/16	Level 1 and 2 Lobby area MOP A20.01	319
430	13B	12/13/16	Level 2 North and East Elevations and	319
430	13B	12/13/16	Pool Deck, Level 4 East facing MOP A40.00,01,02.	319
430	13U	12/13/16	Scheduled in error.	319
430	134	12/07/16	All parapet walls OK MOP A40.00.	319
430	13B	12/07/16	Level 3 Pool Deck: East facing MOP A40.02.	319
430	13B	12/06/16	Level 1: North and East Elevations MOP A40.00,01.	319
430	13L	12/06/16	NOT READY.	319
430	134	11/18/16	contractor canceled on site	328
430	136	11/18/16	contractor canceled on site	328
430	134	11/17/16	Not ready.	319
410	113	11/08/16	P/C walks ok. see marked C.A.P.S	128
410	113	11/08/16	E40.01B	128
430	134	11/03/16	Level 1 Office area MOP S20.01C.	319
430	134	11/03/16	Level 2 Dining area MOP S20.02C.	319
410	11V	10/26/16	JESSICA REQUESTED GO BY	FG1
430	131	10/26/16	Cancelled in field by Superintendent.	319
430	134	10/26/16	Cancelled in field by Superintendent.	319
410	11V	10/26/16	Discussed wiring methods for rough inspections.	128



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	131	10/25/16	2 columns roof pour strip area 8 roof mop	326
410	112	10/20/16	P/C slab cover ok roof pour#5	128
430	131	10/19/16	roof deck pour 5 mop	326
430	134	10/19/16	no one knows who scheduled inspection	326
430	131	10/17/16	Roof Deck, Pour 4 MOP S20.10C -DC.	319
410	112	10/14/16	P/C slab ok. roof top pour#4 see C.A.P.S E20.10C	128
430	131	10/14/16	superintendents office locked unable to find supervisor	326
430	131	10/14/16	for location of inspection	326
430	131	10/13/16	5 columns at roof	326
430	131	10/11/16	Columns: Level 8, Area D, Roof level, Area A MOP S20.08D,	319
430	131	10/11/16	S20.10A -DC.	319
430	131	10/11/16	Deck: Roof level, Pour 3 MOP S20.10B,D -DC.	319
410	112	10/10/16	Partial S/C Rooftop pour #3 level 9. See C.A.D E20.10B	121
430	131	10/07/16	waited 20 minutes for superintendent to show at office	326
430	131	10/07/16	left after no show	326
430	131	10/06/16	Columns: Level 8,Area D MOP S20.08D -DC.	319
430	134	10/06/16	Cancelled in field by Superintendent.	319
430	131	10/05/16	Columns: Level 8, Area C MOP S20.08C -DC.	319
430	131	10/05/16	Columns: Level 8, Area B,D MOP S20.08B,D -DC.	319
410	112	10/04/16	P/C slab ok. Roof pour#2. see E20.10A C.A.P.S	128
430	131	10/04/16	elevated deck roof pour 2 columns level 8 mop	326
430	131	09/29/16	Deck: Level 8, Pour 5 MOP S20.08D -DC.	319
430	131	09/29/16	Columns: Level 8, Area B MOP S20.08B-DC.	319
410	112	09/29/16	partial slab cover marked on CAD for level #8 pour #5	130
430	131	09/23/16	Deck: Level 8, Pour 4 MOP S20.08C -DC.	319



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	131	09/21/16	Deck: Level 8, Pour 3 MOP S20.08B -DC.	319
430	131	09/21/16	Columns: Level 8, Area A MOP S20.08A -DC.	319
410	11W	09/21/16	OT SET UP FOR # 130 SLAB COVER 09-21-16 @ 3:35PM	103
430	131	09/20/16	Level 8, Area A MOP S20.08A -DC.	319
430	131	09/20/16	(Columns)	319
430	131	09/19/16	Columns: Level 8, Area A MOP S20.08A -DC.	319
430	131	09/15/16	Columns:Level 7, Area D MOP S20.05D -DC.	319
430	131	09/15/16	Deck: Level 8, Pour 2 MOP S20.08A -DC.	319
410	112	09/13/16	P/C slab cover ok level pour#2	128
430	131	09/13/16	Columns: Level 7, Area D MOP S20.05D -DC.	319
410	113	09/08/16	P/C walls ok. Level leasing area. See E40.01B C.A.P S	128
410	112	09/08/16	P/C slab ok level 7 pour#5 see E20.07D C.A.P.S	128
430	131	09/08/16	Deck: Level 7, Pour 5 MOP S20.05B,D -DC.	319
430	131	09/07/16	(Lvl.7, (9)Columns MOP S20.05C)	320
430	131	09/06/16	columns level 7 mop	326
430	131	09/02/16	Columns: Level 7, Area C MOP S20.05C -DC.	319
430	131	08/31/16	Deck: Level 7, Pour 4 MOP S20.05C-DC.	319
430	131	08/30/16	Columns: Level 7, Area B S20.05B -DC.	319
410	112	08/30/16	P- s / c see highlighted CAD	138
410	112	08/30/16	lv. 7 pour 4	138
430	131	08/29/16	columns mop	326
430	131	08/26/16	Columns: Level 7,Area B MOP S20.05B -DC.	319
430	131	08/25/16	Deck: Level 7 Pour 3 MOP S20.05B -DC.	319
430	131	08/25/16	Columns: Level 7 and Roof MOP S20.05A,01A -DC.	319
410	112	08/23/16	P/C slab ok. Level 7 Section B See E20.07B C.A.P.S	128



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	131	08/19/16	COLUMNS OK.....LEVEL 6-7	317
440	14P	08/18/16	Duct seal approved as marked on plans in yellow highlighte	416
440	14P	08/18/16	r only.	416
430	131	08/18/16	Bumper Wall, Level 2 MOP S20.02C -DC.	319
430	131	08/18/16	Columns, Level 6, Area D MOP S20.04D -DC.	319
430	131	08/17/16	Columns : Level 6, Area D MOP S20.04D -DC	319
430	131	08/17/16	Deck: Level 7, Pour 2 MOP S20.05A -DC.	319
410	112	08/17/16	P/C slab ok level 7 pour#2 see E20.07A C.A P.S	128
430	131	08/16/16	Bumper Walls: Levels 1 and 2 MOP S20.01B,02C -DC.	319
430	131	08/15/16	Columns: Level 6, Areas C,D MOP S20.04C,D -DC.	319
430	131	08/12/16	Columns: Level 6, Area C MOP S20.04C-DC.	319
430	131	08/11/16	Deck: Level 6, pour 5 MOP S20.04D-DC.	319
430	131	08/11/16	Bumper wall, level 2 MOP S20.02D-DC.	319
430	131	08/10/16	Roof Deck MOP S20.10A-DC.	319
430	131	08/10/16	Columns: Level 6, Area C MOP S20.04C-DC	319
410	112	08/10/16	P/C slab ok. Level 6 and roof. See E20.10A and E20.06D	128
410	112	08/10/16	C.A.P.S.	128
430	131	08/09/16	columns. mop lvl 6	340
410	112	08/05/16	Cancelled by contractor. 7:30 am	128
430	131	08/05/16	Deck: Level 6, Pour 4 MOP S20.04 A,C -DC.	319
430	131	08/05/16	Columns: Level 6, Area B MOP S20.04B -DC.	319
410	11W	08/05/16	OT SET UP FOR # 131 SLAB COVER 08-05-16 @ 3:30 PM	103
410	112	08/05/16	P-pour 6th floor section C (pour 4) see plans.	131
410	11W	08/05/16	A/L EMS -11543 (o.t. sch.)	131
430	131	08/04/16	Columns: Level 6, Area A,B MOP S20.04 A,B -DC.	319



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	131	08/04/16	Bumper Wall: Level 2 MOP S20.02B -DC.	319
430	131	08/03/16	Columns: Level 6, Area A MOP S20.04A-DC.	319
430	131	08/03/16	Bumper Wall: Level 2 MOP S20.02A-DC.	319
410	112	08/02/16	P/C slab ok. Level 6 pour#3	128
430	131	08/02/16	Deck: Level 6, Pour 3 MOP S20.04B,D-DC.	319
430	131	08/01/16	SCHEDULED PER # 319 VIA PHONE / # 303	VLF
430	131	08/01/16	Columns: Level 5, Area C,D MOP S20.05CD-DC;	319
430	131	08/01/16	Level 6, Area A, Level 8, Area A MOP S20.04A,08A-DC.	319
430	131	08/01/16	Bumper wall Level 2, Ramp pedestals MOP S20.02 A,B-DC.	319
410	112	07/27/16	P- s / c see highlighted CAD 6th floor 2nd pour	138
430	131	07/22/16	DECKS: LVL 5 POUR 5, LVL8 POUR 1/ S20.05D,08A,DC	HYC
430	131	07/22/16	COLUMNS: LVL5, AREA C S20, 05C DC PER 319 WORK SHEET	HYC
410	112	07/21/16	Partial s/c---level 5 pour 5 and level 8 pour 1.	140
430	131	07/20/16	Columns: Level 5, Areas A,B,C MOP S20.05 A,B,C.	319
430	131	07/19/16	columns mop	326
430	131	07/15/16	Deck: Level 5, Area C MOP S20.05C DC.	319
430	131	07/15/16	Columns: Level 5, Area B MOP S20.05B DC.	319
410	112	07/15/16	P/C slab cover ok. Level 5 pour#4 see E20.05C	128
430	131	07/14/16	level 7 pour 1 columns MOP S20.05A lab on site	328
430	131	07/12/16	columns lvl 5. mop	340
430	131	07/11/16	Deck: Level 5, Pour 3 MOP S20.05B,D DC.	319
430	131	07/11/16	Deck: Level 7, Pour 1 MOP S20.05A DC.	319
410	112	07/11/16	P/C slab ok. Level 5 pour#3 level. Level #7 pour#1 see	128
410	112	07/11/16	c.a.p.s	128
430	131	07/07/16	8 columns mop	326



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	131	07/06/16	10 columns level 4, section d, mop.	309
410	112	07/05/16	P/C slab ok level 5 pour#2 see E20.5A	128
430	131	07/01/16	Columns: Level 6, Area A MOP S20.04A DC.	319
430	131	07/01/16	Columns : Level 4, Areas C, D MOP S20.04C,D DC.	319
430	131	06/30/16	Decks: Level 4, pour 5; Level 6, pour 1	319
430	131	06/30/16	Columns : Level 6, Area A MOP S20.04D, 05A DC.	319
430	131	06/28/16	Columns: Level 4, Area C MOP S20.04C DC.	319
410	112	06/28/16	P/C slab ok level 6 pour#1 see E20.06A. Level 4 pour#5 see	128
410	112	06/28/16	E20.04D	128
430	131	06/27/16	Columns: Level 4, Area C MOP S20.04C DC.	319
430	131	06/24/16	Columns: Level 4, Area B,C MOP S20.04B,C DC.	319
430	131	06/22/16	Columns: Level 4, Area B MOP S20.04B DC.	319
430	131	06/22/16	Deck: Level 4, Area C MOP S20.04C DC.	319
410	112	06/22/16	P- s/ c see highlighted CAD	138
410	112	06/22/16	4th floor / section C	138
430	131	06/21/16	Columns: Level 5, Pour 1 area MOP S20.05A DC.	319
430	131	06/17/16	Columns: Level 4, Area B MOP S20.04B DC.	319
430	131	06/16/16	Mop.	31E
410	112	06/16/16	P/C slab ok level 5 pour#1 see c.a.p.s E20.05A	128
430	131	06/15/16	Deck: Level 4, pour 3 MOP S20.04B,D DC.	319
430	131	06/13/16	Columns: Level 4, Area A MOP S20.04A DC.	319
410	112	06/13/16	P/C slab ok. Level 4 pour#3	128
430	131	06/10/16	Columns: Level 3,Area A,D MOP S20.03D, 04A DC.	319
430	131	06/09/16	Columns: Level 3 and 4 MOP S20.03D DC, 04A DC.	319
430	131	06/09/16	Deck: Level 4 MOP S20.04A DC.	319



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
410	11W	06/07/16	OT SET UP FOR # 119 SLAB COVER 06-07-16 @ 3:30 PM	103
430	131	06/07/16	COLUMNS OK....MOP	317
410	112	06/07/16	p-s/c e20.04 a and b. lvl 4.	119
430	131	06/02/16	level 4 pour 1 elevated deck mop	326
410	112	06/02/16	P- s / c see highlighted CAD	138
410	112	06/02/16	3rd floor pour 7	138
410	112	06/02/16	4th floor pour 1	138
430	131	06/01/16	Columns Level 3 MOP S20.03C DC.	319
430	131	05/27/16	Columns: Level 3 MOP S20.03D DC.	319
430	131	05/26/16	Deck: Level 3, Pour 6 MOP S30.03C DC.	319
430	131	05/25/16	Deck: Level 3, Pour 5 MOP S20.03B,D DC.	319
410	112	05/25/16	P/C slab ok. Level 3 pour#6 see c.a.p s	128
410	112	05/24/16	P/C slab ok. Level 3 pour#5. see c.a.p.s	128
430	131	05/23/16	Columns: Level 3, Area B MOP S20.03B DC.	319
430	131	05/19/16	Too wet.	319
430	131	05/18/16	Deck: Level 3, Section B MOP S20.03B DC.	319
430	131	05/18/16	Columns: Level 3, Area C MOP S20.03 C DC.	319
430	131	05/17/16	elevated deck level 3 mop	326
430	131	05/16/16	Cancelled in field by Arturo.	319
410	112	05/13/16	P/C slab ok. Level. 3. see c.a.p.s	128
430	131	05/12/16	mop slab on grade leave out S20.01C and 10 columns lvl 3	262
430	131	05/12/16	area A S20.03A	262
430	131	05/10/16	Deck: Level 3, pour 2 MOP S20.03A DC.	319
410	112	05/03/16	P/C slab ok. see marked c.a.p.s	128
410	11V	04/29/16	Discussed wiring methods with E.C.	128



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
410	112	04/14/16	P/C slab ok. Level 3. See marked c.a.p.s	128
430	131	04/13/16	Column: Level 3 MOP S20.03C DC.	319
430	131	04/12/16	Columns: Level 3 MOP S20.03 A,C DC.	319
430	131	04/08/16	Deck: Level 3, Areas A,C MOP S20.03A,C DC.	319
430	131	04/08/16	Columns: Level 2, area D MOP S20.02D DC.	319
410	112	04/08/16	P- s/ c see highlighted CAD	138
410	112	04/08/16	3rd floor pour 1	138
430	131	04/07/16	Columns: Level 2, Area B MOP S20.02B DC.	319
430	131	04/06/16	Columns: Level 2,Area B MOP S20.02B DC.	319
430	131	04/06/16	Pool Level 3, Area C MOP S20.03 DC.	319
430	131	04/05/16	Columns Level 2, Area B,D MOP S20.02B,D DC	319
430	131	04/04/16	Columns: Level 2, Area B MOP S20.02B DC.	319
430	131	04/01/16	Pedestals for ramp barrier MOP S20.02B DC.	319
410	112	03/30/16	Not ready at time of inspection.	128
430	131	03/30/16	Deck: Level 2, Area B, D MOP S20.02B,D DC.	319
410	EUF	03/30/16	OT SLAB SCH FOR #128 FOR 3-30-16 @ 3:30PM...	110
410	112	03/30/16	P/C slab ok. Level 2 See E20.02B and D see C.A.P.s	128
430	131	03/29/16	Columns: Level 2, Area B MOP S20.02B DC.	319
430	131	03/28/16	Columns: Level 2, Area B MOP S20.02B DC.	319
430	131	03/24/16	Deck: Level 2, area B MOP S20.02B DC.	319
430	131	03/23/16	Columns: Level 2, Areas A, B & D MOP S20.02 A,B,D DC.	319
410	112	03/23/16	P/C slab ok. Level 2 parking garage. See E20.02B. C.A.P.s	128
410	112	03/17/16	Partial s/c---pour 5	140
410	112	03/11/16	O.T. #138 3/11/16 @ 3:30PM	127
410	11W	03/11/16	O.T. #138 3/11/16 @ 3:30PM	127



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1414	WOOD HOLLOW DR	77057		
410	ETF	03/11/16	O.T. #138 3/11/16 @ 3:30PM	127
410	112	03/11/16	P- s / c see highlighted CAD	138
410	112	03/11/16	2nd floor west side	138
410	112	03/08/16	Partial s/c---level 2 pour 2. see sheet E20.02C	140
410	112	03/02/16	Partial s/c---level 2 section A.	140
520		02/25/16	C.O.PICKED UP BY MICHAEL HAGGARD 281-382-7770	DEE
150		09/28/15	STANDPIPE PLANS APPROVED. MASTER OF 10. SHEETS (FP-01 THRU FP-22)...	8FE
150		09/28/15	LA	8FE
330		08/06/15	370 AP CHANGED TO RJ - NEW PE/ENGINEERING FIRM	353
340		05/21/15	MEC. Engineer of record: Mayeda, John Robert - PE 92134	396
150		05/07/15	STANDPIPE PLANS REJ. SEE 293...LA	8FE
330	PRN	05/04/15	NEW APTS W/ OPEN PKG GARAGE 1-8-1-R2/S2-B-FA/SPK 627654SF M-3	353
330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITES, BASEMENT/BELOW GRADE	353
330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	BRYAN HAVENHALS 100408 STRUCTURAL PE OF RECORD	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, BALCONY	353
330	PRN	05/04/15	GUARDS, GLAZED GUARDS, CANOPIES, TRELLISES, CURTAINWALL,	353
330	PRN	05/04/15	SCREEN WALL, METAL CURTAINWALL	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353



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330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353
330		05/04/15	MASTER CHANGED TO PJ 15047162 FOR MAJOR STRUCTURE ONSITE,	353
330		05/04/15	1B/R2. PREVIOUSLY ASSIGNED TO 3 STORY 5B/R2 PJ 15047158	353
330	PRN	05/04/15	NEW APTS W/ OPEN PKG GARAGE 1-8-1-R2/S2-B-FA/SPK 627654SF M-3	353
330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353
330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	BRYAN HAVENHALS 100408 STRUCTURAL PE OF RECORD	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, BALCONY	353
330	PRN	05/04/15	GUARDS, GLAZED GUARDS, CANOPIES, TRELLISES, CURTAINWALL,	353
330	PRN	05/04/15	SCREEN WALL, METAL CURTAINWALL	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353
330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353
330	PRN	05/04/15	NEW APTS W/ OPEN PKG GARAGE 1-8-1-R2/S2-B-FA/SPK 627654SF M-3	353
330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353
330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1 -	353
330	PRN	05/04/15	HORIZONTAL EXITS USED AT 4TH FLOOR AMENITIES DECK DUE TO	353
330	PRN	05/04/15	REDUCTION IS STAIR ACCESS AT 3RD FLOOR LEVEL; ALSO INCLUDES	353



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1414	WOOD HOLLOW DR	77057		
330	PRN	05/04/15	R2 AT GRADE LEVEL ADJACENT TO S2 PARKING GARAGE.	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	BRYAN HAVENHALS 100408 STRUCTURAL PE OF RECORD	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, BALCONY	353
330	PRN	05/04/15	GUARDS, GLAZED GUARDS, CANOPIES, TRELLISES, CURTAINWALL,	353
330	PRN	05/04/15	SCREEN WALL, METAL CURTAINWALL	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353
330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353
330	PRN	05/04/15	NEW APTS W/ OPEN PKG GARAGE 1-8-1-R2/S2-B-FA/SPK 627654SF M-3	353
330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353
330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1 - NO PODIUM	353
330	PRN	05/04/15	HORIZONTAL EXITS USED AT 4TH FLOOR AMENITIES DECK DUE TO	353
330	PRN	05/04/15	REDUCTION IN STAIR ACCESS AT 3RD FLOOR LEVEL; ALSO INCLUDES	353
330	PRN	05/04/15	R2 AT GRADE LEVEL ADJACENT TO S2 PARKING GARAGE.	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	BRYAN HAVENHALS 100408 STRUCTURAL PE OF RECORD	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, BALCONY	353
330	PRN	05/04/15	GUARDS, GLAZED GUARDS, CANOPIES, TRELLISES, CURTAINWALL,	353



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1414	WOOD HOLLOW DR	77057		
330	PRN	05/04/15	SCREEN WALL, METAL CURTAINWALL	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353
330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353
330	PRN	05/04/15	NEW APTS W/ OPEN PKG GARAGE 1-8-1-R2/S2-B-FA/SPK 627654SF M-3	353
330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353
330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1 - NO PODIUM	353
330	PRN	05/04/15	HORIZONTAL EXITS USED AT 4TH FLOOR AMENITIES DECK DUE TO	353
330	PRN	05/04/15	REDUCTION IN STAIR ACCESS AT 3RD FLOOR LEVEL; ALSO INCLUDES	353
330	PRN	05/04/15	R2 AT GRADE LEVEL ADJACENT TO S2 PARKING GARAGE.	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, BALCONY	353
330	PRN	05/04/15	GUARDS, GLAZED GUARDS, CANOPIES, TRELLISES, CURTAINWALL,	353
330	PRN	05/04/15	SCREEN WALL, METAL CURTAINWALL	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353
330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353
330	PRN	05/04/15	APT SHELL/CORE W/ OPN PKG GARG 1-8-1-R2/S2-B-FA/SPK 627654SF M-11	353
330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353



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330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1 - NO PODIUM	353
330	PRN	05/04/15	HORIZONTAL EXITS USED AT 4TH FLOOR AMENITIES DECK DUE TO	353
330	PRN	05/04/15	REDUCTION IN STAIR ACCESS AT 3RD FLOOR LEVEL; ALSO INCLUDES	353
330	PRN	05/04/15	R2 AT GRADE LEVEL ADJACENT TO S2 PARKING GARAGE.	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, BALCONY	353
330	PRN	05/04/15	GUARDS, GLAZED GUARDS, CANOPIES, TRELLISES, CURTAINWALL,	353
330	PRN	05/04/15	SCREEN WALL, METAL CURTAINWALL	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353
330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353
330	PRN	05/04/15	APT SHELL/CORE W/ OPN PKG GARG 1-8-1-R2/S2-B-FA/SPK 627654SF M-12	353
330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353
330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1 - NO PODIUM	353
330	PRN	05/04/15	HORIZONTAL EXITS USED AT 4TH FLOOR AMENITIES DECK DUE TO	353
330	PRN	05/04/15	REDUCTION IN STAIR ACCESS AT 3RD FLOOR LEVEL; ALSO INCLUDES	353
330	PRN	05/04/15	R2 AT GRADE LEVEL ADJACENT TO S2 PARKING GARAGE.	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353



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330	PRN	05/04/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, BALCONY	353
330	PRN	05/04/15	GUARDS, GLAZED GUARDS, CANOPIES, TRELLISES, CURTAINWALL,	353
330	PRN	05/04/15	SCREEN WALL, METAL CURTAINWALL	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353
330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353
330	PRN	05/04/15	APT SHELL/CORE W/ OPN PKG GARG 1-8-1-R2/S2-B-FA/SPK 627654SF M-12	353
330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353
330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1 - NO PODIUM	353
330	PRN	05/04/15	HORIZONTAL EXITS USED AT 4TH FLOOR AMENITIES DECK DUE TO	353
330	PRN	05/04/15	REDUCTION IN STAIR ACCESS AT 3RD FLOOR LEVEL; ALSO INCLUDES	353
330	PRN	05/04/15	R2 AT GRADE LEVEL ADJACENT TO S2 PARKING GARAGE.	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	VICTOR LISSIAK 30565 STRUCTURAL/LANDSCAPE PE OF RECORD	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, BALCONY	353
330	PRN	05/04/15	GUARDS, GLAZED GUARDS, CANOPIES, TRELLISES, CURTAINWALL,	353
330	PRN	05/04/15	SCREEN WALL, METAL CURTAINWALL	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353



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330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353
330	PRN	05/04/15	APT SHELL/CORE W/ OPN PKG GARG 1-8-1-R2/S2-B-FA/SPK 627654SF M-12	353
330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353
330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1 - NO PODIUM	353
330	PRN	05/04/15	HORIZONTAL EXITS USED AT 4TH FLOOR AMENITIES DECK DUE TO	353
330	PRN	05/04/15	REDUCTION IN STAIR ACCESS AT 3RD FLOOR LEVEL; ALSO INCLUDES	353
330	PRN	05/04/15	R2 AT GRADE LEVEL ADJACENT TO S2 PARKING GARAGE.	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	VICTOR LISSIAK 30565 STRUCTURAL/LANDSCAPE PE OF RECORD	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, GLAZED BALCONY	353
330	PRN	05/04/15	GUARDS, GLAZED GUARDS/POOL FENCE, CANOPIES, TRELLISES 2 5B/R2,	353
330	PRN	05/04/15	CURTAINWALL, METAL BALCONY GUARD, GARAGE SCREEN WALL, TRUSSES	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353
330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353
330	PRN	05/04/15	APT SHELL/CORE W/ OPN PKG GARG 1-8-1-R2/S2-B-FA/SPK 627654SF M-12	353
330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353
330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1 - NO PODIUM.	353
330	PRN	05/04/15	HORIZONTAL EXITS USED AT 4TH FLOOR AMENITIES DECK DUE TO	353



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330	PRN	05/04/15	REDUCTION IN STAIR ACCESS AT 3RD FLOOR LEVEL; ALSO INCLUDES	353
330	PRN	05/04/15	R2 AT GRADE LEVEL ADJACENT TO S2 PARKING GARAGE.	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	VICTOR LISSIAK 30565 STRUCTURAL/LANDSCAPE PE OF RECORD	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, GLAZED BALCONY	353
330	PRN	05/04/15	GUARDS, GLAZED GUARDS/POOL FENCE, CANOPIES, TRELLISES 2 5B/R2,	353
330	PRN	05/04/15	CURTAINWALL, METAL BALCONY GUARD, GARAGE SCREEN WALL, TRUSSES	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353
330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353
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330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353
330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1 - NO PODIUM.	353
330	PRN	05/04/15	HORIZONTAL EXITS USED AT 4TH FLOOR AMENITIES DECK DUE TO	353
330	PRN	05/04/15	REDUCTION IN STAIR ACCESS AT 3RD FLOOR LEVEL; ALSO INCLUDES	353
330	PRN	05/04/15	R2 AT GRADE LEVEL ADJACENT TO S2 PARKING GARAGE.	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	VICTOR LISSIAK 30565 STRUCTURAL/LANDSCAPE PE OF RECORD	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, GLAZED BALCONY	353



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
330	PRN	05/04/15	GUARDS, GLAZED GUARDS/POOL FENCE, TRELLISES 2 5B/R2,	353
330	PRN	05/04/15	CURTAINWALL, METAL BALCONY GUARD, GARAGE SCREEN WALL, TRUSSES	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353
330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353
330	PRN	05/04/15	APT SHELL/CORE W/ OPN PKG GARG 1-8-1-R2/S2-B-FA/SPK 627654SF M-12	353
330	PRN	05/04/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	05/04/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353
330	PRN	05/04/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	05/04/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1 - NO PODIUM.	353
330	PRN	05/04/15	HORIZONTAL EXITS USED AT 4TH FLOOR AMENITIES DECK DUE TO	353
330	PRN	05/04/15	REDUCTION IN STAIR ACCESS AT 3RD FLOOR LEVEL; ALSO INCLUDES	353
330	PRN	05/04/15	R2 AT GRADE LEVEL ADJACENT TO S2 PARKING GARAGE.	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	VICTOR LISSIAK 30565 STRUCTURAL/LANDSCAPE PE OF RECORD	353
330	PRN	05/04/15	(SEE THIS PE SEAL IN LANDSCAPE SHEETS FOR AMENITIES	353
330	PRN	05/04/15	STRUCTURAL BUILD-OUTS)	353
330	PRN	05/04/15	SPECIAL INSP: CONCRETE/STEEL CONST	353
330	PRN	05/04/15	DEFERRED SUBMITTAL: STEEL STAIRS, HANDRAILS/GUARDS, GLAZED BALCONY	353
330	PRN	05/04/15	GUARDS, GLAZED GUARDS/POOL FENCE, TRELLISES 2 5B/R2,	353
330	PRN	05/04/15	CURTAINWALL, METAL BALCONY GUARD, GARAGE SCREEN WALL, TRUSSES	353
330	PRN	05/04/15	COH APPROVED FABRICATOR REQUIREMENTS APPLICABLE TO DEFERRED ITEMS	353
330	PRN	05/04/15	FIRE ALARMS/SPRINKLERS/E-LOCKS/SIGNS TO BE PERMITTED SEPARATELY	353
330	PRN	05/04/15	SITWORK/FOUNDATION PJ # 15029755	353



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
Project: 15083828 Use: MULTI-CRAFT REVISION TO #15029755				
330	PRN	07/31/15	STRUCTURAL AND PLUMBING SITE REVISIONS PER NARRATIVE.	355
Project: 16022344 Use: UNDERGROUND FIRE LINE				
330		03/04/16	8 Story Residence has standpipes. No UGFL or UF permit.	379
Project: 16029201 Use: VOID/OOB PER 910 11/15/2017 SEE 103 COMMENTS				
900		07/18/18	Programmatic conversion of 114 screen data	113
900		07/08/18	Programmatic conversion of 114 screen data	113
900	GCF	04/14/17	FINAL APPROVE ON CONSTRUCTION WALL	982
900		04/06/16	There are multiple signs already installed to contractor described	910
900		04/06/16	marketing wall. This entire wall is located in ROW. 949 reviewed	910
900		04/06/16	packet 4-5-16. There is no method of attachment or material to be used	910
900		04/06/16	included in packet. Proposed exempt real estate sign exceeds 40 square	910
900		04/06/16	feet. 910	910
900		04/06/16	Site not approved. 4-6-16 9:40 am, I spoke with Meredith and Brook and	910
900		04/06/16	explained rejection. 910	910
900		04/04/16	Per 949, need to review prior to approval. 910	910
900		04/01/16	Meet with 904 on 3/31/2016 to discuss the permitting of sign for the	976
900		04/01/16	construction wall. One ground sign will be permitted and any sign	976
900		04/01/16	after is exempt. Forty square feet and less permit exempt.	976



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR 77057				
900		03/30/16	Spoke with contractor on 3/30/2016 and indicated the corrections that	976
900		03/30/16	were needed. Proposed scope of work was for two ground signs located	976
900		03/30/16	on construction wall. The proposed location does not have 350 feet of	976
900		03/30/16	separation and the measurements for advertising area is incorrect.	976
900		03/30/16	Olivia representative from Natural Graphics indicated new measurements	976
900		03/30/16	will be giving and we agreed to move one sign from application.	976
 Project: 16043547 Use: (EPR) REVISION TO PROJECT #15029755				
330	PRN	05/09/16	REVISION TO PROJECT #15029755	CRW
330	PRN	05/09/16	****SEE NARRATIVE****	CRW
 Project: 16050528 Use: UNDERGROUND FIRE LINE TO PJR#15029755				
330		05/24/16	See 103 screen on 16022344.	379
 Project: 16061914 Use: FIRE ALARM PLAN CHECK FOR GC#15047162				
150		09/26/18	OK TO FINAL , FLOORS PERMITTED SEPARATELY AND FINALED...BCD	F97
150		12/05/17	THE FIRE ALARM COULD NOT BE TESTED DUE TO NO PLANS ON SITE OR PERMIT	8FM
150		12/05/17	TO VERIFY REVISIONS. NO PIGGY BACK ALLOWED AT THIS TIME...MIKE	8FM
150		08/23/16	FIRE ALARM PLANS APPROVED - CBOYD	F91
150		06/23/16	F/A PLANS REJ. SEE 293...LA	8FE



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR 77057				
Project: 16078839 Use: ELECTRICAL OVERTIME TO PJ#15047162				
600		09/11/21	This project was programmatically finalized	113
410	EWf	09/21/16	partial slab cover marked on CAD for level #8 pour #3	130
410	EUF	08/10/16	OT SLAB SCH FOR #128 FOR 8-10-16 @ 3:30PM...	110
Project: 16127832 Use: NEW SWIMMING POOL/1-8-1-R2-B/2012 IBC				
440	144	11/02/17	OK TO REMOVE THE 14 CODE	421
440	144	11/01/17	Need to verify if 14 code can be removed.	416
430	13P	04/25/17	location only	328
410	112	04/25/17	Slab OK----handrails bonded and wire stubbed out for	140
410	112	04/25/17	bollard light and railing along side of building.	140
430	13P	04/24/17	DEACON @ 713.705.8192	MO1
410	112	04/24/17	Need to connect equipotential bond wire to metal railing	140
410	112	04/24/17	on street side of pool----spoke to both pool and	140
410	112	04/24/17	electrical contractor.	140
410	112	04/21/17	Need to connect metal railing around pool with equipotenti	140
410	112	04/21/17	al bond wire.	140
430	13P	04/21/17	cancel on site	326
Project: 17025177 Use: ADDITIONAL ELECTRICAL OT FOR PJ# 15047162 ONLY				
410	ETF	03/10/17	O.T. #103 3/10/17 @ 3:30PM	127



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
Project: 17026103 Use: (EPR) MULTICRAFT REVISION TO PROJECT #15047162				
330	PRN	03/20/17	MULTICRAFT REVISION TO PROJECT #15047162	CRW
Project: 17028764 Use: N3H ILLUM 1FC 6X7X14 THE HAYWORTH LOGO				
900		07/18/18	Programmatic conversion of 114 screen data	113
900		07/08/18	Programmatic conversion of 114 screen data	113
900	GCF	09/25/17	CONSTRUCTION FINAL	978
410	EGZ	06/09/17	SIGN NOT TO BE ENERGIZED-NO POWER	103
900		03/30/17	PERMIT READY NOTIFIED BY EMAIL: 1414 Wood Hollow Dr. - 17028764	959
900		03/30/17	The contractor of record has been notified of the approval with fees	959
900		03/30/17	paid. Requested to pick up the approved permits at the meet & greet	959
900		03/30/17	on fourth floor of 1002 Washington Ave. Pull ticket prior to coming	959
900		03/30/17	upstairs. Emailed Applicant on 3/30/2017 2:14 PM.	959
900		03/27/17	Site approved for (3)N3's to be installed on north, south, and west	910
900		03/27/17	elevations. 910	910
900	PRN	03/24/17	Changeable Message and High Technology Signs. Save and except	984
900	PRN	03/24/17	for signs erected pursuant to the provisions of Section 4620, the	984
900	PRN	03/24/17	following provisions shall apply to all existing and new changeable	984
900	PRN	03/24/17	message and high technology signs:	984
900	PRN	03/24/17	(1) Blinking, rotating, moving, chasing, flashing, glaring, strobe,	984
900	PRN	03/24/17	scintillating, or spot lights are prohibited.	984
900	PRN	03/24/17	(2) Lights or colored elements creating a continuously moving,	984



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR 77057				
900	PRN	03/24/17	shimmering, or prismatic effect, or the use of rotating or moving	984
900	PRN	03/24/17	parts in association with such lights or colored elements,	984
900	PRN	03/24/17	are prohibited.	984
900	PRN	03/24/17	(3) A changeable message sign may not change the message more	984
900	PRN	03/24/17	often than every five minutes and must change the message within	984
900	PRN	03/24/17	one second or less; a high technology sign may not change the	984
900	PRN	03/24/17	message without a new permit.	984
900	PRN	03/24/17	(4) Brightness limits shall be set at a maximum of 6500 nits	984
900	PRN	03/24/17	between sunrise and sunset, and at a maximum of 1250 nits	984
900	PRN	03/24/17	between sunset and sunrise, and each sign shall be fitted	984
900	PRN	03/24/17	with a qualified light sensing device to automatically	984
900	PRN	03/24/17	adjust the brightness in accordance with these standards.	984
Project: 17030365 Use: N3H ILLUM 1FC 5X25X74 THE HAYWORTH LOGO				
900		07/18/18	Programmatic conversion of 114 screen data	113
900		07/08/18	Programmatic conversion of 114 screen data	113
900	GCF	09/25/17	CONSTRUCTION FINAL	978
410	EGT	06/12/17	Switches for power supplies are located inside the sign.	113
410	EGT	06/09/17	77041/5101 ASHLET CT./RANDY ROBERTS CALLED IT IN	YH1
900	PRN	03/24/17	Changeable Message and High Technology Signs. Save and except	984
900	PRN	03/24/17	for signs erected pursuant to the provisions of Section 4620, the	984
900	PRN	03/24/17	following provisions shall apply to all existing and new changeable	984
900	PRN	03/24/17	message and high technology signs:	984
900	PRN	03/24/17	(1) Blinking, rotating, moving, chasing, flashing, glaring, strobe,	984



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR 77057				
900	PRN	03/24/17	scintillating, or spot lights are prohibited.	984
900	PRN	03/24/17	(2) Lights or colored elements creating a continuously moving,	984
900	PRN	03/24/17	shimmering, or prismatic effect, or the use of rotating or moving	984
900	PRN	03/24/17	parts in association with such lights or colored elements,	984
900	PRN	03/24/17	are prohibited.	984
900	PRN	03/24/17	(3) A changeable message sign may not change the message more	984
900	PRN	03/24/17	often than every five minutes and must change the message within	984
900	PRN	03/24/17	one second or less; a high technology sign may not change the	984
900	PRN	03/24/17	message without a new permit.	984
900	PRN	03/24/17	(4) Brightness limits shall be set at a maximum of 6500 nits	984
900	PRN	03/24/17	between sunrise and sunset, and at a maximum of 1250 nits	984
900	PRN	03/24/17	between sunset and sunrise, and each sign shall be fitted	984
900	PRN	03/24/17	with a qualified light sensing device to automatically	984
900	PRN	03/24/17	adjust the brightness in accordance with these standards.	984
 Project: 17030369 Use: N3H ILLUM 1FC 5X25X85 THE HAYWORTH LOGO				
900		07/18/18	Programmatic conversion of 114 screen data	I13
900		07/08/18	Programmatic conversion of 114 screen data	I13
900	GCF	09/25/17	CONSTRUCTION FINAL	978
410	EGT	06/12/17	Switches for power supplies are located inside the sign.	113
410	EGT	06/09/17	77041/5101 ASHLEY CT./RANDY CALLED IT IN	YH1
900	PRN	03/24/17	Changeable Message and High Technology Signs. Save and except	984
900	PRN	03/24/17	for signs erected pursuant to the provisions of Section 4620, the	984
900	PRN	03/24/17	following provisions shall apply to all existing and new changeable	984



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR 77057				
900	PRN	03/24/17	message and high technology signs:	984
900	PRN	03/24/17	(1) Blinking, rotating, moving, chasing, flashing, glaring, strobe,	984
900	PRN	03/24/17	scintillating, or spot lights are prohibited.	984
900	PRN	03/24/17	(2) Lights or colored elements creating a continuously moving,	984
900	PRN	03/24/17	shimmering, or prismatic effect, or the use of rotating or moving	984
900	PRN	03/24/17	parts in association with such lights or colored elements,	984
900	PRN	03/24/17	are prohibited.	984
900	PRN	03/24/17	(3) A changeable message sign may not change the message more	984
900	PRN	03/24/17	often than every five minutes and must change the message within	984
900	PRN	03/24/17	one second or less; a high technology sign may not change the	984
900	PRN	03/24/17	message without a new permit.	984
900	PRN	03/24/17	(4) Brightness limits shall be set at a maximum of 6500 nits	984
900	PRN	03/24/17	between sunrise and sunset, and at a maximum of 1250 nits	984
900	PRN	03/24/17	between sunset and sunrise, and each sign shall be fitted	984
900	PRN	03/24/17	with a qualified light sensing device to automatically	984
900	PRN	03/24/17	adjust the brightness in accordance with these standards.	984

Project: 17051482 **Use:** INV 311 COMPLAINT: LANE CLOSURE

400	3II	05/16/17	Inspector I47 on a site visit at 1451 Wood Hollow for	147
400	3II	05/16/17	lane closure. The actual address is 1414 Wood Hollow,	147
400	3II	05/16/17	see project #17051482. Upon arrival, there are	147
400	3II	05/16/17	construction cones out and flagmen on site. The traffic	147
400	3II	05/16/17	is flowing - no holdups. Inspector I47 met with the	147
400	3II	05/16/17	construction foreman to let him know the reason for the	147



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR 77057				
400	3II	05/16/17	visit. He stated he would continue to make sure the	I47
400	3II	05/16/17	traffic flows smoothly. Inspector I47 contacted the	I47
400	3II	05/16/17	complainant to let him know of the findings. No violations	I47
400	3II	05/16/17	at the time of visit. Task closed.	I47
 Project: 17055027 Use: (EPR) ELECTRICAL REVISION TO PROJECT# 15047162				
330	PRN	06/09/17	REVISION TO UPDATE RECEPTACLE LOCATIONS	KB1
330	PRN	05/24/17	ELECTRICAL REVISION TO SUBPROJECT #15047158	354
 Project: 17057663 Use: (EPR) STORM DRAINAGE REVISION TO PROJECT# 15029755				
330	PRN	06/05/17	STORM DRAINAGE REVISION TO PROJECT# 15029755	KB1
330	PRN	06/05/17	SEE 550 SCREEN FOR NARRATIVE	KB1
 Project: 17061213 Use: (EPR) DEFERRED SUBMITTAL TO # 15047162 (4 ITEMS)				
330	PRN	06/28/17	HANDRAILS, GUARDRAILS, POOL FENCE BY GRECO	376
330	PRN	06/28/17	VINCENT ALEO 115018 - P.E. OF RECORD	376
330	PRN	06/28/17	*	376
330	PRN	06/28/17	TRELLIS MFG BY AVADEK WALKWAY COVERS & CANOPIES	376
330	PRN	06/28/17	JOHN (JACKIE) SPURLING 62569 - P.E. OF RECORD	376
330	PRN	06/28/17	CITY OF HOUSTON FABRICATOR # 881	376
330	PRN	06/28/17	*	376
330	PRN	06/28/17	TRUSSES MANUFACTURED BY TRUSSWAY, LTD.	376



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
330	PRN	06/28/17	FERNANDO VINAS 121242 - TRUSSES & LAYOUT	376
330	PRN	06/28/17	CITY OF HOUSTON FABRICATOR # 274	376
330	PRN	06/28/17	*	376
330	PRN	06/28/17	CURTAIN WALLS BY DYNAMIC GLASS	376
330	PRN	06/28/17	TYLER K. GROTE 119233 - P.E. OF RECORD	376
330	PRN	06/28/17	HANDRAILS, GUARDRAILS, POOL FENCE BY GRECO	376
330	PRN	06/28/17	VINCENT ALEO 115018 - P.E. OF RECORD	376
330	PRN	06/28/17	*	376
330	PRN	06/28/17	TRELLIS BY AVADEK WALKWAY COVERS & CANOPIES	376
330	PRN	06/28/17	JOHN (JACKIE) SPURLING 62569 - P.E. OF RECORD	376
330	PRN	06/28/17	CITY OF HOUSTON FABRICATOR # 881	376
330	PRN	06/28/17	*	376
330	PRN	06/28/17	TRUSSES MANUFACTURED BY TRUSSWAY, LTD.	376
330	PRN	06/28/17	FERNANDO VINAS 121242 - TRUSSES & LAYOUT	376
330	PRN	06/28/17	CITY OF HOUSTON FABRICATOR # 274	376
330	PRN	06/28/17	*	376
330	PRN	06/28/17	CURTAIN WALLS BY DYNAMIC GLASS	376
330	PRN	06/28/17	TYLER K. GROTE 119233 - P.E. OF RECORD	376

Project: 17062555 **Use:** (EPR) PLUMBING REVISION TO PROJECT# 15029755

330	PRN	06/15/17	(EPR) PLUMBING REVISION TO 15029755.	JRE
330	PRN	06/15/17	ADDED TWO 3/4" GAS LINES	JRE
330	PRN	06/15/17	REROUTED THE 2" WATERLINE AND 4" FIRE LINE AROUND UNDERGROUND	JRE
330	PRN	06/15/17	DETENTION SYSTEM. ADJUSTED LOCATION OF 6" SANITARY CONNECTION IN	JRE



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
330	PRN	06/15/17	BETWEEN THE BUILDINGS. CHANGED MATERIAL OF 2" AND 4" WATERLINES FROM	JRE
330	PRN	06/15/17	PVC TO DIP.	JRE
330	PRN	06/14/17	PLUMBING REVISION #15029755.	JRE
330	PRN	06/14/17	PLUMBING REVISION TO #15029755.	JRE
330	PRN	06/14/17	(EPR) PLUMBING REVISION TO #15029755.	JRE
Project: 17076414 Use: PLUMBING REVISION TO PROJECT #15047162				
330		10/31/18	~	398
330		10/31/18	Revision voided as per applicant Douglas Dawson from TDC Tanglewood	398
330		10/31/18	Real Estate/ Transwestern Development Company.	398
330		10/31/18	~	398
330	PRN	07/19/17	Plumbing Revision to project #15047162	397
330	PRN	07/19/17	Revision per narrative	397
330	PRN	07/19/17	Plumbing /SPKL	397
Project: 17078106 Use: REVISION TO 15047162 (STAND PIPE)				
150		10/24/18	STANDPIPE REVISION APPROVED AND OK TO FINAL PER NOTES UNDER PROJECT #	8FE
150		10/24/18	15047162...LA	8FE
330		07/24/17	REVISION TO 15081257	35D
330		07/24/17	CHANGES TO THE STAND PIPE (FIRE MARSHAL)	35D



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR 77057				
Project: 17083685 Use: STANDPIPE REVISION TO PROJECT# 15047162				
150		05/18/18	OK TO FINAL...LA	8FE
150		08/11/17	STANDPIPE PLANS REVISION APPROVED. REVISION IS FOR PROJECT #	8FE
150		08/11/17	15047162...LA	8FE
330	PRN	08/09/17	SCOPE OF REVISION:	KB1
330	PRN	08/09/17	- CHANGE TO STANDPIPE DRAWINGS TO INCLUDE THE 6" UNDERGROUND	KB1
330	PRN	08/09/17	FIRE LINES THAT WILL FEED CONDOMINIUMS A & B. THE 6"	KB1
330	PRN	08/09/17	UNDERGROUND FIRE LINE THAT SUPPLIES THE CONDOMINIUMS WILL	KB1
330	PRN	08/09/17	BE FED BY THE STANDPIPE SYSTEM IN THE MAIN BUILDING.	KB1
330	PRN	08/09/17	- REVISED SHEETS INCLUDE FP-03, FP-04, FP-22	KB1
330	PRN	08/07/17	Standpipe Revision to project # 15047162	397
330	PRN	08/07/17	Revision per narrative	397
Project: 17106626 Use: STRUCTURAL OVERTIME FOR PJ 15047162 ONLY				
430	PRN	12/06/17	OVERTIME/WEDNESDAY/ 12/06/2017 @ 5:30PM	DDA
430	PRN	12/06/17	13A & 13H INSPECTIONS	DDA
430	PRN	12/06/17	CONTACT: AUSTIN B MCPHERSON 501-607-0281	DDA
430	PRN	12/06/17	*****2 INSPECTORS*****	DDA
430	PRN	11/14/17	OVERTIME FOR WEDNESDAY, 11/15 @ 6:00PM FOR 13E INSPECTION	MO1
430	PRN	11/14/17	CONTACT - AUSTIN @ 501.607.0281	MO1
430	PRN	10/31/17	* O/T FOR TUESDAY 10/31/17 @ 07:00 PM FOR 13E & 13F INSPECTIONS	VLF
430	PRN	10/31/17	CONTACT AUSTIN @ 501-607-0281	VLF
430	PRN	09/27/17	O/T FOR WEDNESDAY 09/27/17 @ 7:00 PM FOR 13E INSPECTION	HYC
430	PRN	09/27/17	CONTACT AUSTIN 501-607-0281	HYC



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR 77057				
Project: 17106676 Use: (EPR) CIVIL REVISION TO PROJECT# 15047162				
360	PRN	10/17/17	Revised to Provide: elevations along NE corner of building for	388
360	PRN	10/17/17	extruded curb; callouts of use of variable curbs along proposed	388
360	PRN	10/17/17	sidewalk on the North.	388
360	PRN	10/17/17	Changed proposed storm inlet to a junction box at East drive near	388
360	PRN	10/17/17	South approach, Added a storm sewer inlet at East drive near south	388
360	PRN	10/17/17	approach; Adjusted rim elevation of proposed storm manhole with	388
360	PRN	10/17/17	restrictors located in drive; Adjusted rim and grate elevations of	388
360	PRN	10/17/17	storm structures located on east drive near north approach.	388
330	PRN	10/04/17	(EPR) CIVIL REVISION TO PROJECT# 15047162	KB1
Project: 17113394 Use: (EPR) STRUCTURAL REVISION TO PROJECT# 15047162				
330	PRN	10/11/17	(EPR) STRUCTURAL REVISION TO PROJECT# 15047162	KB1
Project: 17130578 Use: WARNING NOTICE 72 HR MUST RMV AGD-VC				
900		11/15/17	Business has large banner attached to west elevation. 910	910
900		11/15/17	Banner is provisional.	910
Project: 17138345 Use: STRUCTURAL OVERTIME FOR PJ 15047162 ONLY				
430	PRN	01/03/18	*** OVERTIME FOR WEDNESDAY 1/3/18 @ 6:30 PM	BEL



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	PRN	01/03/18	13E AND TCO (COURTYARD LEVEL 3)	BEL
430	PRN	01/03/18	CONTACT: AUSTIN @501-607-0281	BEL
430	PRN	12/26/17	**** OVERTIME FOR TUESDAY 12/26/17 @ 6:30 PM	BEL
430	PRN	12/26/17	13E AND TCO (2ND LEVEL GARAGE)	BEL
430	PRN	12/26/17	CONTACT: AUSTIN @ 501-607-0281	BEL
430	PRN	12/12/17	* O/T FOR TUESDAY 12/12/17 @ 05:30 PM FOR 13E, 13O & 13F INSPECTIOS	VLF
430	PRN	12/12/17	CONTACT AUSTIN @ 501-607-0281	VLF
430	PRN	12/07/17	*** update by Austin @ 10:53 am	HYC
430	PRN	12/07/17	O/T FOR THURSDAY/12/07/2017 @ 5:00PM for 13A	HYC
430	PRN	12/07/17	CONTACT: AUSTIN B MCPHERSON @ 501-607-0281	HYC
430	PRN	12/06/17	OVERTIME/THURSDAY/12/07/2017 @ 5:00PM	DDA
430	PRN	12/06/17	13E & 13O INSPECTIONS	DDA
430	PRN	12/06/17	CONTACT: AUSTIN B MCPHERSON @ 501-607-0281	DDA

Project: 18003269 **Use:** DUMPSTER PERMIT

750	03/08/22	PROCESS APPLICATION EMAILING PERMIT TO	U44
750	03/08/22	(Manager.thehayworth@morgangroup.com) RES PERS, JULIA KING.....FM	U44
750	01/09/20	PROCESSED PERMIT REQUEST..RESP. COURTNEY CHAVES...MAILED PERMIT..GL	U41
750	02/02/18	PERMIT RETURNED BY POST OFFICE - (EXP DATE: 01-10-2019)	U40
750	01/10/18	PROCESSED PERMIT REQUEST..RESP. MAILED PERMIT..GL	U41

Project: 18003882 **Use:** OVERTIME FOR PRJ#15047162 STRUCTURAL ONLY

430	PRN	08/02/18	O/T: FOR THURSDAY 08/02/18 @ 5:30 PM FOR 13F INSPECTION	HYC
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**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
430	PRN	08/02/18	ALSO FOR PJ15081229 # FL 1 FOR 13F, ALSO FOR PJ 15081232# FL 2 FO	HYC
430	PRN	08/02/18	R 13F	HYC
430	PRN	08/02/18	ALSO FOR PJ 15081235 #FL 3 FOR 13F, ALOS FOR PJ 15081239 # FL 4 FO	HYC
430	PRN	08/02/18	R 13F	HYC
430	PRN	08/02/18	ALSO FOR PJ 15081242 #FL 5 FOR 13F, ALSO FOR PJ 15081251 # FL 6 FO	HYC
430	PRN	08/02/18	R 13F	HYC
430	PRN	08/02/18	ALSO FOR PJ 15081254 # FL7 FOR 13F, ALSO FOR PJ 15081257 # FL 8 FO	HYC
430	PRN	08/02/18	R 13F	HYC
430	PRN	08/02/18	**CONTACT FRANK 501-353-4529	HYC
430	PRN	08/02/18	O/T: FOR THURSDAY 08/02/18 @ 5:30 PM FOR 13F INSPECTION	HYC
430	PRN	08/02/18	FOR PJ15081229 # FL 1 FOR 13F, FOR PJ 15081232# FL 2 FOR 13F	HYC
430	PRN	08/02/18	FOR PJ 15081235 #FL 3 FOR 13F, FOR PJ 15081239 # FL 4 FOR 13F	HYC
430	PRN	08/02/18	FOR PJ 15081242 #FL 5 FOR 13F, FOR PJ 15081251 # FL 6 FOR 13F	HYC
430	PRN	08/02/18	FOR PJ 15081254 # FL7 FOR 13F, FOR PJ 15081257 # FL 8 FOR 13F	HYC
430	PRN	08/02/18	**CONTACT FRANK 501-353-4529	HYC
430	PRN	07/26/18	*O/T FOR TUESDAY 7/31/18 @ 4:30PM FOR 13M INSP (FIRE DOORS)*	LA1
430	PRN	07/26/18	CONTACT: MARIO LEAL @281-387-3656	LA1
430	PRN	04/18/18	O/T FOR THURSDAY 04/19/18 @ 5:00 PM FOR 13A +13H INSPECTIONS	HYC
430	PRN	04/18/18	CONTACT MARIO 281-387-3656	HYC
430	PRN	04/18/18	**** NEED 2 INSPECTORS ***	HYC
430	PRN	01/11/18	OVERTIME FOR THURSDAY, 01/11 @ 6:00PM FOR 13E INSPECTION	MO1
430	PRN	01/11/18	ALSO FOR PRJ# 15081242 FOR 13E & 13O INSPECTION	MO1
430	PRN	01/11/18	CONTACT - AUSTIN @ 501.607.0281	MO1



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR 77057				
Project: 18109640 Use: (EPR) DEFERRED SUBMITTAL TO PROJECT# 15047162				
330	PRN	10/22/18	STRUCTURAL ENGINEER: JEREMY GODWIN # 105295/ F-XXXX.	35E
330	PRN	10/22/18	STRUCTURAL ENGINEER: JEREMY GODWIN # 105295/ F-15798.	377
330	PRN	09/21/18	(EPR) DEFERRED SUBMITTAL TO PROJECT# 15047162	KB1
330	PRN	09/21/18	(EPR) DEFERRED SUBMITTAL TO PROJECT# 15047162	KB1
Project: 18112681 Use: STRUCTURAL OVERTIME FOR PJ 15047162 ONLY				
430	PRN	10/17/18	OVERTIME/WEDNESDAY/10/17/2018 @ 7:00PM	DDA
430	PRN	10/17/18	13E & 13F INSPECTIONS	DDA
430	PRN	10/17/18	CONTACT: PHILLIP @ 501-350-4903	DDA
430	PRN	09/27/18	O/T FOR THURSDAY 09/27/18 @ 7:00 PM FOR 13E+13F+LTF INSPECTIONS	HYC
430	PRN	09/27/18	CONTACT: MARIO LEAL 281-387-3656	HYC
Project: 49006229 Use: ELEVATOR SITE				
490	VB1	10/06/21	>> Full ApprovalConveyance is in compliance with all	405
490	VB1	10/06/21	applicable City of Houston codes and standards. No violations exist.	405
490	VB1	10/01/20	Violations:	405
490	VB1	10/01/20	A17.3 2002 3.11.3 Repair phase I fire recall. It did not recall to lobby	405
490	VB1	10/01/20	when activated.	405
490	VB1	08/27/19	Violations:	405
490	VB1	08/27/19	a17.1 2007 2.7.6.4.3 (C) Inspection panel inside controller is inoperable.	405



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	77057		
490	VB1	08/27/19	A17.1 2007 2.26.2.9 The car safety switch (SOS) is inoperable. Car left out	405
490	VB1	08/27/19	of service until repairs are made.	405
490	VB1	07/17/18	>>COMPILATION OF OUTSTANDING VIOLATIONS AS OF THIS DATE-->	431
490	VB1	07/17/18	*VINS (ANNUAL CONVEYANCE INSPECTION)	431
490	VB1	07/17/18	NO CODE VIOLATIONS EXIST	431
490	VB1	07/17/18	>>END OF COMPILATION----->	431
490	VB1	07/17/18	>>COMPILATION OF OUTSTANDING VIOLATIONS AS OF THIS DATE-->	431
490	VB1	07/17/18	*VINS (ANNUAL CONVEYANCE INSPECTION)	431
490	VB1	07/17/18	NO CODE VIOLATIONS EXIST	431
490	VB1	07/17/18	>>END OF COMPILATION----->	431
440		04/24/18	2017 ANNUAL OPERATING PERMIT FEE WAIVED FOR NEW INSTALLATION PER	LMT
440		04/24/18	117.7.1 OF THE BUILDING CODE.	LMT

1414 WOOD HOLLOW DR A 77057

Project: 15029756 **Use:** APTS & GARG-APTS/SITE-FOUNDATION (2 OF 4)'06IBC

430	133	10/23/18	Mop.	309
430	13T	10/23/18	Three piles marked on sheet S20.00	309
430	13R	10/23/18	ALL INSPECTIONS PRIOR TO THIS DATE WERE ENTERED ON WRONG	309
430	13F	10/23/18	Pending Receipt of Special Inspections Letters required on	309
330	13F	10/19/18	Pending Receipt of Special Inspections Letters required on	319
330	13F	10/19/18	Permit.	319
410	E1F	09/25/18	Add Load EMS#11543	140



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR A	77057		
430	13R	02/01/17	ALL INSPECTIONS PRIOR TO THIS DATE WERE ENTERED ON WRONG	319
430	13R	02/01/17	PROJECT; THEY PERTAIN TO PROJECT #15047162.	319
430	13R	02/01/17	Pending P.E. Letter for foundation and post-tention	319
430	13R	02/01/17	stressing.	319
410	112	08/10/16	Slab cover inspection not ready at time of inspection.	128
410	112	08/10/16	8:39 am.	128
410	E11	08/10/16	Not ready at time of inspection. 8:39 am.	128
410	E12	08/10/16	Not ready at time of inspection. 8:39 am	128
410	112	08/09/16	EC UNABLE TO SCH/SCH AT REQUEST OF JENNIFER.	110
430	131	08/01/16	Inspection called on wrong building.	319
430	131	03/16/16	Slab on grade MOP S20.01B	319
430	131	03/16/16	Columns: Level 2,area C MOP S20.02C DC.	319
430	131	03/15/16	Deck: Level 2, area A MOP S20.02 A DC	319
430	131	03/15/16	Columns MOP S20.02 A,C DC.	319
430	131	03/15/16	Slab on grade MOP S20.01D.	319
430	131	03/11/16	Level 2 Columns MOP S20.02A DC.	319
430	131	03/10/16	Level 2, area C MOP S20.02C DC	319
430	131	03/10/16	Columns MOP S20.01D.	319
430	131	03/09/16	CANCEL BY ARTHUR @956.530.7334	MO1
430	131	03/07/16	Pile caps, columns, MOP S20.01A,B,D	319
430	131	03/07/16	Slab on grade, Grade beams MOPS20.01B,D	319
430	131	03/07/16	Columns, Level 2, Area A S20.02A DC.	319
430	131	03/03/16	Deck: level 2, area A, and part of area C MOP S20.02A,C	319
430	131	03/03/16	DC.	319
430	131	03/03/16	Bumper Wall and Columns MOP S20.01A,B	319



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR A	77057		
430	13R	03/02/16	Columns, Pile Caps, Slab and grade beams.	319
430	13R	03/02/16	MOP S20.01A,B,C	319
430	13R	03/02/16	Columns, Slab and grade beams MOP S20.01D	319
420	123	02/29/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	E12	02/26/16	Partial s/c---riser conduits. See highlighted CAD'S sheet	140
410	E12	02/26/16	E20.02D.	140
430	13R	02/25/16	Columns, Pile Caps MOP S20.01C,D.	319
420	123	02/22/16	PARTIAL AS MARKED. BY 235	207
430	131	02/19/16	Slab on grade, Columns MOP S20.01B,C	319
430	131	02/19/16	Columns, Elevator Pit Slab and Walls MOP S20.01D	319
430	131	02/19/16	Pile Caps MOP S20.01D.	319
420	123	02/19/16	OT 3:00PM ON 2.21.16; FRANK@ 832.406.8531	207
430	131	02/18/16	caps mop	326
420	123	02/17/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	E12	02/16/16	P/C slab ok. see marked C.A.P.s	128
430	131	02/16/16	Mop.	31E
430	133	02/16/16	Mop.	31E
410	E12	02/12/16	P/C slab ok. See marked C.A.P.s. 1" conduits.	128
430	133	02/12/16	Piles MOP S20.01D	319
430	131	02/12/16	Columns MOP S20.01B.	319
410	E12	02/11/16	Not ready at time of inspection. 8:18 am.	128
430	131	02/11/16	Pile Caps MOP S20.01B,D	319
430	131	02/11/16	Slab on grade MOP S20.01C.	319
430	133	02/11/16	Cancelled in field.	319
430	131	02/10/16	Pile Caps MOP S20.01B.	319



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
410	E12	02/10/16	P/C slab ok. Level 1 parking garage. see E20.00 C.A.P.s.	128
410	E12	02/10/16	Important note. Need to purchase correct permit for garage	128
410	E12	02/10/16	inspections going forward need item correct item counts	128
410	E12	02/10/16	for all electrical in garage. Cannot approved any more	128
410	E12	02/10/16	garage inspections for elevated decks on this permit.	128
430	133	02/10/16	Piles MOP S20.01B,D.	319
420	123	02/10/16	@4:00P.M. FOR GROUND CALL FRANK:832-406-8531	AXM
420	123	02/10/16	@4:00P.M. FOR GROUND CALL FRANK:832-406-8531	AXM
420	PVF	02/10/16	@4:00P.M. FOR GROUND CALL FRANK:832-406-8531	AXM
420	PVF	02/10/16	@4:00P.M. FOR GROUND CALL FRANK:832-406-8531	AXM
420	123	02/10/16	PARTIAL OK AS MARKED ON APPROVED PLANS	224
430	131	02/09/16	Columns, Pile Caps, MOP S20.01B.	319
430	133	02/09/16	Piles MOP S20.01B,D.	319
430	133	02/08/16	Piles MOP S20.01B,D.	319
430	131	02/08/16	Pile Caps MOP S20.01B.	319
430	131	02/08/16	Grade beams MOP S20.01C.	319
430	131	02/08/16	Bumper wall MOP S20.01A.	319
430	133	02/05/16	PILES MOP S20.01B.	319
430	131	02/05/16	Cancelled in field.	319
430	131	02/04/16	Grade beam, caps, columns MOP S20.01A,C.	319
420	123	02/03/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/03/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	E11	02/02/16	Partial d/c---see highlighted CAD'S sheet E20.01C.	140
420	124	02/02/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	131	02/02/16	Slab on grade MOP S20.01A.	319



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR A	77057		
430	131	02/02/16	Pile Caps, Columns MOP S20.01A,C.	319
420	123	01/31/16	OT FOR GROUND IN @ 3:00PM LUCIANO(832)406-8531	MDM
410	112	01/30/16	PARTIAL SLAB COVER GIVEN FOR SECTION "A" / SEE C.A.PLANS..	110
410	112	01/30/16	.	110
410	11W	01/30/16	FINAL ETF AFTER PAYMENT	110
430	131	01/29/16	Columns MOP S20.01C.	319
420	123	01/29/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	E11	01/29/16	Partial d/c---feeders for building and garage 1st layer,	140
410	E11	01/29/16	see highlighted CAD'S sheet E20.01C.	140
410	11W	01/29/16	1-30-16,#110	104
430	131	01/28/16	Columns MOP S20.01C	319
430	131	01/28/16	Retaining wall MOP S20.00,01A.	319
420	123	01/28/16	O/T 4:30PM DENNIS 832/527/9966	203
420	PUF	01/28/16	O/T 4:30PM DENNIS 832/527/9966	203
420	123	01/28/16	Pending approved plans. marked on construction set.	211
420	123	01/27/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	131	01/26/16	Pile Caps MOP S20.01C.	319
430	131	01/25/16	Grade beams, Elevator Pit Walls MOP S20.01A.	319
420	123	01/25/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	131	01/22/16	Cancelled in field.	319
430	131	01/21/16	Pile Caps, Columns MOP S20.01A	319
420	123	01/21/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	E11	01/21/16	partial ditch cover see city marked approved prints sheet	111
410	E11	01/21/16	page #E20.01C	111
430	131	01/20/16	Pile Caps, columns, SO MOP S20.00, 01A.	319



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
420	PTF	01/20/16	5PM OT CONTACT: DENNIS 832-527-9966	MS
420	PTF	01/20/16	5PM OT CONTACT: DENNIS 832-527-9966	MS
420	123	01/20/16	5PM OT CONTACT: DENNIS 832-527-9966	MS
420	123	01/20/16	5PM OT CONTACT: DENNIS 832-527-9966	MS
420	123	01/20/16	NO APPROVED PLANS ON JOBSITE.	221
420	123	01/20/16	partial ok pending approved plans. cover at own risk	221
420	123	01/20/16	signed off on construction drawing	221
430	131	01/19/16	Pile Caps, Columns MOP S20.01A,C	319
430	131	01/15/16	Pile Caps, Columns, Elevator Pit Walls MOP S20.01A	319
520		01/14/16	T.L.I.F.	LA1
430	131	01/14/16	Elevator Pit and Pile Caps.	319
430	131	01/13/16	Pile Caps MOP S20.01A	319
430	131	01/12/16	Elevator pit wall... 6 columns... four pier caps... Marked	318
430	131	01/12/16	on plans	318
520		01/11/16	SAWPOLE CUT IN #929756 9AM	JB2
430	131	01/11/16	Elevator Pit Floor, Pile Caps MOP S20.01 A,C	319
410	ESF	01/08/16	Saw pole ok. 1000 amp buss.	128
410	ESF	01/08/16	EMS#11543 #128	128
430	131	01/07/16	Cancelled in field.	319
430	131	01/06/16	Pile Caps and Columns MOP 20.01A,C	319
410	E11	01/06/16	P/C D/C OK 6-4" and 1 - 2-1/2" conduits see marked C.A.P.s	128
410	ESF	01/06/16	Not ready.	128
430	131	01/05/16	Pile Caps MOP S20.01C.	319
410	ESF	01/04/16	400 amp disconnect over fused. Rain tight fittings or	128
410	ESF	01/04/16	sealing lock nuts required at 4" connectors.	128



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
430	131	12/30/15	MOPS.	31A
410	ESF	12/28/15	Not ready at time of inspection.	128
410	ESF	12/28/15	1:00 pm	128
430	131	12/22/15	Pile Caps, Columns MOP S20.00,01A	319
430	131	12/17/15	Pile Caps, Columns MOP S20.00, 01A.	319
430	131	12/16/15	Elevator wall marked on plans S 20.00	318
430	131	12/15/15	Pile Caps, Columns, Elevator Pit Slab MOP S20.00, 01A.	319
430	131	12/10/15	Pile Caps 9 MOP S20.00,01A	319
430	131	12/01/15	Pile Caps 8 MOP S20.00, 01A.	319
430	131	11/25/15	Pile Caps 5 MOP S20.00.	319
430	133	11/19/15	Piles MOP S20.01C	319
430	133	11/12/15	Piles MOP S20.01C.	319
430	133	11/09/15	15 piers marked on plans	318
430	133	11/06/15	9 Piles MOP S20.01C Lab on site.	319
430	133	10/30/15	Piles (10), Lab in site.	319
430	133	10/27/15	Cancelled in field by Joe.	319
430	133	10/21/15	Piles MOP S20.01D.	319
430	133	10/20/15	Piles MOP S20.01D.	319
430	133	10/19/15	mop S20.01B&D	339
430	133	10/13/15	Piles MOP S20.01A,B.	319
430	133	10/09/15	Piles MOP S20.01A.	319
430	133	10/07/15	Piles MOP S20.01A.	319
430	133	10/06/15	Piles MOP S20.01A.	319
430	133	10/05/15	Piles MOP S20.01A.	319
430	133	10/02/15	Piles MOP S20.01A.	319



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
430	133	10/01/15	Marked on plans	318
430	133	09/30/15	Piles MOP S20.01A.	319
430	133	09/29/15	Piles MOP S20.01A.	319
430	133	09/28/15	Piles MOP S20.01A.	319
430	133	09/25/15	Piles MOP S20.00,01A.	319
430	133	09/24/15	Piles MOP S20.00,01A.	319
430	133	09/23/15	Piles MOP S20.00.	319
430	133	09/21/15	Piles MOP S20.00.	319
430	133	09/18/15	Piles MOP S20.00.	319
430	133	09/17/15	MOP S20.00.	319
430	133	09/16/15	Piles MOP S20.00.	319
430	133	09/15/15	Piles MOP S20.00.	319
430	133	09/14/15	Piles MOP S20.00.	319
430	13T	09/11/15	Three piles marked on sheet S20.00	318
430	133	09/08/15	Piles MOP S20.00.	319
430	13R	09/04/15	Piles MOP S1.00-B. Lab on site.	319
430	13R	09/04/15	(Wrong Inspection)	319
330		06/16/15	Plan logged in under wrong number this is a sub number....Master #	MDJ
330		06/16/15	15029755	MDJ
330		04/13/15	Nearest sanitary m.h. rim at 62.51. Foundation at 64.50.	35F
330	PRN	03/24/15	PODIUM TYPE APTS & TOWNHOMES/ SITE & FOUND (2 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS/PARK GARAGE PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F



**Public Works & Engineering
Building Inspections
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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR A	77057		
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (2 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR PODIUM APTS/PARK GARAGE PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (2 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (2 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	SPECIAL INSP: POST TEN SLAB, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (2 OF 4)'06IBC	35F



**Public Works & Engineering
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Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	* SITE WORK PERMIT INCLUDED UNDER # 15031169 *	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCEPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	SPECIAL INSP: POST TEN SLAB, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ FOUNDATION (2 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	* SITE WORK PERMIT INCLUDED UNDER # 15031169 *	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCEPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	SPECIAL INSP: POST TEN SLAB, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ FOUNDATION (2 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	* SITE WORK PERMIT INCLUDED UNDER # 15031169 *	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT V LISSIAK,JR 30565	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCEPE ARCH L TYCHER 566	35F



**Public Works & Engineering
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Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
330	PRN	03/24/15	SPECIAL INSP: POST TEN SLAB, CONC, SOILS	35F
 Project: 15047158 Use: NEW APTS 1-3-5-R2-B-FA/SPK IBC06 12990SF M-15047162				
520		10/25/18	CO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
430	13F	10/23/18	CORRECTIONS MADE ON 9-19-2018	309
525		10/23/18	CO TBP 10-24-18	MVG
430	CT9	10/02/18	Mario 281-387-3656.	312
520		10/02/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
150		09/28/18	OL OK PER FAX. COPY OF LETTER IN 550...LA	8FE
430	13O	09/19/18	Correction made.	319
430	13O	09/19/18	OK for TCO.	319
430	13O	09/10/18	pending self closing door at garages.	31C
430	13O	09/07/18	STEVEN 678-612-8914	HYC
430	13O	09/07/18	SCHEDULE OT BY MARIO	HYC
430	PRN	09/07/18	O/T FOR MONDAY 09/10/18 @ 4:00 PM FOR 130 INSPECTION	HYC
430	PRN	09/07/18	ALSO FOR PJ 15047159 # B FOR 130 INSPECTION	HYC
430	PRN	09/07/18	CONTACT BILL STEVEN 678-612-8914	HYC
430	PRN	08/02/18	O/T FOR THURSDAY 08/02/18 @ 4:00 PM FOR 13F INSPECTION (5UNITS)	HYC
430	PRN	08/02/18	CONTACT: FRANK 501-353-4529	HYC
430	13F	08/02/18	units 170 - 174 --stair rails needed and treads and risers	318
430	13F	08/02/18	to insure compliance to the code	318
520		06/29/18	ENTEX 2PM	NYV
410	11F	06/25/18	Add Load EMS#11543	140
410	E16	06/25/18	MLS 3#1 TIMES 8. EMS#69519	140



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
410	11F	06/18/18	Need outlet within 25' of mechanical equipment on roof.	140
410	E1F	06/18/18	Need outlet within 25' of mechanical equipment on roof.	140
410	E1F	06/14/18	Dishwasher needs both arc fault and gfci protection. Need	140
410	E1F	06/14/18	breaker lock for water heaters. Need access to condensers	140
410	E1F	06/14/18	to check correct O.C.P. 3rd trip for same defects. Pay	140
410	E1F	06/14/18	refee before next inspection.	140
410	E1F	06/12/18	Dishwasher needs both arc fault and gfci protection. Need	140
410	E1F	06/12/18	breaker lock for water heaters. Need panel schedules. Need	140
410	E1F	06/12/18	access to condensers to check correct O.C.P. Finish wiring	140
410	E1F	06/12/18	to fireplace 3rd floor balcony.	140
410	11F	06/08/18	NOT READY AT TIME OF SCHEDULED INSPECTION	140
410	E1F	06/08/18	NOT READY AT TIME OF SCHEDULED INSPECTION	140
440	14F	06/08/18	need to provide third-party test results on site	416
440	AD6	03/20/18	this fireplace is in apt.#170	436
410	E27	03/14/18	please resend TCI 3#2/0 times 11. Units 170 thru 179 and HPTH.	127
410	E27	03/14/18	EMS#11543	127
520		03/14/18	RE-RELEASE TCI CUT IN# 047158 2PM	KLG
520		03/14/18	RE-RELEASE TCI CUT IN# 047158 4PM	KLG
440	AD6	03/06/18	pipe gas into deco with hard pipe.....gas shutoff must be	422
440	AD6	03/06/18	accessible.	422
520		02/28/18	TCI CUT IN #047158 9AM	CAB
410	E27	02/27/18	TCI 3#2/0 times 11. Units #1 thru #10 and HPTH. EMS#11543	140
410	E2U	02/27/18	TCI 3#2/0 times 11. Units #1 thru #10 and HPTH. EMS#11543	140
420	12T	02/07/18	Inspection for shower pans, not a TCO.	213
430	13L	01/12/18	East Elevation.	319



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
430	13L	01/12/18	All Lath Complete.	319
430	13B	01/12/18	Brick ties Complete.	319
420	126	01/09/18	Canceled on site.	213
420	124	12/28/17	PARTIAL OK AS MARKED ON APPROVED PLANS	211
420	124	12/28/17	townhome gas and dog wash.	211
420	123	12/28/17	Dog wash.	211
430	13U	12/28/17	need to call for ceiling cover	334
430	13U	12/28/17	RC CHANNELS MISSING	334
430	13U	12/27/17	cancel per Austin	326
420	P12	12/26/17	INSPECTION CANCELLED BY CONTRACTOR.	234
420	P12	12/26/17	contractor canceled on site at 11:34am	234
430	135	12/20/17	Corrections made.	319
430	134	12/18/17	Scheduled in error. Schedule 135 Frame.	319
430	135	12/18/17	Seal top of 5 sided box at refrigerator on Level 2 in all	319
430	135	12/18/17	units.	319
430	135	12/18/17	Seal top of chases on Level 1, 2 in all units.	319
430	135	12/18/17	170: Fireblock chase in garage at top plate.Â	319
430	135	12/18/17	Missing putty packs on Level 1, 2.	319
430	135	12/18/17	172/173 Missing putty packs on Level 2.	319
430	135	12/18/17	173/174Â Missing putty packs on Level 1, 2.	319
430	135	12/18/17	LESS: concealed space under level 1 stairsÂ and landings	319
430	135	12/18/17	in all units.	319
420	124	11/21/17	storm repair ok	230
430	135	11/07/17	Pre-rock Corrections made.	319
430	13U	11/07/17	Pre-rock Areas.	319



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
430	135	11/02/17	Pre-rock Inspection: Seal all top plate penetrations.	319
430	13U	11/02/17	Pre-rock Inspection: Seal all top plate penetrations.	319
410	E15	10/23/17	EC needs grounding pigtailed in all metal boxes. All romex	125
410	E15	10/23/17	must be installed in the boxes properly as to were no	125
410	E15	10/23/17	wires are exposed on the outside of the box. All garages	125
410	E15	10/23/17	will need additional receptacle added.	125
410	115	10/16/17	NOT READY AT TIME OF SCHEDULED INSPECTION	140
410	E15	10/16/17	NOT READY AT TIME OF SCHEDULED INSPECTION	140
440	141	09/29/17	dryer vent is run backwards and install copper nail plate	406
440	141	09/29/17		406
420	124	09/13/17	PARTIAL OK AS MARKED ON APPROVED PLANS	211
420	124	09/13/17	ROOF DRAINS	211
420	124	09/06/17	PARTIAL OK AS MARKED ON APPROVED PLANS	230
420	124	08/22/17	Partial for DWV.	213
420	124	08/08/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	13B	05/09/17	East Elevation, Level 1 MOP A40.10.	319
430	13L	05/08/17	MOP-A40.10/ METAL LATH GOOD	333
430	13L	05/02/17	North Elevation.	319
430	13L	04/28/17	NOT READY.	319
430	13B	04/27/17	NOT READY.	319
430	13L	04/27/17	NOT READY.	319
430	13B	04/25/17	not ready for inspection	328
430	13L	04/25/17	not ready for inspection	328
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
330	PRN	05/04/15	BRYAN HAVENHALS 100408 STRUCTURAL PE OF RECORD	353
330	PRN	05/04/15	NEW APTS 1-3-5-R2-B-FA/SPK IBC06 12990SF M-15047162	353
330	PRN	05/04/15	DDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	BRYAN HAVENHALS 100408 STRUCTURAL PE OF RECORD	353
330	PRN	05/04/15	NEW APTS 1-3-5-R2-B-FA/SPK IBC06 12990SF M-15047162	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	BRYAN HAVENHALS 100408 STRUCTURAL PE OF RECORD	353
330		05/04/15	MASTER CHANGED TO PJ 15047162 FOR MAJOR STRUCTURE ONSITE,	353
330		05/04/15	1B/R2. PREVIOUSLY ASSIGNED TO 3 STORY 5B/R2 PJ 15047158	353
330	PRN	05/04/15	NEW APTS 1-3-5-R2-B-FA/SPK IBC06 12990SF M-15047162	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	VICTOR LISSIAK 30565 STRUCTURAL/LANDSCAPE PE OF RECORD	353

Project: 16010072 **Use:** PLUMBING OVERTIME TO PRJ#15029756

420	PTF	08/12/16	OK PER 224	206
420	PTF	01/31/16	OT FOR GROUND IN @ 3:00PM LUCIANO(832)406-8531	MDM

Project: 16016061 **Use:** PLUMBING OVERTIME TO PRJ#15029756

420	PTF	02/22/16	BY 235	207
420	PTF	02/19/16	OT 3:00PM ON 2.21.16; FRANK@ 832.406.8531	207



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
Project: 16085664 Use: FIRE LINE UNDERGROUND PLAN CHECK TO PJR#15047158				
150	UFF	08/08/17	UG OK TO FINAL...MIKE G	8FM
150		08/07/17	FP UNDERGROUND FIRE LINE PZ APPROVED. OK TO COVER.	2F3
150		08/07/17	J. GARCIA	2F3
350	PRN	09/02/16	BRUCE PLUMBING TO INSTALL 30' OF C900 NEW 6" UNDERGROUND FIRE LINE	394
350	PRN	09/02/16	BETWEEN BUILDINGS TO 1'AFF.	394
350	PRN	09/02/16	BRUCE PLUMBING TO INSTALL 30' OF C900 NEW 6" UNDERGROUND FIRE LINE	394
350	PRN	09/02/16	BETWEEN BUILDINGS TO 1'AFF. NO BFP/FDC/WPIV.	394
350	PRN	09/02/16	BRUCE PLUMBING TO INSTALL 30' OF C900 NEW 6" UNDERGROUND FIRE LINE	394
350	PRN	09/02/16	BETWEEN BUILDINGS TO 1'AFF. NO BFP/FDC/WPIV.	394
Project: 17012476 Use: FIRE SPRINKLER PLAN CHECK TO GC #15047158				
150		08/01/18	8/1/18	8FU
150		08/01/18	ALL CORECTIONS DONE, T/F/M+BELL COVERAGE PASSED.	8FU
150		08/01/18	OK TO FINAL.	8FU
150		08/01/18	X.F.WILLIAMS	8FU
150		06/12/18	6/12/18 FP FAILED FDC NEEDS SIGNAGE SHOWING ADDRESS ,RV OF PLANS	8FJ
150		06/12/18	SHOWING HEADS ON SITE INCLUDING DRY HEADS IN BALCONIES,	8FJ
150		06/12/18	RISER ROOM IS REQUIRED TO HAVE BELL OR A/V DEVICE,ALSO 1/2	8FJ
150		06/12/18	INCH ORIFACE FOR INSPECTORS TEST,ALSO WALK COVERAGE.-DURAND	8FJ
150		10/24/17	10/23/17 F/P - O/H Bldg.A Pz, HYDRO / PASSED.	F47
150		10/24/17	OK TO COVER. FDC okay.	F47



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
150		10/24/17	TO FINAL:	F47
150		10/24/17	1) T/F/M	F47
150		10/24/17	2) COVERAGE...RWOODS	F47
350	PRN	03/11/17	GSFP installs 13R system with 110 sprinklers. W/FDC	387
 Project: 17067034 Use: FIRE SPRINKLER UNDERGROUND FIRE LINE TO PJR#15047158				
350		07/19/17	Project voided due to incorrect submittal. The plan should have been	387
350		07/19/17	done as a revision.	387
 Project: 17076563 Use: UNDERGROUND FIRE LINE REVISION TO 16085664				
350	PRN	07/19/17	Revision to show the correct location of the fire line. Area is	387
350	PRN	07/19/17	clouded.	387
 Project: 18068758 Use: FIRE SPRINKLER REVISION TO PROJECT #17012476				
150		08/01/18	8/1/18	8FU
150		08/01/18	FA TEST DEVICES PASSED. OK TO FINAL.	8FU
150		08/01/18	X.F.WILLIAMS	8FU
350	PRN	06/13/18	REVISION TO ADD 12 HEADS, RELOCATE FDC TO FRONT OF BUILDING AND	362
350	PRN	06/13/18	CHANGE UPRIGHTS TO CONCEAL PER PROVIDE NARRATIVE	362



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR A 77057				
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1414 WOOD HOLLOW DR B 77057				
Project: 15029758 Use: APTS & GARG-APTS/SITE-FOUNDATION (3 OF 4)'06IBC				
430	13F	09/27/18	rec. PT letter Sanders 37347	305
410	E1F	09/21/18	a/l ems 11543	129
430	131	01/30/17	Pending P.E. Letter for Foundation and Post Tension	319
430	131	01/30/17	Stressing.	319
330		04/13/15	Nearest sanitary m.h. rim at 62.51. Foundation at 64.50.	35F
330	PRN	03/24/15	PODIUM TYPE APTS & TOWNHMES/ SITE & FOUND (4 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR TOWNHOMES PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, DRIVE, PAVING,	35F
330	PRN	03/24/15	SW/DW, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	PODIUM TYPE APTS & TOWNHMES/ SITE & FOUND (3 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR TOWNHOMES PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: ELEC, PLUMB, DRIVE, PAVING,	35F
330	PRN	03/24/15	SW/DW, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW	DR B 77057		
330	PRN	03/24/15	PODIUM TYPE APTS & TOWNHOMES/ SITE & FOUND (3 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR TOWNHOMES PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (3 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMNT PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (3 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENT PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (3 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR B	77057		
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (3 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (3 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCPE ARCH L TYCHER 566	35F
330	PRN	03/24/15	SPECIAL INSP: POST TEN SLAB, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ SITE & FOUND (3 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	* SITE WORK PERMIT INCLUDED UNDER # 15031169 *	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR B 77057				
330	PRN	03/24/15	RECORD LANSCE ARCH L TYCHER 566	35F
330	PRN	03/24/15	SPECIAL INSP: POST TEN SLAB, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ FOUNDATION (3 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	* SITE WORK PERMIT INCLUDED UNDER # 15031169 *	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT B HAVERHALS 100408	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCE ARCH L TYCHER 566	35F
330	PRN	03/24/15	SPECIAL INSP: POST TEN SLAB, CONC, SOILS	35F
330	PRN	03/24/15	PODIUM TYPE APTS & GARG-APTS/ FOUNDATION (3 OF 4)'06IBC	35F
330	PRN	03/24/15	* FOUNDATION FOR GARAGE-APARTMENTS PERMIT *	35F
330	PRN	03/24/15	ADDITIONAL PERMITS REQ'D: PLUMB, F&G	35F
330	PRN	03/24/15	* SITE WORK PERMIT INCLUDED UNDER # 15031169 *	35F
330	PRN	03/24/15	RECORD ARCHITECT O ONG 18104	35F
330	PRN	03/24/15	RECORD ENGIN STRUCT V LISSIAK, JR 30565	35F
330	PRN	03/24/15	RECORD ENGIN CIVIL T VUONG 108941	35F
330	PRN	03/24/15	RECORD LANSCE ARCH L TYCHER 566	35F
330	PRN	03/24/15	SPECIAL INSP: POST TEN SLAB, CONC, SOILS	35F

Project: 15047159 **Use:** NEW APTS 1-3-5-R2-B-FA/SPK IBC06 12990SF M-15047162

520		10/25/18	CO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
430	13F	10/23/18	OK ON 9-9-1018	309



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR B 77057				
525		10/23/18	CO TBP 10-24-18	MVG
430	CT9	10/02/18	Mario 281-387-3656.	312
520		10/02/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
150		09/28/18	OL OK PER FAX. COPY OF LETTER IN 550...LA	8FE
430	13O	09/19/18	Correction made.	319
430	13O	09/19/18	OK for TCO.	319
430	13O	09/10/18	pending self closing door at garages.	31C
430	PRN	08/02/18	O/T FOR THURSDAY 08/02/18 @ 4:00 PM FOR 13F INSPECTION	HYC
430	PRN	08/02/18	CONTACT FRANK 501-353-4529	HYC
430	13F	08/02/18	stair treads,handrails address	326
520		06/29/18	ENTEX 2PM	NYV
410	11F	06/29/18	Add Load EMS#11543	140
410	E16	06/29/18	MLS 3#1/0 TIMES 2 EMS#69519	140
410	11F	06/25/18	NOT READY AT TIME OF SCHEDULED INSPECTION	140
410	11F	06/25/18	2nd trip.	140
410	E1F	06/25/18	NOT READY AT TIME OF SCHEDULED INSPECTION	140
410	E1F	06/25/18	2nd trip.	140
440	14F	06/12/18	provide duct test results form.	410
440	14F	06/12/18	everything else is okay	410
440	14F	06/12/18	notes made on M90.11	410
440	AD6	03/20/18	this fireplace is in apt #179	436
410	E27	03/14/18	please resend TCI 3#2/0 times 11. Units 170 thru 179 and HPTH.	127
410	E27	03/14/18	EMS#11543	127
520		03/14/18	RE-RELEASE TCI CUT IN# 047158 2PM	KLK
520		03/14/18	RE-RELEASE TCI CUT IN# 047158 4PM	KLK



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR B 77057				
410	E27	03/12/18	TCI 3#2/0 times 11. Units #1 thru #10 and HPTH. EMS#11543	127
520		03/12/18	TCI CUT IN #047159 11AM	JB2
440	AD6	03/06/18	pipe gas into deco with hard pipe.....gas shut off must	422
440	AD6	03/06/18	be accessible.	422
410	E27	02/27/18	TCI approved on project #15047158.	140
420	12T	02/07/18	Inspection for shower pans, not a TCO.	213
430	135	12/28/17	cancelled by AUSTIN	334
430	13U	12/28/17	cancelled by Austin	334
430	135	12/27/17	cancel per Austin	326
440	141	12/19/17	sheetrock and furr downs crushing flex.....finish	422
440	141	12/19/17	insulating copper.....dryers to be hi velocity per	422
440	141	12/19/17	contractor.	422
420	124	11/21/17	storm repair ok.	230
430	13U	11/09/17	Scheduled in error.	319
430	135	11/09/17	Pre-rock Areas OK.	319
440	141	11/09/17	answered questions for contractor.	422
430	135	11/07/17	NOT READY.	319
430	13U	11/07/17	NOT READY.	319
410	E15	10/16/17	NOT READY AT TIME OF SCHEDULED INSPECTION	140
410	115	10/16/17	NOT READY AT TIME OF SCHEDULED INSPECTION	140
440	141	10/05/17	install fur downs	436
420	124	09/13/17	PARTIAL OK AS MARKED ON APPROVED PLANS	211
420	124	09/13/17	ROOF DRAINS	211
420	124	09/06/17	PARTIAL OK AS MARKED ON APPROVED PLANS	230
420	124	08/22/17	Partial for DWV.	213



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR B	77057		
430	13B	05/09/17	East Elevation, Level 1 MOP A40.10.	319
430	13L	05/08/17	MOP-A40.10/ METAL LATH GOOD	333
430	13L	05/02/17	South Elevation.	319
430	13B	04/27/17	North Elevation and N.W. Corner MOP A40.11.	319
430	13L	04/27/17	NOT READY.	319
430	13B	04/25/17	level 1 north elevation	328
430	13B	04/25/17	level 1 north elevation	328
430	13L	04/25/17	levels 1 thru 3 West elevation MOP A40.11	328
430	13N	04/13/17	East Elevation OK.	319
430	13W	04/07/17	Hold-downs and Clips and Straps OK.	319
430	13N	04/07/17	LESS: East Elevation.	319
330	PRN	05/04/15	NEW APTS 1-3-5-R2-B-FA/SPK IBC06 12990SF M-15047162	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	BRYAN HAVENHALS 100408 STRUCTURAL PE OF RECORD	353
330	PRN	05/04/15	NEW APTS 1-3-5-R2-B-FA/SPK IBC06 12990SF M-15047162	353
330	PRN	05/04/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	05/04/15	ONG ONG ARCH OF RECORD	353
330	PRN	05/04/15	VICTOR LISSIAK 30565 STRUCTURAL/LANDSCAPE PE OF RECORD	353
Project: 16085655 Use: FIRE LINE UNDERGROUND PLAN CHECK TO PJR#15047159				
150	UFF	08/08/17	THE UG IS OK TO FINAL...MIKE G	8FM
150		08/07/17	FP UNDERGROUND FIRE LINE PZ APPROVED. OK TO COVER.	2F3
150		08/07/17	J. GARCIA	2F3



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR B 77057				
350	PRN	09/02/16	BRUCE PLUMBING TO INSTALL 35' OF C900 NEW 6" UNDERGROUND FIRE LINE	394
350	PRN	09/02/16	BETWEEN BUILDINGS TO 1'AFF. NO BFP/FDC/WPIV.	394
 Project: 17012479 Use: FIRE SPRINKLER PLAN CHECK TO #15047159				
150		08/01/18	8/1/18	8FU
150		08/01/18	FP COVERAGE, T/F/M PASSED.OK TO FINAL.	8FU
150		08/01/18	X,F.WILLIAMS	8FU
150		10/24/17	10/23/17 F/P - O/H Bldg.B Pz, HYDRO / PASSED.	F47
150		10/24/17	OK TO COVER. FDC okay.	F47
150		10/24/17	TO FINAL:	F47
150		10/24/17	1) T/F/M	F47
150		10/24/17	2) COVERAGE...RWOODS	F47
350	PRN	03/11/17	GSFP installs 13R system with 110 sprinklers W/FDC.	387
 Project: 17067032 Use: FIRE SPRINKLER UNDERGROUND FIRE LINE TO PJR#15047159				
350		07/19/17	Project voided due to incorrect submittal. The plan should have been	387
350		07/19/17	done as a revision.	387
 Project: 17076556 Use: UNDERGROUND FIRE LINE REVISION TO 16085655				
350	PRN	07/19/17	Revision to show the correct location of the fire line. Area is	387
350	PRN	07/19/17	clouded.	387



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR B 77057				
Project: 18068771 Use: FIRE SPRINKLER REVISION TO PROJECT #17012479				
150		08/01/18	8/1/18	8FU
150		08/01/18	FP COVERAGE, T/F/M PASSED.OK TO FINAL.	8FU
150		08/01/18	X,F.WILLIAMS	8FU
350	PRN	06/13/18	REVISION TO ADD 12 HEADS, RELOCATE FDC TO FRONT OF BUILDING AND	362
350	PRN	06/13/18	CHANGE UPRIGHTS TO CONCEAL PER PROVIDE NARRATIVE	362

1414 WOOD HOLLOW DR FL1 77057

Project: 15081229 **Use:** APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 87850SF IBC06 M-15047162

520		10/25/18	CO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
430	13F	10/23/18	APPROVED ON 10-09-2018	309
520		10/23/18	CO TBP 10/24/2018 Mario 281-387-3656.	NYV
430	PRN	10/09/18	***OVERTIME FOR TUESDAY, 10/09 @ 4:30PM FOR 130 INSPECTION (UNIT #133	MO1
430	PRN	10/09/18)	MO1
430	PRN	10/09/18	CONTACT - MARIO LEAL @ 281-387-3656	MO1
430	PRN	10/09/18	***OVERTIME FOR TUESDAY, 10/09 @ 4:30PM FOR 130 INSPECTION (UNIT #133)	MO1
430	PRN	10/09/18	CONTACT - MARIO LEAL @ 281-387-3656	MO1
430	PRN	10/09/18	***OVERTIME FOR TUESDAY, 10/09 @ 4:30PM FOR 130 INSPECTION (UNIT #133)	MO1
430	PRN	10/09/18	CONTACT - MARIO LEAL @ 281-387-3656	MO1
430	13O	10/09/18	OT/4:30PM	DDA



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL1 77057				
430	PRN	10/08/18	*O/T FOR MONDAY 10/8/18 @6:30PM FOR 130 INSP*	LA1
430	PRN	10/08/18	CONTACT: MARIO LEAL @281-387-3656	LA1
430	PRN	10/08/18	INSP FOR UNIT #133	LA1
330	13O	10/08/18	Door to garage must self close/latch.	319
330	13O	10/08/18	Provide UL Design for 6" PVC Pipe Penetrating 2 Hour Wall	319
330	13O	10/08/18	in garage.	319
430	CT9	10/02/18	Mario 281-387-3656.	312
520		10/02/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
525		08/03/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	MVG
430	13F	08/02/18	All units approved less VCC office	306
520		07/17/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
410	116	07/09/18	MLS 3#1/0 TIMES 15 EMS#69519	140
410	E1F	07/09/18	Add Load EMS#11543	140
520		05/17/18	TCO PU BY MARIO RODRIGUEZ,CONTR,281-387-3656	JB2
520		03/15/18	TCO PU BY MARIO LEAL RODRIGUEZ,CONTR,281-387-3656	JB2
430		01/18/18	ok for Temp. C.O. for 60 days. from 01/18/18 thru 03/18/18, level 1	308
430		01/18/18	LESS units 133/142/ and 143. Austin. # 501-607-0281.	308
525		01/18/18	TCO PU BY AUSTIN MCPHERSON, CONTRACTOR, 501-607-0281	MVG
520		11/22/17	TCO PUB AUSTIN MCPHERSON, GEN CONTRACTOR, 501-607-0281	CAB
430	13O	11/17/17	Units 128 and 132 OK for TCO.	319
430	13O	07/21/17	OK for TCO.	319
430	13F	07/21/17	Unit Smoke Detectors and Doors, LESS Unit 133 (constructio	319
430	13F	07/21/17	n office).	319
430	13O	07/21/17	LESS Unit 133 (Construction Office).	319
430	13E	07/20/17	NOT READY.	319



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL1 77057				
430	13O	07/20/17	NOT READY.	319
430	13E	07/18/17	NOT READY.	319
410	11F	07/17/17	Partial final OK for electrical TCO for units #128, 132,	140
410	11F	07/17/17	133, 142 and 143 only.	140
420	12F	07/17/17	Canceled on site.	213
420	PGF	05/30/17	re release meter as 1414 Wood Hollow Dr by 213	205
520		05/30/17	RE-RELEASE ENTEX 4PM	MGC
520		05/12/17	TCI CUT IN #081229 11 AM	MGC
520		05/12/17	UNITS 128,132,133,142,143	MGC
410	E27	05/11/17	TCI 3#2/0 EMS #11543 units 128, 132, 133, 142 and 143	140
410	E2U	05/11/17	TCI 3#2/0 EMS #11543 units 128, 132, 133, 142 and 143	140
420	12T	05/04/17	o/k for temp c/o first floor lobby leasing area as per 213	203
440	14F	04/24/17	TCO APPROVED	416
440	14F	04/21/17	cancelled onsite by contractor Frank	416
420	12T	04/21/17	TCO for clubhouse and garage.	213
520		04/21/17	ENTEX 2PM	JB2
420	PG1	04/19/17	Canceled on site.	213
420	122	04/19/17	Canceled on site.	213
440	14F	04/19/17	need to seal returns completely and thoroughly and remove	416
440	14F	04/19/17	all combustibles within the return	416
440	14F	04/19/17	need to verify main lobby return is at the proper size	416
420	124	02/24/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/03/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/02/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/01/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL1 77057				
420	126	02/01/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	01/31/17	Canceled on site.	213
430	136	01/31/17	Units MOP A20.01.	319
430	136	01/30/17	NOT READY.	319
420	124	01/30/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	E13	01/27/17	P/C walls no change called by mistake	128
410	E14	01/27/17	P/C ceiling ok. see marked C.A.P.S	128
410	E14	01/27/17	Note: Additional inspection preformed on level 2 See	128
410	E14	01/27/17	c.a.p.s Please schedule level 2 permit #15081232 next	128
410	E14	01/27/17	inspection date for level 2 inspections.	128
420	124	01/24/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	136	01/19/17	Scheduled in error.	319
430	13U	12/15/16	Units MOP A20.01.	319
430	134	12/14/16	Units MOP A20.01.	319
430	134	12/06/16	Cancelled in field by Austin.	319
430	136	12/06/16	Cancelled in field by Austin.	319
410	115	12/05/16	p-rough for units only see plans.	119
410	115	12/02/16	unable to contact contractor.	119
440	141	12/02/16	Cover approved as marked on plans in green highlighter	416
440	141	12/02/16	only	416
410	115	11/23/16	Need to complete rough wiring to media panels. MC cable	128
410	115	11/23/16	pushing out at dryer vent.	128
410	115	11/23/16	This inspection was for unit #B9 #A4 #A4B #B 10 only	128
440	14H	11/03/16	cancelled on site by Frank	416
420	124	09/28/16	Consultation concerning covering upper portion of walls	213



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL1 77057				
420	124	09/28/16	for construction of soffits, OK to cover providing	213
420	124	09/28/16	plumbing still visible from below for inspection.	213
330	PRN	08/27/15	APT SHELL/CORE W/ OPN PKG GARG 1-8-1-R2/S2-B-FA/SPK 627654SF M-11	353
330	PRN	08/27/15	INLCUDES ABOVE GRADE LOUNGE, KITCHEN/DINING SPACE, FOURTH FLOOR	353
330	PRN	08/27/15	AMENITIES DECKS, FITNESS AND AMENITIES, BASEMENT/BELOW GRADE	353
330	PRN	08/27/15	PARKING, TWO ADJACENT 5B/R2 THREE STORY COMPLEXES UNDER	353
330	PRN	08/27/15	SEPARATE PERMIT - INCLUDES R2, S2, A2, A3, B, S1 - NO PODIUM	353
330	PRN	08/27/15	HORIZONTAL EXITS USED AT 4TH FLOOR AMENITIES DECK DUE TO	353
330	PRN	08/27/15	REDUCTION IN STAIR ACCESS AT 3RD FLOOR LEVEL; ALSO INCLUDES	353
330	PRN	08/27/15	R2 AT GRADE LEVEL ADJACENT TO S2 PARKING GARAGE.	353
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353
330	PRN	08/27/15	APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 87850SF IBC06 M-15047162	353
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353

Project: 16115699 **Use:** FIRE SPRINKLER PLAN CHECK FOR GC# 15081229

150	07/21/17	7/21/17 F/P-TESTED OK FOR LVL-1 TO FINAL..E.JOHNSON	FF2
150	07/20/17	7/19/17- F/P COVERAGE & T/F/M OK EXCEPT A/C CLOSETS IN	8FV
150	07/20/17	BLUE HIGHLIGHTED APARTMENTS.	8FV
150	07/20/17	TO FINAL: CHECK COVERAGE IN A/C CLOSETS...JMCINNIS	8FV
150	04/28/17	4.28.17-DRY SYSTEM TRIP TEST PASSED FOR LEVEL#1, MONITORING OK AND	F3I



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL1 77057				
150		04/28/17	COVERAGE OK. SPRINKLER PERMIT IS OK TO FINAL...C.MILLER	F3I
150		01/25/17	1/25/17*****WEDNESDAY AFTER HOURS*****	FM1
150		01/25/17	(GARAGE AND CONDO'S) - F/P P/Z AND HYDRO INSPECTED, TESTED	FM1
150		01/25/17	AND PASSED.	FM1
150		01/25/17	TO FINAL:	FM1
150		01/25/17	(1) CHECK COVERAGE	FM1
150		01/25/17	(2) T/F/M...LHAMPTON	FM1
150		01/25/17	*****	FM1
150		01/24/17	1/24/17 F/P- UNABLE TO PERFORM INSPECTION DUE TIME	F94
150		01/24/17	CONSTRAINTS...E.JOHNSON	F94
350	PRN	11/29/16	GSFP installs 313 sprinklers on level 1 supplied by pump and tank.	387

Project: 17042493 **Use:** FIRE ALARM PLAN CHECK FOR PJ# 15081229

150		07/20/17	7/19/17- F/A TESTED OK TO FINAL FOR RESIDENTIAL	8FV
150		07/20/17	AREA...JMCINNIS	8FV
180		06/20/17	6/20/2017 F/A INSPECTION: LVL. 1 GARAGE/RESIDENTIAL	2F8
180		06/20/17	F/A INSPECTION CANDAL SETTINGS AND PLACEMENT ARE CORRECT	2F8
180		06/20/17	ACCORDING TO PLANS. F/A INSPECTION PASSED FOR THE RESIDENTIAL	2F8
180		06/20/17	AREA. RESIDENTIAL AREA WAS STILL UNDER CONSRTUCTION.	2F8
180		06/20/17	TO FINAL:	2F8
180		06/20/17	1. TEST F/A FOR RESIDENTIAL AREA ONLY....RBLACKMON	2F8
150		04/28/17	S.O. - F/A PLANS ORIGINALLY APPROVED UNDER PROJ. #16061914	8FP
150		04/28/17	(SHELL/CORE) CUSTOMER IN ERROR SUBMITTED ALL DEVICES BUT DID SUBMIT	8FP
150		04/28/17	PER FLOOR UNDER EACH PROJECT NUMBER LATER.	8FP



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL1 77057				
150		04/28/17	4.28.17- FIRE ALARM TEST PASSED AND MONITORING OK FOR THE LOBBY. F/A	F3I
150		04/28/17	PERMIT IS OK TO FINAL...C.MILLER	F3I
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1414 WOOD HOLLOW DR FL2 77057				
Project: 15081232 Use: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 87850SF IBC06 M-15047162				
520		10/25/18	CO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
520		10/23/18	CO TBP 10/24/2018 Mario 281-387-3656.	NYV
430	CT9	10/02/18	Mario 281-387-3656.	312
520		10/02/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
525		08/03/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	MVG
520		07/17/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
520		05/17/18	TCO PU BY MARIO RODRIGUEZ, CONTR, 281-387-3656	JB2
430	CT9	03/19/18	Dropped off notice with Sarah at leasing office.	31G
520		03/15/18	TCO PU BY MARIO LEAL RODRIGUEZ, CONTR, 281-387-3656	JB2
420	12T	01/18/18	ok for tco by 213	201
430		01/18/18	OK FOR TEMP TCO FOR 60 DAYS, FROM 01-18-18 UNTIL 03-18-18.	308
430		01/18/18	LEVEL 2, LESS UNITS 233, 242, 233: AUSTIN 501-607-0281	308
525		01/18/18	TCO PU BY AUSTIN MCPHERSON, CONTRACTOR, 501-607-0281	MVG
525		01/18/18	TCO PU BY AUSTIN MCPHERSON, CONTRACTOR, 501-607-0281	MVG
430	13F	01/05/18	adding to TCO units 228 and 232	326
420	12T	07/21/17	TCO less unit 233.	213
430	13O	07/21/17	OK for TCO.	319



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL2 77057				
430	13F	07/21/17	Unit Smoke Detectors and Doors OK.	319
430	13E	07/20/17	NOT READY.	319
430	13O	07/20/17	NOT READY.	319
430	13E	07/18/17	NOT READY.	319
410	116	07/17/17	MLS 3#2/0 EMS #69519	140
420	12F	07/17/17	Canceled on site.	213
520		05/31/17	ENTEX 2 PM	JDB
520		05/12/17	TCI CUT IN #081232 11 AM	MGC
520		05/12/17	UNITS 228,232,242,243	MGC
410	E27	05/11/17	TCI 3#2/0 EMS #11543 units 228, 232, 242 and 243	140
410	E2U	05/11/17	TCI 3#2/0 EMS #11543 units 228, 232, 242 and 243	140
440	14F	04/24/17	TCO APPROVED	416
440	141	04/21/17	cancelled onsite by contractor Frank	416
420	12T	04/21/17	TCO for clubhouse and garage.	213
420	122	04/19/17	Canceled on site.	213
440	14F	04/19/17	need to seal returns completely and thoroughly and remove	416
440	14F	04/19/17	all combustibles within the return	416
420	12T	04/12/17	TCO for clubhouse.	213
420	12F	04/12/17	Not a final,TCO for clubhouse.	213
420	126	02/01/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	01/31/17	Canceled on site.	213
430	136	01/31/17	Units MOP A20.02.	319
430	136	01/30/17	NOT READY.	319
420	124	12/19/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	12/19/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213



**Public Works & Engineering
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Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL2 77057				
420	124	12/16/16	INSPECTION CANCELLED BY CONTRACTOR.	213
430	134	12/15/16	Units MOP A20.01.	319
430	134	12/15/16	MOP A20.02	319
430	13U	12/15/16	Units MOP A20.02.	319
420	124	12/12/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	115	12/08/16	Rough ok units only.	128
430	134	12/06/16	Cancelled in field by Austin.	319
430	136	12/06/16	Cancelled in field by Austin.	319
410	115	12/05/16	p-rough units only e,cept bath rm 243 (b9a).	119
420	124	12/05/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	115	12/02/16	unable to contact contractor.	119
440	141	12/02/16	Cover approved as marked on plans in green highlighter	416
440	141	12/02/16	only less copper line set needs to be installed	416
420	124	12/02/16	4PM OT CONTACT: RUDY 713-315-7390	MS
420	124	12/02/16	4PM OT CONTACT: RUDY 713-315-7390	MS
420	PTF	12/02/16	4PM OT CONTACT: RUDY 713-315-7390	MS
420	PTF	12/02/16	4PM OT CONTACT: RUDY 713-315-7390	MS
420	124	12/02/16	INSPECTION CANCELLED BY CONTRACTOR.	210
420	PTF	12/02/16	INSPECTION CANCELLED BY CONTRACTOR.	210
410	115	11/23/16	Unit#B 10 media panel wiring not installed.	128
330	PRN	08/27/15	APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 87850SF IBC06 M-15047162	353
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353



**Public Works & Engineering
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Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL2 77057				
Project: 16128738 Use: FIRE SPRINKLER PLAN CHECK FOR GC#15081232				
150		07/20/17	7/19/17- F/P COVERAGE & T/F/M FOR APARTMENTS OK TO	8FV
150		07/20/17	FINAL...JMCINNIS	8FV
150		06/21/17	F/P COVERAGE, T/F/M PASSED INSPECTION EXCEPT FOR UNITS 309,316,	F7B
150		06/21/17	(361,PENETRATION IN CLOSET),362,363 CHECK PAINT IN ALL OTHER UNITS	F7B
150		06/21/17	LISTED...GNC	F7B
150		06/21/17	F/P SPRINKLER FINAL LVL 2 DRY SYSTEM PASSED INSPECTION. T/F/M PASSED.	F7B
150		06/21/17	OK FOR FINAL...GNC	F7B
180		06/13/17	6/13/2017	F10
180		06/13/17	F/P- SPRINKLER COVERAGE FOR PARKING GARAGE & LVL-2 LOBBY AREA	F10
180		06/13/17	INSPECTED & PASSED. UPON ARRIVAL SPRINKLER CONTRACTOR	F10
180		06/13/17	NOTIFIED ME THEY WERE NOT READY FOR T/F/M.	F10
180		06/13/17	TO FINAL: (1) ADJUST SPRINKLER HEAD ON LVL-2 IN LOBBY CLOSET	F10
180		06/13/17	(2) T/F/M...EJENKINS	F10
350	PRN	01/25/17	GULF STATES F.P. TO INSTALL UNDER THIS PERMIT 347 SPRINKLER HEADS	362
350	PRN	01/25/17	(DRY SYSTEM 867 GALLON) AT LEVEL 2 TO BE SUPPLY BY PUMP AND TANK	362
350	PRN	01/25/17	ON 1ST FLOOR	362
350	PRN	01/25/17	INSPECTOR TO VERIFY COMPRESSOR CAPACITY SINCE CUSTOMER STATES 5HP,	362
350	PRN	01/25/17	50 GAL CAPACITY WILL BE ENOUGH FOR 867 GALLONS DRY SYSTEM.	362
350	PRN	01/25/17	GULF STATES F.P. TO INSTALL UNDER THIS PERMIT 347 SPRINKLER HEADS	362
350	PRN	01/25/17	(DRY SYSTEM 867 GALLON) AT LEVEL 2 TO BE SUPPLY BY PUMP AND TANK	362
350	PRN	01/25/17	ON 1ST FLOOR	362
350	PRN	01/25/17	INSPECTOR TO VERIFY COMPRESSOR CAPACITY SINCE CUSTOMER STATES 5HP,	362



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR FL2	77057		
350		01/25/17	50 GAL CAPACITY WILL BE ENOUGH FOR 867 GALLONS DRY SYSTEM.	362
150		01/25/17	1/25/17*****WEDNESDAY AFTER HOURS*****	FM1
150		01/25/17	(GARAGE AND CONDO'S) - F/P P/Z AND HYDRO INSPECTED, TESTED	FM1
150		01/25/17	AND PASSED.	FM1
150		01/25/17	TO FINAL:	FM1
150		01/25/17	(1) CHECK COVERAGE	FM1
150		01/25/17	(2) T/F/M...LHAMPTON	FM1
150		01/25/17	*****	FM1
150		01/24/17	1/24/17 F/P- UNABLE TO PERFORM INSPECTION DUE TIME	F94
150		01/24/17	CONSTRAINTS...E.JOHNSON	F94
Project: 17042496 Use: FIRE ALARM PLAN CHECK FOR PJ# 15081232				
150		07/20/17	7/19/17- F/A TESTED OK TO FINAL FOR RESIDENTIAL	8FV
150		07/20/17	AREA...JMCINNIS	8FV
180		06/20/17	6/20/2017 F/A INSPECTION: LVL. 2 GARAGE/RESIDENTIAL	2F8
180		06/20/17	F/A INSPECTION CANDAL SETTINGS AND PLACEMENT ARE CORRECT	2F8
180		06/20/17	ACCORDING TO PLANS. F/A INSPECTION PASSED FOR THE RESIDENTIAL	2F8
180		06/20/17	AREA. RESIDENTIAL AREA WAS STILL UNDER CONSRTUCTION.	2F8
180		06/20/17	TO FINAL:	2F8
180		06/20/17	1. TEST F/A FOR RESIDENTIAL AREA ONLY....RBLACKMON	2F8
150		04/28/17	S.O. - F/A PLANS ORIGINALLY APPROVED UNDER PROJ. #16061914	8FP
150		04/28/17	(SHELL/CORE) CUSTOMER IN ERROR SUBMITTED ALL DEVICES BUT DID SUBMIT	8FP
150		04/28/17	PER FLOOR UNDER EACH PROJECT NUMBER LATER.	8FP



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL2 77057				
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1414 WOOD HOLLOW DR FL3 77057				
Project: 15081235 Use: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162				
520		10/25/18	CO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
520		10/23/18	CO TBP 10/24/2018 Mario 281-387-3656.	NYV
430	CT9	10/02/18	Mario 281-387-3656.	312
520		10/02/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
410	E2E	09/24/18	E1 FINAL FOR TCI BY #140 ON 5-11-17	110
525		08/03/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	MVG
520		07/17/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
410	E1F	06/12/18	Added Load EMS#11543	140
410	116	06/12/18	MLS 3#1/0 TIMES 37 EMS#69519	140
520		05/17/18	TCO PU BY MARIO RODRIGUEZ,CONTR,281-387-3656	JB2
430	PRN	05/15/18	O/T Egress Inspection	SZ
430	PRN	05/15/18	5/15/18 @ 9:30 PM	SZ
430	PRN	05/15/18	Mario @ 281-387-3656	SZ
430	13E	05/15/18	OT	MO1
430	13O	04/04/18	Unit 363 OK for TCO.	319
440	A1F	03/26/18	final except 362 and roof RTUs.	422
430	CT9	03/19/18	Dropped off notice with Sarah at leasing office.	31G
520		03/15/18	TCO PU BY MARIO LEAL RODRIGUEZ,CONTR,281-387-3656	JB2
430	136	02/07/18	per 313 worksheet	HYC



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL3 77057				
430	13U	02/07/18	unit ok to cover per 313 worksheet	HYC
430	134	02/07/18	per 313 worksheet	HYC
430	134	01/23/18	Buck Hoist Unit OK.	319
430	134	01/18/18	NOT READY.	319
420	124	01/18/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430		01/18/18	OK FOR 60 DAY TCO FROM 01-18-2017 THROUGH 03-18-2018	308
430		01/18/18	TCO GOOD FOR FLOOR 3 EXCEPT, POOL DECK, AND EAST ELEVATION	308
430		01/18/18	UNITS 363 AND 362 (BUCKHOIST). Austin 501-607-0281.	308
525		01/18/18	TCO PU BY AUSTIN MCPHERSON, CONTRACTOR, 501-607-0281	MVG
440	A11	01/12/18	apt 362--OK to cover.	422
440	A21	01/12/18	apt 362--OK to cover.	422
420	124	01/12/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	13O	01/05/18	adding to TCO units 304,305,355,358 and 359	326
410	E12	12/14/17	Slab OK for kitchen island and wall	140
520		11/28/17	TCO PUB AUSTIN MCPHERSON, GEN CONTRACTOR, 501-6070281	CAB
430	CTF	09/28/17	NOTE TO UTILITY RELEASE: PLEASE CREDIT FEES PAID FOR 60 DAY TCO PAID	309
430	CTF	09/28/17	ON 7-24-2017 TO THIS TCO FOR PERIOD (9-28-2017 THROUGH 11-28-2017).	309
430	CTF	09/28/17	DUE TO AN ERROR,THEY WERE NOT ALLOWED TO OCCUPY THIS FLOOR UNTIL	309
430	CTF	09/28/17	NOW. GARCIA, 309.	309
520		09/28/17	TCO PU BY AUSTIN MCPHERSON, CONTR. 501-607-0281	MGC
440	A3F	07/25/17	apartment number 363 final approved	416
420	12T	07/24/17	UNITS 304,354,&363 FIXTURES NOT COMPLETE.	208
420	12F	07/24/17	NOT READY TO FINAL	208
430		07/24/17	Ok TCO (60 days) 7-24-17 thru 7-24-17. Less units	304
430		07/24/17	(304,305,355,358,359,362,363) east side. Austin 501-607-0281.	304



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL3 77057				
430		07/24/17	.	304
440	A1F	07/24/17	could not locate contractor on site, Walked 3rd floor and	416
440	A1F	07/24/17	corrections were not made from last inspection.	416
410	11F	07/21/17	Not ready at time of inspection.	140
420	12F	07/21/17	OT @ 4:00PM ON 7.21.17; BRAD @ 281.684.1097	207
420	PUF	07/21/17	OT @ 4:00PM ON 7.21.17; BRAD @ 281.684.1097	207
440	A1F	07/21/17	3rd floor apartments only approved to final less	416
440	A1F	07/21/17	Apartments 345 and 362 still need to be inspected	416
410	11W	07/21/17	OT SET UP FOR # 113 FINAL INSP 07-21-17 @ 3:30 PM	103
430	13O	07/21/17	Level 3 Smoke Detectors and Doors OK, LESS: Units on East	319
430	13O	07/21/17	Elevation.	319
430	13O	07/21/17	OK for TCO, LESS: Units on East Elevation: Missing balcony	319
430	13O	07/21/17	guardrails.	319
430	13O	07/21/17	(304,305,355,358,359,362,363)	319
410	E2F	07/21/17	Partial final Units 363	113
410	E1F	07/21/17	Partial final Unit 363	113
430	13M	07/19/17	Cancelled in field.	319
440	A3H	07/18/17	Grille seal approved all of 3rd floor Apartments less than	416
440	A3H	07/18/17	one apartment with elevator	416
430	13E	07/18/17	NOT READY.	319
430	134	07/13/17	mop	326
430	13U	07/13/17	mop	326
410	E15	06/30/17	Partial rough all areas less crane unit.	140
410	115	06/30/17	Partial rough all areas less crane unit.	140
410	E1F	06/30/17	Partial final OK for electrical TCO only. All areas on	140



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR FL3	77057		
410	E1F	06/30/17	floor less crane unit.	140
440	A31	06/30/17	apartment 363 approved to cover	416
440	A3F	06/30/17	Fitness room and the lounge area on the third floor	416
440	A3F	06/30/17	approved to final only	416
420	124	06/30/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
440	14F	06/16/17	OK TO FINAL APARTMENTS ONLY, LESS APARTMENTS 362 AND 359.	437
440	14F	06/16/17)))	437
440	14F	06/13/17	AT APARTMENT 345 BATHROOM EXHAUST TERMINATIONS MUST BE 3	437
440	14F	06/13/17	FEET AWAY FROM ANY OPENABLE WINDOW.)))	437
440	141	06/13/17	MUST FERDOWN DUCT WORK INSIDE CLOSETS APARTMENTS 354 &	437
440	141	06/13/17	308.)))	437
440	14F	06/13/17	OK TO FINAL APARTMENTS ONLY, LESS APARTMENTS 354, 308,	437
440	14F	06/13/17	309, 357, 352, 335, 359, 362, & 345.)))	437
440	A1F	06/13/17	AT APARTMENT 345 BATHROOM EXHAUST TERMINATIONS MUST BE 3	437
440	A1F	06/13/17	FEET AWAY FROM ANY OPENABLE WINDOW.)))	437
440	A1F	06/13/17	. OK TO FINAL APARTMENTS ONLY, LESS APARTMENTS 354, 308,	437
440	A1F	06/13/17	309, 357, 352, 335, 359, 362, & 345.)))	437
440	A4F	06/13/17	AT APARTMENT 345 BATHROOM EXHAUST TERMINATIONS MUST BE 3	437
440	A4F	06/13/17	FEET AWAY FROM ANY OPENABLE WINDOW.)))	437
440	A4F	06/13/17	. OK TO FINAL APARTMENTS ONLY, LESS APARTMENTS 354, 308,	437
440	A4F	06/13/17	309, 357, 352, 335, 359, 362, & 345.)))	437
440	A3F	06/13/17	AT APARTMENT 345 BATHROOM EXHAUST TERMINATIONS MUST BE 3	437
440	A3F	06/13/17	FEET AWAY FROM ANY OPENABLE WINDOW.)))	437
440	A3F	06/13/17	. OK TO FINAL APARTMENTS ONLY, LESS APARTMENTS 354, 308,	437
440	A3F	06/13/17	309, 357, 352, 335, 359, 362, & 345.)))	437



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL3 77057				
440	A2F	06/13/17	AT APARTMENT 345 BATHROOM EXHAUST TERMINATIONS MUST BE 3	437
440	A2F	06/13/17	FEET AWAY FROM ANY OPENABLE WINDOW.)))	437
440	A2F	06/13/17	. OK TO FINAL APARTMENTS ONLY, LESS APARTMENTS 354, 308,	437
440	A2F	06/13/17	309, 357, 352, 335, 359, 362, & 345.)))	437
440	A11	06/13/17	MUST FERDOWN DUCT WORK INSIDE CLOSETS APARTMENTS 354 &	437
440	A11	06/13/17	308.)))	437
440	A31	06/13/17	MUST FERDOWN DUCT WORK INSIDE CLOSETS APARTMENTS 354 &	437
440	A31	06/13/17	308.)))	437
440	A21	06/13/17	MUST FERDOWN DUCT WORK INSIDE CLOSETS APARTMENTS 354 &	437
440	A21	06/13/17	308.)))	437
420	12T	06/08/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	E15	06/06/17	Partial rough less crane units.	140
410	E1F	06/06/17	Partial final OK for electrical TCO only. Units only less	140
410	E1F	06/06/17	units affected by crane. Still need corridors and	140
410	E1F	06/06/17	mechanical rooms.	140
410	11F	06/06/17	Partial final OK for electrical TCO only. Units only less	140
410	11F	06/06/17	units affected b	140
410	11F	06/06/17	. y crane. Still need corridors and mechanical rooms.	140
420	12T	06/05/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	12F	06/05/17	Not a final, TCO as marked.	213
420	12F	06/02/17	Canceled by contractor,	213
520		05/31/17	ENTEX 2PM	MGC
410	115	05/25/17	NOT READY AT TIME OF SCHEDULED INSPECTION	140
410	11F	05/25/17	NOT READY AT TIME OF SCHEDULED INSPECTION	140
430	134	05/24/17	perimeter walls interior mop	326



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL3 77057				
440	A11	05/19/17	walked job with contractor went over scope of work to be	416
440	A11	05/19/17	installed.	416
430	134	05/18/17	NOT READY.	319
520		05/12/17	TCI CUT IN #081235 11 AM	MGC
520		05/12/17	units 304, 305, 309, 315, 316, 322-329,	MGC
520		05/12/17	334-339, 342, 344, 345, 347, 348,	MGC
520		05/12/17	349, 351, 352, 354, 355, 357, 358, 359	MGC
520		05/12/17	361, 362, 363 and 364	MGC
410	E27	05/11/17	TCI 3#2/0 times 36 EMS #11543 units 304, 305, 309, 315,	140
410	E27	05/11/17	316, 322 thru 329, 334 thru 339, 342, 344, 345, 347, 348,	140
410	E27	05/11/17	349, 351, 352, 354, 355, 357, 358, 359, 361, 362, 363 and	140
410	E27	05/11/17	364	140
410	E2U	05/11/17	TCI 3#2/0 times 36 EMS #11543 units 304, 305, 309, 315,	140
410	E2U	05/11/17	316, 322 thru 329, 334 thru 339, 342, 344, 345, 347, 348,	140
410	E2U	05/11/17	349, 351, 352, 354, 355, 357, 358, 359, 361, 362, 363 and	140
410	E2U	05/11/17	364	140
440	A11	05/05/17	Cover approved as marked on plans in green highlighter	416
430	136	05/02/17	Corrections made to Firewalls on East and West Elevations.	319
430	136	05/02/17		319
420	122	04/19/17	Canceled on site.	213
440	A21	04/10/17	inspection today was for grill seal. contractor has	421
440	A21	04/10/17	multiple permits for this project, need to call in all	421
440	A21	04/10/17	permits for inspection.	421
440	A2H	04/10/17	GRILL SEAL OK ONLY AS MARKED ON PLANS IN GREEN.	421
440	A31	03/09/17	grille seal on furr down ducts not required.	422



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL3 77057				
440	A31	03/09/17	3rd fl--OK to cover lounge ceiling.	422
410	E14	03/06/17	Partial ceiling cover---fitness and lounge areas only.	140
430	13M	02/28/17	4 Mechanical Shafts MOP A20.03.	319
430	13M	02/27/17	Cancelled in field by Austin.	319
430	136	02/22/17	ok 3rd lvl. area C and d mop a20.03	309
430	136	02/21/17	Cancelled in field by Austin.	319
430	136	02/17/17	NOT READY.	319
430	13U	02/15/17	Level 3, Areas B,C MOP A20.03.	319
430	136	02/15/17	Level 3, Unit B-3B MOP A20.03.	319
420	126	02/13/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	13U	02/10/17	NOT READY.	319
430	136	02/10/17	Level 3, Area B Units MOP A20.03.	319
420	126	02/10/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	02/08/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
150	17P	02/08/17	PIPE SIZE HAS PASSED FOR THE AREA NEAR THE NW STAIRS	8FM
150	17P	02/08/17	HIGHLIGHTED IN GREEN (FP-03) ON THE APPROVED PLANS.	8FM
150	17P	02/08/17	THIS AREA OF STAND PIPE IS OK TO COVER...MIKE G.	8FM
430	134	02/07/17	Area C,D MOP A20.03.	319
430	136	02/07/17	Cancelled in field by Austin.	319
150		02/03/17	HYDRO/PZ FOR HORIZONTAL STANDPIPE SUPPLYING HOSE CABINETS IN AREAS	8FE
150		02/03/17	A/B PERFORMED AND PASSED. OK TO COVER...LA	8FE
150		02/03/17	TO FINAL:	8FE
150		02/03/17	(1) HYDRO REMAINING STANDPIPE FOR FLOOR 3.	8FE
420	126	02/02/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	136	01/31/17	Area A Units Complete MOP A20.03.	319



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL3 77057				
430	136	01/30/17	NOT READY.	319
420	126	01/30/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	01/27/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	115	01/27/17	P/C unchanged from previous unit#354 not ready	128
410	E14	01/27/17	P/C ceiling ok. Rest Room #317,346,366, and business	128
410	E14	01/27/17	center 353	128
430	13U	01/26/17	Level 3, Area B Units MOP A20.03.	319
410	E13	01/25/17	Partial wall cover for common restrooms, electrical rooms	140
410	E13	01/25/17	and IDF closets. See highlighted CAD'S.	140
410	E14	01/25/17	Partial ceiling cover for common restrooms, electrical	140
410	E14	01/25/17	rooms and IDF closets. See highlighted CAD'S.	140
420	124	01/24/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	136	01/24/17	FOOTINGS POURED-NO INSPECTION.	333
430	136	01/24/17	CANCEL AUSTIN	333
430	13U	01/24/17	CANCEL AUSTIN	333
440	A11	01/23/17	Cover approved as marked on plans in yellow highlighter	416
410	E13	01/23/17	Partial cover corridors only	140
410	E14	01/23/17	Partial cover corridors only	140
420	124	01/20/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
440	A11	01/20/17	3rd floor apartments section c approved to cover only.	416
440	A11	01/20/17	fire damper framing approved to install angles on the	416
440	A11	01/20/17	first and second floor	416
440	A21	01/20/17	3rd floor apartments section c approved to cover only.	416
440	A21	01/20/17	fire damper framing approved to install angles on the	416
440	A21	01/20/17	first and second floor	416



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL3 77057				
430	136	01/19/17	Areas A&B: Interiors of units, LESS soffits at demising	319
430	136	01/19/17	and corridor walls MOP A20.03.	319
430	135	01/19/17	Scheduled in error.	319
430	13U	01/19/17	Area A Units MOP A20.03.	319
430	13U	01/19/17	OK to cover.	319
410	E14	01/19/17	Partial ceiling cover units 304, 305 and 355	140
410	115	01/19/17	Partial rough units 304, 305 and 355	140
430	134	01/17/17	level 3 mop	326
410	115	01/13/17	P/C rough ok. Level 3 See c.a.p.s	128
420	124	01/12/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	115	01/11/17	P/C ok unit#351,352.357.358	128
420	124	01/09/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	01/06/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
440	141	01/06/17	Cover approved as marked on plans	416
440	A11	01/06/17	Cover approved as marked on plans	416
440	A21	01/06/17	Cover approved as marked on plans	416
410	115	12/22/16	P/C rough ok. see c.a.p.s	128
410	115	12/21/16	P/C rough ok. Level 3 units see marked C.A.P.S	128
430	134	12/21/16	NOT READY.	319
420	124	12/21/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	134	12/20/16	NEED CONTACT PERSON NAME AND PHONE NUMBER	333
420	124	12/19/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	12/19/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	12/16/16	INSPECTION CANCELLED BY CONTRACTOR.	213
410	115	12/08/16	P/ C rough ok. units only see E20.03A	128



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL3 77057				
420	124	11/22/16	O/T 4:00PM RUDY 713-315-7390	203
420	PTF	11/22/16	O/T 4:00PM RUDY 713-315-7390	203
420	124	11/22/16	PARTIAL OK AS MARKED ON APPROVED PLANS	233
420	122	11/21/16	INSPECTION CANCELLED BY CONTRACTOR.	213
420	124	11/21/16	INSPECTION CANCELLED BY CONTRACTOR.	213
430	134	11/18/16	MOP A20.03	328
430	136	11/18/16	MOP A20.03A	328
410	115	11/18/16	Install outlets spacing in walls as per code.	128
410	115	11/18/16	Need complete rough wiring for kitchen island outlet.	128
410	115	11/18/16	Fill open KO in device boxes.	128
410	115	11/18/16	Complete all loose MC wiring in walls.	128
410	115	11/18/16	Nail plates as per code.	128
410	115	11/18/16	Outlets required for each basin in bathrooms.	128
420	122	11/18/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	11/18/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	11/18/16	CONTACT, Rudy 713-515-7390	213
420	124	11/18/16	713-315-7390,, not 515	213
410	11W	11/18/16	BOUGHT ON #15081239	104
410	115	11/18/16	OT INSPECTION 4:20 PM	134
410	115	11/18/16	P-ROUGH OK FOR UNITS 325 AND 326	134
410	E15	11/18/16	P-Rough ok for units 325 and 326	134
410	E15	11/17/16	Need to schedule correct permit before rough inspection	128
410	E15	11/17/16	can be preformed.	128
440	A11	11/17/16	Apartments 326 & 325 OK to Cover only.	416
440		11/16/16	ok to sell additional mechanical permits to B license holder, no more	424



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL3 77057				
440		11/16/16	than 25 tons each	424
330	PRN	08/27/15	APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162	353
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353
Project: 16115693 Use: FIRE SPRINKLER PLAN CHECK FOR GC# 15081235				
150		08/03/18	8/2/18 F/P- FIRE SPRINKLER COVERAGE FOR LVL3 COMPLETED & PASSED...	F10
150		08/03/18	OK TO FINAL...EJENKINS	F10
150		07/21/17	7/21/17 F/P-TESTED OK FOR LVL-3,EXCEPT UNIT NUMBER 362	FF2
150		07/21/17	WILL BE INSPECTED AT A LATER DATE TO FINAL THE FLOOR..	FF2
150		07/21/17	E.JOHNSON	FF2
150		06/27/17	6/27/17 F/P - COVERAGE PASSED FOR LVL - 3 ROOM # 361.	F94
150		06/27/17	NTF - 1. WALK COVERAGE ON ROOMS # 309,316,362, AND 363...SMALLWOOD	F94
150		06/21/17	F/P FINAL LVL 3 COVERAGE, T/F/M PASSED INSPECTION EXCEPT FOR UNITS	F7B
150		06/21/17	309,316,	F7B
150		06/21/17	(361,PENETRATION IN CLOSET),362,363 CHECK PAINT IN ALL OTHER UNITS	F7B
150		06/21/17	LISTED...GNC	F7B
180		06/13/17	6/13/17	F10
180		06/13/17	F/P- SPRINKLER FINAL FOR LVL-3 INSPECTED & FAILED FOR COVERAGE.	F10
180		06/13/17	BUILDING STILL UNDER CONSTRUCTION & SPRINKLER CONTRACTOR	F10
180		06/13/17	NOT READY FOR T/F/M.	F10
180		06/13/17	TO FINAL: (1) COMPLETE ALL CONSTRUCTION (NO CEILING OR WALL	F10
180		06/13/17	PENETRATIONS, ALL DOORS AND BATHROOM CONSTRUCTION	F10



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR FL3	77057		
180		06/13/17	MUST BE COMPLETED).	F10
180		06/13/17	(2) T/F/M	F10
180		06/13/17	(3) COVERAGE...EJENKINS	F10
180		06/13/17	(3)	F10
180		05/05/17	5/5/2017 F/P INSPECTION: LVL. 3	2F8
180		05/05/17	HYDRO INSPECTION PASSED. PZ INSPECTION PASSED EXCEPT	2F8
180		05/05/17	FOR THE AREA HIGHLIGHTED IN YELLOW. CHANGE THE PZ IN	2F8
180		05/05/17	YELLOW TO 2 INCH PER PLANS. OK TO COVER EXCEPT THE	2F8
180		05/05/17	AREA HIGHLIGHTED IN YELLOW.	2F8
180		05/05/17	TO FINAL:	2F8
180		05/05/17	1. PZ HIGHLIGHTED AREA.	2F8
180		05/05/17	2. CHECK COVERAGE	2F8
180		05/05/17	3. T/F/M.....RBLACKMON	2F8
150		01/25/17	1/25/17*****WEDNESDAY AFTER HOURS*****	FM1
150		01/25/17	F/P P/Z AND HYDRO INSPECTED, TESTED	FM1
150		01/25/17	AND PASSED FOR ALL AREAS HIGHLIGHTED YELLOW.	FM1
150		01/25/17	TO FINAL:	FM1
150		01/25/17	(1) CHECK COVERAGE	FM1
150		01/25/17	(2) T/F/M...LHAMPTON	FM1
150		01/25/17	*****	FM1
150		01/24/17	1/24/17 F/P- TESTED OK FOR LVL 3 TO COVER, EXCEPT FOR THE AREAS	F94
150		01/24/17	HIGHLIGHTED IN YELLOW ON PLANS NEED TO PZ. ALSO THE MODEL UNITS WERE	F94
150		01/24/17	ALREADY SHEET ROCKED. CONTRACTOR IS TO SHOW ALL THE T'S, NINETIES AND	F94
150		01/24/17	FORTY FIVES PIPE TO THE FIRE MARSHAL.	F94
150		01/24/17	NTF- 1. PZ THE REMAINING AREAS	F94



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR FL3	77057		
150		01/24/17	2. HYDRO	F94
150		01/24/17	3. T/F/M	F94
150		01/24/17	4. WALK COVERAGE	F94
150		01/24/17	5. CHECK FDC...E.JOHNSON/SMALLWOOD	F94
350	PRN	11/29/16	GSFP installs 546 sprinklers on level 3 from existing standpipe.	387

Project: 17042499 **Use:** FIRE ALARM PLAN CHECK FOR PJ# 15081235

150	08/03/18	8/2/18 F/A- FIRE ALARM INSTALLATION FOR LVL3 INSPECTED, TESTED	F10
150	08/03/18	& PASSED FOR REMAINING ROOMS....OK TO FINAL..EJENKINS	F10
180	06/20/17	6/20/2017 F/A INSPECTION: LVL. 3	2F8
180	06/20/17	F/A INSPECTION CANDAL SETTING AND PLACEMENT ARE CORRECT	2F8
180	06/20/17	ACCORDING TO PLANS. F/A PASSED EXCEPT FOR ROOMS 309, 316,	2F8
180	06/20/17	362, 363, AND SPRINKLER HEAD REPLACEMENT IN THE A/C CLOSET	2F8
180	06/20/17	IN 361.	2F8
180	06/20/17	TO FINAL:	2F8
180	06/20/17	1. PAINT ALL ROOMS	2F8
180	06/20/17	2. REPLACE SPRINKLER HEAD IN ROOM 361 A/C CLOSET.	2F8
180	06/20/17	3. TEST F/A IN ROOMS NOTES ABOVE ONLY.....RBLACKMON	2F8
150	04/28/17	S.O. - F/A PLANS ORIGINALLY APPROVED UNDER PROJ. #16061914	8FP
150	04/28/17	(SHELL/CORE) CUSTOMER IN ERROR SUBMITTED ALL DEVICES BUT DID SUBMIT	8FP
150	04/28/17	PER FLOOR UNDER EACH PROJECT NUMBER LATER.	8FP



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR FL3	77057		
<hr/>				
1414 WOOD HOLLOW DR FL4 77057				
Project: 15081239 Use: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162				
520		10/25/18	CO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
525		10/23/18	CO TBP 10-24-18	MVG
430	CT9	10/02/18	Mario 281-387-3656.	312
520		10/02/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
525		08/03/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	MVG
520		07/17/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
410	E1F	06/29/18	Add Load EMS#11543	140
410	116	06/29/18	MLS 3#1/0 TIMES 38 EMS#69519	140
410	11F	06/14/18	Breaker lock for water heater. Panel schedules for house	140
410	11F	06/14/18	panels on floor needed. Remove temp wiring from house	140
410	11F	06/14/18	panel near unit #462. 3rd trip for same defects. Pay refee	140
410	11F	06/14/18	before next inspection.	140
410	E1F	06/14/18	Panel schedules for house panels on floor needed. Remove	140
410	E1F	06/14/18	temp wiring from house panel near unit #462.Breaker lock	140
410	E1F	06/14/18	for water heater.	140
410	E1F	06/12/18	Breaker lock for water heater. Covers throughout unit	140
410	E1F	06/12/18	missing. Panel schedules for house panels on floor needed.	140
410	E1F	06/12/18	Remove temp wiring from house panel near unit #462.	140
410	11F	06/12/18	Breaker lock for water heater. Covers throughout unit	140
410	11F	06/12/18	missing. Panel schedules for house panels on floor needed.	140
410	11F	06/12/18	Remove temp wiring from house panel near unit #462.	140



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL4 77057				
520		05/17/18	TCO PU BY MARIO RODRIGUEZ,CONTR,281-387-3656	JB2
430	13O	04/04/18	Unit 462 OK for TCO.	319
440	A1F	03/26/18	final except 459 and roof RTUs.	422
430	CT9	03/19/18	Dropped off notice with Sarah at leasing office.	31G
520		03/15/18	TCO PU BY MARIO LEAL RODRIGUEZ,CONTR,281-387-3656	JB2
520		03/15/18	TCO PU BY MARIO LEAL RODRIGUEZ,CONTR,281-387-3656	JB2
520		03/15/18	TCO PU BY MARIO LEAL RODRIGUEZ,CONTR,281-387-3656	JB2
330		03/08/18	Project number logged in error.	361
410	E3U	03/02/18	outage TCI unit BS4C 3-2/0 11543	105
525		03/02/18	*****OUTAGE*****	MVG
525		03/02/18	TCI CUT IN #081239 9:50AM	MVG
430	13U	02/07/18	unit ok to cover per 313 worksheet	HYC
430	134	02/07/18	per 313 worksheet	HYC
430	136	02/07/18	per 313 worksheet	HYC
430	134	01/23/18	Buck Hoist Unit OK.	319
430	134	01/18/18	NOT READY.	319
420	124	01/18/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	12T	01/18/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430		01/18/18	OK FOR 60 DAY TCO FROM 01-18-2017 THROUGH 03-18-2018	308
430		01/18/18	TCO GOOD FOR FLOOR 4 LESS EAST SIDE UNITS	308
430		01/18/18	462) AND 459 (BUCKHOIST) AUSTIN 501-607-0281	308
430		01/18/18	OK FOR 60 DAY TCO FROM 01-18-2017 THROUGH 03-18-2018	308
430		01/18/18	TCO GOOD FOR FLOOR 2 LESS EAST SIDE UNITS	308
430		01/18/18	462) AND 459 (BUCKHOIST) AUSTIN 501-607-0281	308
525		01/18/18	TCO PU BY AUSTIN MCPHERSON, CONTRACTOR, 501-607-0281	MVG



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL4 77057				
440	A41	01/12/18	apt 459--OK to cover.	422
420	124	01/12/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	13F	01/05/18	adding to TCO units 406,453, and 462	326
430	13O	12/27/17	UNIT 423 HAS BEEN APPROVED FOR OCCUPANCY ALSO. GARCIA, 309.	309
430	PRN	12/15/17	O/T FOR FRIDAY 12/15/17 @ 4:00 PM FOR 130 INSPECTION	HYC
430	PRN	12/15/17	CONTACT AUSTIN 501-607-0281	HYC
430	13O	12/15/17	UNIT 423 CORRECTIONS DONE.	333
430	13O	12/15/17	BALCONY GUARDRAIL GLAZING COMPLETED.	333
430	13O	12/15/17	OKAY TO FINAL.	333
430	13O	12/15/17	OT.	333
520		11/28/17	TCO PUB AUSTIN MCPHERSON, GEN CONTRACTOR, 501-6070281	CAB
430	CTF	09/28/17	NOTE TO UTILITY RELEASE: PLEASE CREDIT FEES PAID FOR 60 DAY TCO PAID	309
430	CTF	09/28/17	ON 8-23-2017 TO THIS TCO FOR PERIOD (9-28-2017 THROUGH 11-28-2017).	309
430	CTF	09/28/17	DUE TO AN ERROR,THEY WERE NOT ALLOWED TO OCCUPY THIS FLOOR UNTIL	309
430	CTF	09/28/17	NOW. GARCIA, 309.	309
430	CTF	09/28/17	NOTE TO UTILITY RELEASE: PLEASE CREDIT FEES PAID FOR 60 DAY TCO PAID	309
430	CTF	09/28/17	ON 7-24-2017 TO THIS TCO FOR PERIOD (9-28-2017 THROUGH 11-28-2017).	309
430	CTF	09/28/17	DUE TO AN ERROR,THEY WERE NOT ALLOWED TO OCCUPY THIS FLOOR UNTIL	309
430	CTF	09/28/17	NOW. GARCIA, 309.	309
430	CTF	09/28/17	NOTE TO UTILITY RELEASE: PLEASE CREDIT FEES PAID FOR 60 DAY	309
430	CTF	09/28/17	TCO PAID ON 7-24-2017 TO THIS TCO FOR PERIOD (9-28-2017	309
430	CTF	09/28/17	THROUGH 11-28-2017). DUE TO AN ERROR,THEY WERE NOT ALLOWED	309
430	CTF	09/28/17	TO OCCUPY THIS FLOOR UNTIL	309
430	CTF	09/28/17	NOW. GARCIA, 309.	309
430	CTF	09/28/17	NOTE TO UTILITY RELEASE: PLEASE CREDIT FEES PAID FOR 60 DAY TCO PAID	309



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL4 77057				
430	CTF	09/28/17	ON 7-24-2017 TO THIS TCO FOR PERIOD (9-28-2017 THROUGH 11-28-2017).	309
430	CTF	09/28/17	DUE TO AN ERROR,THEY WERE NOT ALLOWED TO OCCUPY THIS FLOOR UNTIL	309
430	CTF	09/28/17	NOW. GARCIA, 309.	309
520		09/28/17	TCO PU BY AUSTIN MCPHERSON, CONTR. 501-607-0281	MGC
440	A3F	09/06/17	section C okay to final except apartment 459 per 422	402
440	14F	09/06/17	contractor cancelled. wrong permit called in. what is this	422
440	14F	09/06/17	permit for?	422
520		08/24/17	DO NOT ISSUE TCO ON THIS PROJECT AT THIS TIME (ERROR)	JDB
420	12T	08/23/17	ok for TEMP CO for 4th floor. by 213	207
430	13O	08/22/17	OK for TCO, LESS: units on east elevation: missing balcony	319
430	13O	08/22/17	guardrails.	319
430	13O	08/22/17	(405,406,408,423,456,457,459,462)	319
430	PRN	08/21/17	OVERTIME FOR MONDAY, 08/21 @ 4:00PM FOR 13E INSPECTION	MO1
430	PRN	08/21/17	CONTACT - AUSTIN @ 501.607.0281	MO1
440	A3F	08/21/17	APARTMENT FINAL ONLY IN SECTION C LESS APARTMENTS	421
440	A3F	08/21/17	458,459,461	421
440	A3F	08/18/17	COULD NOT LOCATE CONTRACTOR ON SITE AT 12:30PM	421
430	13E	08/17/17	Move and Add Exit Signs.	319
430	13O	08/17/17	NOT READY.	319
430	13O	08/17/17	408 geolam guardrail.	319
430	13O	08/17/17	404, 423 glass guardrails	319
430	13O	08/17/17	413, 443, 453, 455 Doors.	319
430	13O	08/16/17	cancel per Austin	326
410	11F	08/15/17	Partial final OK for electrical TCO only. All units less	140
410	11F	08/15/17	461. Need panel schedules, labels and breaker blanks	140



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL4 77057				
410	11F	08/15/17	installed in house panels.	140
520		08/15/17	ENTEX 4PM	MGC
440	A4F	08/14/17	fourth-floor apartments section D approved to final	416
440	A4F	08/11/17	called contractor but no one showed up.	422
410	11F	08/11/17	Partial final OK for electrical TCO for Section D---Fire	140
410	11F	08/11/17	caulk needed in electrical rooms.	140
440	A2F	08/07/17	fourth floor apartments section B final approved	416
410	11F	08/01/17	Partial final OK for electrical TCO only. Section B	140
410	11F	08/01/17	units.	140
440	A3H	08/01/17	apartment number 462 Grille seal approved	416
420	12T	07/28/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	136	07/14/17	mop	326
430	13U	07/14/17	mop	326
440	A1F	07/14/17	Sec A-- Final OK for apts (only).	422
410	113	07/14/17	Partial cover super deck unit	140
410	114	07/14/17	Partial cover super deck unit	140
410	11F	07/14/17	Partial final OK for electrical TCO only. Section A units	140
410	11F	07/14/17	only.	140
420	PG1	07/07/17	Need doors and locks installed on all units.	213
420	PG1	07/07/17	Gas test OK.	213
410	11F	07/05/17	Started inspections for units in 4A determined not ready	128
410	11F	07/05/17	for final. Contractor to reschedule when ready.	128
420	PG1	07/05/17	Need doors and locks installed.	213
420	PG1	07/05/17	Gas test OK.	213
440	A1F	07/03/17	Cancelled onsite by contractor Frank	416



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL4 77057				
420	12F	07/03/17	INSPECTION CANCELLED BY CONTRACTOR.	211
440	A11	06/26/17	4th floor cover approved Les apartment number 462 still	416
440	A11	06/26/17	needs to be inspected	416
440	A11	06/26/17	correction apartment 469 needs to still be inspected	416
440	A11	06/26/17	(459)	416
440	A2H	06/22/17	Grille seal approved fourth floor Apartments less the two	416
440	A2H	06/22/17	apartments 462 + 463	416
420	PG1	06/21/17	Canceled on site.	213
430	134	05/26/17	Corrections made to Rated Walls on East and West	319
430	134	05/26/17	Elevations MOP A20.04.	319
430	134	05/25/17	not ready for inspection contractor canceled	328
430	134	05/18/17	NOT READY.	319
520		05/12/17	TCI CUT IN #081239 11 AM	MGC
520		05/12/17	units 404, 405, 406, 408,409, 413, 414,	MGC
520		05/12/17	417, 418, 422 thru 427, 429, 432, 433, 434,	MGC
520		05/12/17	436, 437, 438, 442, 443, 445 thru 449, 452,	MGC
520		05/12/17	453, 455 thru 459, 461, 462, BS4A, BS4B,	MGC
520		05/12/17	BS4C and BS4D.	MGC
410	E27	05/11/17	TCI 3#2/0 times 42. EMS #11543. units 404, 405, 406, 408,	140
410	E27	05/11/17	409, 413, 414, 417, 418, 422 thru 427, 429, 432, 433, 434,	140
410	E27	05/11/17	436, 437, 438, 442, 443, 445 thru 449, 452, 453, 455 thru	140
410	E27	05/11/17	459, 461, 462, BS4A, BS4B, BS4C and BS4D.	140
410	E2U	05/11/17	TCI 3#2/0 times 42. EMS #11543. units 404, 405, 406, 408,	140
410	E2U	05/11/17	409, 413, 414, 417, 418, 422 thru 427, 429, 432, 433, 434,	140
410	E2U	05/11/17	436, 437, 438, 442, 443, 445 thru 449, 452, 453, 455 thru	140



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL4 77057				
410	E2U	05/11/17	459, 461, 462, BS4A, BS4B, BS4C and BS4D.	140
440	A21	05/05/17	Cover approved as marked on plans in green highlighter	416
420	122	04/19/17	Canceled on site.	213
430	136	04/11/17	Level 4 Complete LESS DECK AND TOWER MOP A20.04.	319
440	A21	04/10/17	INSPECTION CANCELED ON SITE	421
430	136	04/07/17	Level 4 MOP A20.04.	319
430	136	04/05/17	NOT READY.	319
430	136	04/04/17	East Corridor and Rooms MOP A20.04.	319
430	136	04/03/17	NOT READY.	319
440	A11	03/31/17	cancelled by contractor on site	416
430	136	03/30/17	Area B MOP A20.04.	319
430	136	03/29/17	NOT READY.	319
410	115	03/28/17	Partial rough all areas less units for crane.	140
430	136	03/28/17	Area A MOP A20.04.	319
430	13U	03/27/17	Areas C&D: Insulation OK MOP A20.04	319
430	13M	03/24/17	Scheduled in error.	319
430	13U	03/24/17	Area B: Insulation OK MOP A20.04	319
410	115	03/21/17	Partial rough Section B and D units and corridors	140
410	E13	03/21/17	Partial cover Section B and D units and corridors	140
410	E14	03/21/17	Partial cover Section B and D units and corridors	140
430	134	03/21/17	NOT READY.	319
410	E13	03/17/17	Remove sheet rock and insulation from walls that need to	140
410	E13	03/17/17	be inspected in units and corridors.	140
410	E14	03/17/17	Remove sheet rock and insulation from walls that need to	140
410	E14	03/17/17	be inspected in units and corridors.	140



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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR FL4	77057		
410	115	03/17/17	Remove sheet rock and insulation from walls that need to	140
410	115	03/17/17	be inspected in units and corridors.	140
430	134	03/17/17	mop	326
430	134	03/16/17	Area B: OK to Insulate MOP A20.04.	319
420	122	03/15/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	13U	03/13/17	Level 4 corridors Insulation OK MOP A20.04.	319
420	124	03/10/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	122	03/09/17	Canceled on site,	213
430	13U	03/06/17	MOP-A20.04/ LVL 4, INSULATION GOOD LESS ONE UNIT.	333
410	E13	03/06/17	Partial wall cover---common corridors only.	140
410	E14	03/06/17	Partial ceiling cover---common corridors and 2 elevator	140
410	E14	03/06/17	lobbies only.	140
430	13U	03/03/17	NOT READY.	319
430	13M	03/03/17	Scheduled in error.	319
430	13M	03/02/17	unable to find supervisor site office has been moved no	326
430	13M	03/02/17	phone contact to find new location	326
430	13U	03/02/17	unable to find supervisor site office has been moved no	326
430	13U	03/02/17	phone contact to find new location	326
430	13M	02/28/17	2 Mechanical Shafts MOP A20.04.	319
440	A11	02/27/17	4th floor apartments section c and d okay to cover less	416
440	A11	02/27/17	apartments for 459 and 460	416
440	A11	02/27/17	risers on Floors 6 + 7 framing approved	416
440	A21	02/27/17	risers on Floors 6 + 7 framing approved.	416
440	A21	02/27/17	apartments on the 4th floor section c and d okay to cover	416
440	A21	02/27/17	less apartments for 459 and 460	416



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL4 77057				
440	A31	02/27/17	risers on Floors 6 + 7 framing approved.	416
440	A31	02/27/17	apartments on the 4th floor section c and d okay to cover	416
440	A31	02/27/17	less apartments for 459 and 460	416
430	134	02/27/17	Area A OK to Insulate MOP A20.04.	319
430	13M	02/27/17	Cancelled in field by Austin.	319
420	126	02/16/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	02/15/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	02/06/17	Canceled on site,	213
420	126	02/03/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	02/02/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	02/01/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
440	A21	01/27/17	fourth floor apartments only section d approved to cover	416
440	A21	01/27/17	less Apartments 455 & 457	416
440	A31	01/25/17	4th floor apartments section A & B approved for cover less	416
440	A31	01/25/17	apartment 433	416
440	A31	01/25/17	(UNIT 443.)	416
410	115	01/25/17	Need additional outlet on all kitchen islands in 1, 2 and	140
410	115	01/25/17	3 bedroom units that face living areas.	140
440	A11	01/23/17	Not ready for cover inspection at this time.	416
410	115	01/23/17	Partial rough for units #417, 418, 422, 425 thru 427	140
410	115	01/23/17	only. Additional floor outlet needed in corner units.	140
420	124	01/20/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	01/12/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	01/06/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	12/22/16	Contact, Rudy, 713-315-7390	213



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL4 77057				
420	124	12/22/16	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	12/21/16	Canceled on site,	213
420	124	12/19/16	Cancelled on site.	213
420	124	12/19/16	Canceled on site.	213
420	124	12/16/16	INSPECTION CANCELLED BY CONTRACTOR.	213
440	A11	11/21/16	Cover approved as marked on plans in green highlighter	416
440	A11	11/21/16	only M20.04	416
430	134	11/18/16	MOP A20.04A	328
430	136	11/18/16	MOP A20.04	328
410	115	11/18/16	Need to complete loose MC cable rough wiring at kitchen	128
410	115	11/18/16	island.	128
410	115	11/18/16	Need to complete loose MC wiring and light fixture boxes	128
410	115	11/18/16	at kitchen	128
410	115	11/18/16	Outlet spacing required as per code in walls.	128
410	115	11/18/16	Outlet required for each basin in bathrooms.	128
410	115	11/18/16	OT inspection 4:20 pm	134
410	115	11/18/16	P-Rough ok for unit 424	134
410	E15	11/18/16	P-Rough ok for unit #424	134
410	E1F	11/18/16	Final called out by mistake	134
440		11/16/16	ok to sell additional mechanical permits to B license holder, no more	424
440		11/16/16	than 25 tons each	424
330	PRN	08/27/15	APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 87850SF IBC06 M-15047162	353
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL4 77057				
330	PRN	08/27/15	APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162	353
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353
 Project: 16115701 Use: FIRE SPRINKLER PLAN CHECK FOR GC# 15081239				
150		08/03/18	8/2/18 FP- FIRE SPRINKLER COVERAGE FOR LVL4 COMPLETED AND PASSED	F10
150		08/03/18	...OK TO FINAL...EJENKINS.	F10
150		08/16/17	THE FIRE PROTECTION SYSTEM FOR LEVEL 4 HAS PASSED	8FM
150		08/16/17	INSPECTION.(ROOM WITH CRANE HAS COVERAGE BUT HAS	8FM
150		08/16/17	YET TO BE BUILT OUT .OK PER INSPECTOR ORTIZ)...MIKE G	8FM
150		08/16/17	THE FIRE PROTECTION SYSTEM FOR LEVEL 4 HAS PASSED	8FM
150		08/16/17	INSPECTION.(ROOM WITH CRANE HAS COVERAGE BUT HAS	8FM
150		08/16/17	YET TO BE BUILT OUT .OK PER INSPECTOR ORTIZ).	8FM
150		08/16/17	OK TO FINAL ONCE HOLDS HAVE BEEN LIFTED...MIKE G	8FM
180		08/08/17	8/8/17 F/P- INSPECTION FOR LVL-4 NOT CONDUCTED DUE TO CONTRACTOR	F10
180		08/08/17	WAS A NO SHOW. A RE-INSPECTION FEE MUST BE PAID PRIOR	F10
180		08/08/17	TO CONTRACTOR SCHEDULING ANOTHER INSPECTION	F10
180		08/08/17	..EJENKINS	F10
150		02/08/17	THE HYDRO TEST HAS PASSED INSPECTION FOR LEVEL 4.	8FM
150		02/08/17	TO FINAL LVL 4 WALK COVERAGE /VERIFY T/F/M ...MIKE G.	8FM
150		02/03/17	2/2/17 P/Z ONLY PERFORMED AND PASSED. OK TO COVER...LA	8FE
150		02/03/17	TO FINAL:	8FE
150		02/03/17	(1) HYDRO	8FE



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL4 77057				
150		02/03/17	(2) COVERAGE	8FE
150		02/03/17	(3) T/F/M	8FE
350	PRN	01/06/17	GSFP installs 595 sprinklers from existing standpipe.	387

Project: 17042501 **Use:** FIRE ALARM PLAN CHECK FOR PJ# 15081239

150	OLF	08/16/17	FA OK TO FINAL ON LVL 4...MIKE G	8FM
150		04/28/17	S.O. - F/A PLANS ORIGINALLY APPROVED UNDER PROJ. #16061914	8FP
150		04/28/17	(SHELL/CORE) CUSTOMER IN ERROR SUBMITTED ALL DEVICES BUT DID SUBMIT	8FP
150		04/28/17	PER FLOOR UNDER EACH PROJECT NUMBER LATER.	8FP

1414 WOOD HOLLOW DR FL5 77057

Project: 15081242 **Use:** APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162

520		10/25/18	CO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
520		10/23/18	CO TBP 10/24/2018 Mario 281-387-3656.	NYV
430	CT9	10/02/18	Mario 281-387-3656.	312
520		10/02/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
430	CT9	08/03/18	left notice	310
430	CT9	08/03/18	left notice	310
525		08/03/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	MVG
520		07/31/18	ENTEX 2PM	NYV
430	CT9	07/30/18	left notice	309



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL5 77057				
430	CT9	07/26/18	left notice	305
520		07/26/18	TCO PU BY MARIO LEAL RODRIGUEZ,CONTR,281-387-3656	NYV
410	11F	06/29/18	Add Load EMS#11543	140
410	E16	06/29/18	MLS 3#1/0 TIMES 37 EMS#69519	140
520		05/17/18	TCO PU BY MARIO RODRIGUEZ,CONTR,281-387-3656	JB2
430	13O	04/12/18	Unit 505 Corrections made. OK for TCO.	319
430	13O	04/09/18	Unit 505 Smoke Detectors NOT INTERACTIVE.	319
430	13O	04/05/18	provide phone contact unable to locate superintendent	326
430	13O	04/04/18	Cancelled in field by Superintendent.	319
430	13O	04/03/18	Units 506, 557, and 562 OK for TCO.	319
440	14F	03/26/18	final except 559 and roof RTUs.	422
430	CT9	03/26/18	left notice	326
440	14F	03/15/18	cancelled on site.	422
520		03/15/18	TCO PU BY MARIO LEAL RODRIGUEZ,CONTR,281-387-3656	JB2
440	14F	02/27/18	5th OK to final except #559 and roof equipment.	422
430	136	02/06/18	unit 559 only...this inspection was done after hours	318
430	13U	02/06/18	unit 559 only...this inspection was done after hours	318
430	136	02/06/18	unit 559 only...this inspection was done after hours	318
430	13U	02/06/18	unit 559 only...this inspection was done after hours	318
430	134	02/02/18	Buck Hoist Unit OK.	319
430	135	02/01/18	Scheduled in error.	319
420	12T	01/26/18	OK for TCO less unit 559.	213
520		01/26/18	TCO PUB AUSTIN MCPHERSON, GEN CONTRACTOR, 501-607-0281	CAB
440	A14	01/25/18	OK TO TCO 5TH FLOOR LESS UNITS EXCLUDED ON REPORT 01/22/18	404
420	124	01/23/18	Unit 559 dwv and water only. Less tub and shower pans	218



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL5 77057				
440	A11	01/22/18	#559--OK to cover.....	422
440	A1F	01/22/18	Apts only OK to cover except 562-557-552-559	422
440	A31	01/22/18	#559 OK to cover.	422
440	A3F	01/22/18	Apts only OK for final except 562-557-552-559.....	422
420	12T	01/18/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	01/18/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	13E	01/11/18	OT	MO1
430	13O	01/11/18	OT	MO1
430	13O	01/11/18	approved for TCO less units 559. 557. 505. 506. 562.	309
440	14F	12/01/17	cancelled on site- not ready.	422
440	A3F	12/01/17	cancelled on site- not ready.	422
440	A1F	12/01/17	cancelled on site- not ready.	422
410	E15	11/30/17	Still need unit #559	140
410	E1F	11/30/17	Partial final OK for electrical TCO only----Section C and	140
410	E1F	11/30/17	D units and corridors less unit #559	140
410	E2F	11/30/17	Added Load EMS#69519	140
410	E1F	10/16/17	Water heaters over fused----see nameplates.	140
410	E1F	09/14/17	Partial final OK for electrical TCO---Section B units.	140
410	E1F	09/14/17	Still need elevator equipment room.	140
440	A11	09/14/17	apartment 559 not ready	417
440	A1F	09/14/17	level 5, sections A&B, okay for final, apartments only, no	417
440	A1F	09/14/17	roof	417
440	A2F	09/14/17	notes on plans show 529 and 531 were approved on previous	417
440	A2F	09/14/17	inspection	417
440	A2F	09/14/17	for cover they are okay for final apartments only	417



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL5 77057				
410	E1F	09/12/17	Partial final OK for electrical TCO section A units and	140
410	E1F	09/12/17	corridors only.	140
440	A1F	09/11/17	seal penetrations inside mechanical closet.	435
440	A1F	09/11/17	seal kitchen vent pipe at top penetration	435
440	A1F	09/11/17	cannot tie primary drain line into secondary drain line on	435
440	A1F	09/11/17	water heater.	435
440	A1F	09/11/17	repair all cuts on armor flex on primary drain lines	435
440	A1F	09/11/17	add Staples on duct board plenum inside mechanical closet	435
440	A1F	09/11/17	.	435
440	A1F	09/11/17	clean out all mechanical closet	435
520		07/31/17	TCI CUT IN #081242 11AM	LAR
520		07/31/17	TCI 3#1/0 times 38. EMS #11543 for units 504, 505, 506,	LAR
520		07/31/17	508, 509, 513, 514, 517, 518, 522, 523, 524, 525, 526,	LAR
520		07/31/17	527, 529, 532, 533, 534, 536, 537, 538, 542, 543, 544,	LAR
520		07/31/17	545, 546, 548, 549, 552, 553, 555, 556, 557, 558, 559, 561	LAR
520		07/31/17	and 562	LAR
410	E27	07/28/17	TCI 3#1/0 times 38. EMS #11543 for units 504, 505, 506,	140
410	E27	07/28/17	508, 509, 513, 514, 517, 518, 522, 523, 524, 525, 526,	140
410	E27	07/28/17	527, 529, 532, 533, 534, 536, 537, 538, 542, 543, 544,	140
410	E27	07/28/17	545, 546, 548, 549, 552, 553, 555, 556, 557, 558, 559, 561	140
410	E27	07/28/17	and 562	140
410	E2U	07/28/17	TCI 3#1/0 times 38. EMS #11543 for units 504, 505, 506,	140
410	E2U	07/28/17	508, 509, 513, 514, 517, 518, 522, 523, 524, 525, 526,	140
410	E2U	07/28/17	527, 529, 532, 533, 534, 536, 537, 538, 542, 543, 544,	140
410	E2U	07/28/17	545, 546, 548, 549, 552, 553, 555, 556, 557, 558, 559, 561	140



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL5 77057				
410	E2U	07/28/17	and 562	140
420	PG1	07/07/17	Need doors and locks installed on all units.	213
420	PG1	07/07/17	Gas test OK.	213
420	PG1	07/05/17	Need doors and locks installed.	213
420	PG1	07/05/17	Gas test OK.	213
440	A11	06/26/17	cover approved Les apartment 559 still needs to be	416
440	A11	06/26/17	inspected	416
420	PG1	06/21/17	Canceled on site.	213
420	126	06/15/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	136	05/09/17	Area D MOP A20.05.	319
430	136	05/08/17	CANCEL AUSTIN	333
430	136	05/05/17	NO CONTACT PERSON ON SITE.	333
430	136	05/05/17	NEED CONTACT PERSON NAME AND PHONE NUMBER	333
440	A31	05/05/17	Cover approved as marked on plans in green highlighter	416
430	136	05/04/17	Area C MOP A20.05.	319
430	136	05/03/17	Area B MOP A20.05.	319
430	136	05/02/17	Area A MOP A20.05.	319
440	A11	04/27/17	corridor-- OK to cover except at 2 FSDs--- reframe	422
440	A11	04/27/17	opening.	422
430	13U	04/25/17	units and corridor	328
430	PRN	04/21/17	O/T FOR FRIDAY 04/21/17 @ 4:00 PM FOR 136 SEPCTION	HYC
430	PRN	04/21/17	CONTACT AUSTIN 501-607-0281	HYC
430	PRN	04/21/17	O/T FOR FRIDAY 04/21/17 @ 4:00 PM FOR 136 INSEPCTION	HYC
430	PRN	04/21/17	CONTACT AUSTIN 501-607-0281	HYC
430	136	04/21/17	OT	DDA



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL5 77057				
430	136	04/21/17	Tape and float all joints and screw heads in concealed	327
430	136	04/21/17	spaces at rated walls. Multiple penetrations from all	327
430	136	04/21/17	trades in rated walls. Provide information from manufactur	327
430	136	04/21/17	er for PVC penetrations larger that 2" in rated walls. Per	327
430	136	04/21/17	pg G00.02 of CAP East and West elevation exterior walls	327
430	136	04/21/17	must be rated- insufficient fire separation distance. Need	327
430	136	04/21/17	clarification for M3E wall- as built meets UL design but	327
430	136	04/21/17	not detail pg G00.05A.	327
410	E15	04/19/17	Partial rough Section D	140
430	134	04/18/17	Level 5, Area D MOP A20.05.	319
430	13U	04/17/17	Lv.5, Area C, 9 units and corridor, MOP A20.05	31G
430	134	04/17/17	Lv.5, floor penetrations missing fire caulk.	31G
430	13U	04/14/17	mop	326
430	13U	04/13/17	NOT READY.	319
430	13U	04/13/17	Protect water boxes in demising walls.	319
430	13U	04/13/17	501.607.0281/AUSTIN	MO1
430	13U	04/12/17	unable to find supervisor provide contact number site	326
430	13U	04/12/17	access blocked at each entrance	326
430	134	04/11/17	Area C OK to Insulate.	319
440	A21	04/10/17	INSPECTION CANCELED ON SITE	421
410	113	04/07/17	Partial cover Section C and D	140
410	113	04/07/17	corridors	140
410	114	04/07/17	Partial cover Section C and D corridors	140
410	E15	04/07/17	Partial rough Section C units	140
430	13U	04/07/17	Cancelled in field.	319



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL5 77057				
430	13U	04/04/17	Cancelled in field.	319
430	134	04/03/17	Area B: OK to Insulate MOP A20.05.	319
440	A21	03/31/17	cancelled onsite by contractor	416
430	134	03/31/17	Cancelled in field.	319
440	A21	03/29/17	5th floor Apartments approved to cover less Apartments 529	416
440	A21	03/29/17	& 531	416
410	E15	03/28/17	Partial rough Section A	140
430	13M	03/28/17	Scheduled in error.	319
430	13M	03/27/17	Scheduled in error.	319
430	134	03/27/17	Area A: OK to Insulate MOP A20.05	319
430	134	03/24/17	NOT READY.	319
430	13M	03/24/17	NOT READY.	319
420	122	03/22/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	113	03/21/17	Partial wall cover---corridors only.	140
410	114	03/21/17	Partial ceiling cover---corridors only.	140
430	134	03/21/17	NOT READY.	319
440	141	03/17/17	fifth floor Apartments approved to cover less Apartments	416
440	141	03/17/17	524 and 537	416
440	141	03/17/17	fire damper angles approved, okay to cover all 4 risers	416
440	141	03/17/17	5th floor	416
440	141	03/17/17	M20.04	416
420	122	03/17/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	122	03/15/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	03/15/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	03/10/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL5 77057				
420	122	03/09/17	Canceled on site,	213
440	A11	03/09/17	cancelled not ready.	422
440	A11	03/07/17	NEED ELEVATOR TO ACCESS 5TH FLOOR	421
420	124	03/06/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	03/06/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	03/03/17	cancelled on site	210
420	124	03/03/17	cancelled on site	210
420	124	03/03/17	several risers no test	210
440	A11	03/02/17	cannot locate contractor on site. I called the contractor'	421
440	A11	03/02/17	s number but no answer	421
440	A21	03/02/17	cannot locate contractor on site. I called the contractor'	421
440	A21	03/02/17	s number but no answer	421
420	126	03/01/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	02/28/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/23/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
330	PRN	08/27/15	APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162	353
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353
 Project: 16115695 Use: FIRE SPRINKLER PLAN CHECK FOR GC# 15081242				
150		08/01/18	8/1/18	8FU
150		08/01/18	FP COVERAGE, PASSED.OK TO FINAL.	8FU
150		08/01/18	X,F.WILLIAMS	8FU



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR FL5	77057		
150		12/05/17	THE FIRE PROTECTION SYSTEM HAS PASSED INSPECTION INCLUDING MONITORING	8FM
150		12/05/17	OF THE FLOOR (LEVEL 5) EXCEPT FOR THE UNITS THAT WERE DESIGNATED FOR	8FM
150		12/05/17	THE CRANE OPERATIONS DURING CONSTRUCTION. THE FIRE WAS ONLY ACTIVATED	8FM
150		12/05/17	FOR THE TESTED FLOOR AND COULD NOT SEE IF THE FLOOR ABOVE AND FLOOR	8FM
150		12/05/17	BELOW ACTIVATED DUE TO ALARM COMPANY DISABLING FOR NUISANCE PURPOSES.	8FM
150		12/05/17	TO FINAL VERIFY COVERAGE FOR UNFINISHED UNITS...MIKE G	8FM
150		04/04/17	4.4.17- HYDRO TEST PASSED AND PZ IS OK TO COVER:	F3I
150		04/04/17	TO FINAL.	F3I
150		04/04/17	1. T/F/M	F3I
150		04/04/17	2. COVERAGE...C.MILLER	F3I
150		03/28/17	28-MAR-2017: FP - HYDRO FAILED WITH A 3-PSI LOSS. ALSO	8FK
150		03/28/17	NOTED ON PLANS - CONTRACTOR FAILED TO INSTALL 2-INCH	8FK
150		03/28/17	PIPE (HIGHLIGHTED IN ORANGE ON APPROVED PLANS)...GAFFNEY	8FK
180		03/08/17	3-8-2017 FP- HYDRO TESTED AND FAILED DUE TO A LOSS OF 2 PSI.	2FB
180		03/08/17	TO FINAL:	2FB
180		03/08/17	(1) RE-HYDRO TEST	2FB
180		03/08/17	(2) WALK COVERAGE	2FB
180		03/08/17	(3) T/F/M	2FB
180		03/08/17	(4) VERIFY TIE-IN	2FB
180		03/08/17	(5) CHECK FDC...DJENKINS	2FB
150		03/01/17	1-MAR-2017: FP - P/Z PASSED FOR O.H. PIPE ON LVL #5;	8FK
150		03/01/17	OK TO COVER. HYDRO FAILED WITH A 2-PSI LOSS.	8FK
150		03/01/17	NTF...1). RE-HYDRO SYSTEM.	8FK
150		03/01/17	2). WALK COVERAGE.	8FK
150		03/01/17	3). T/F/M	8FK



Public Works & Engineering Building Inspections Project Comments

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL5 77057				
150		03/01/17	4). CHECK TIE-IN	8FK
150		03/01/17	5). FDC....GAFFNEY	8FK
350	PRN	01/06/17	GSFP installs 595 sprinklers from existing standpipe.	387
 Project: 17042503 Use: FIRE ALARM PLAN CHECK FOR PJ# 15081242				
150		08/01/18	8/1/18	8FU
150		08/01/18	FA TEST DEVICES PASSED. OK TO FINAL.	8FU
150		08/01/18	X.F.WILLIAMS	8FU
150		01/12/18	PERMIT ONLY SHOWS ONE DEVICE.	8FM
150		01/12/18	THE FIFTH FLOOR HAS COMPLETED THE FIRE ALARM INSPECTION EXCEPT THE ONE	8FM
150		01/12/18	ROOM THAT WAS	8FM
150		01/12/18	USED FOR THE CRANE THRU OUT THE BUILDING .IT HAS BEEN HIGHLIGHTED ON P	8FM
150		01/12/18	LANS AND WILL NEED	8FM
150		01/12/18	TO BE INSPECTED TO FINAL THIS PROJECT ...MIKE G	8FM
150		01/11/18	1/11/17 LVL 5 REAMING SMOKES ,AND COVERAGE MARKED ON	8FJ
150		01/11/18	APPROVED PLANS IN PURPLE PASSED. NTF: WALK REMAINING	8FJ
150		01/11/18	COVERAGE FOR LVL 5, VERIFY UNIT 559,AND ELEVATOR 4	8FJ
150		01/11/18	IS COMPLETE.-DURAND	8FJ
150		01/10/18	REINSPECTION FEE PAID PJ 18003506	F6A
150		01/10/18	1/10/18 OL LVL 5 SMOKES AND HEAT HIGHLIGHTED IN PINK ON PLANS PASSED	F55
150		01/10/18	W/ MONITORING. NTF: TEST REMAINING DEVICES ON LVL 5 ALSO WALK ROOMS	F55
150		01/10/18	FOR COVERAGE. NOTE: RM 559 & ELEV 4 UNDER CONSTRUCTION..DURAND/WILLIS	F55
150		12/15/17	15-DEC-17, F/A - CONTRACTOR NOT READY, DUE TO ONGOING CONSTRUCTION.	F21
150		12/15/17	RE-INSPECTION FCC ISSUED. KIZZEE,V & SMALLWOOD, W	F21



**Public Works & Engineering
Building Inspections
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL5 77057				
150		12/05/17	THE FIRE PROTECTION SYSTEM HAS PASSED INSPECTION INCLUDING MONITORING	8FM
150		12/05/17	OF THE FLOOR (LEVEL 5) EXCEPT FOR THE UNITS THAT WHERE DESIGNATED FOR	8FM
150		12/05/17	THE CRANE OPERATIONS DURING CONSTRUCTION. THE FIRE WAS ONLY ACTIVATED	8FM
150		12/05/17	FOR THE TESTED FLOOR AND COULD NOT SEE IF THE FLOOR ABOVE AND FLOOR	8FM
150		12/05/17	BELOW ACTIVATED DUE TO ALARM COMPANY DISABLING FOR NUISANCE PURPOSES.	8FM
150		12/05/17	TO FINAL VERIFY COVERAGE FOR UNFINISHED UNITS...MIKE G	8FM
150		12/05/17	THE FIRE ALARM COULD NOT BE TESTED DUE TO NO PLANS ON SITE OR PERMIT	8FM
150		12/05/17	TO VERIFY REVISIONS. NO PIGGY BACK ALLOWED AT THIS TIME...MIKE G	8FM
150		12/05/17	THE FIRE ALARM COULD NOT BE TESTED DUE TO NO PLANS ON SITE OR PERMIT	8FM
150		12/05/17	TO VERIFY REVISIONS. NO PIGGY BACK ALLOWED AT THIS TIME...MIKE G	8FM
150		04/28/17	S.O. - F/A PLANS ORIGINALLY APPROVED UNDER PROJ. #16061914	8FP
150		04/28/17	(SHELL/CORE) CUSTOMER IN ERROR SUBMITTED ALL DEVICES BUT DID SUBMIT	8FP
150		04/28/17	PER FLOOR UNDER EACH PROJECT NUMBER LATER.	8FP
 Project: 18003506 Use: R9(REINSPECTION PLAN CHECKING PROJ#17042503)				
150		10/23/18	INSPECTION FINALED...EJ	F10

1414 WOOD HOLLOW DR FL6 77057

Project: 15081251 **Use:** APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162

520	10/25/18	CO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
520	10/23/18	CO TBP 10/24/2018 Mario 281-387-3656.	NYV



**Public Works & Engineering
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Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL6 77057				
430	CT9	10/02/18	Mario 281-387-3656.	312
525		08/03/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	MVG
520		07/31/18	ENTEX 2PM	JB2
410	E1F	07/09/18	Add Load EMS#11543	140
410	116	07/09/18	MLS 3#1/0 TIMES 38 EMS#69519	140
525		06/06/18	TCO PU BY MARIO LEAL. CONTRACTOR, 281-387-3656	MVG
440	14F	04/24/18	final approved less apartment 659	416
520		04/12/18	TCO PU MARIO LEAL, CONTRACTOR 281.387.3656	KLG
440	14F	03/26/18	final except 659 and roof RTUs.	422
420	12T	02/20/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	12T	02/13/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
440	A3F	02/09/18	OK to final minus 643 657 659 662	406
440	A1F	02/09/18	OK to final minus 643 657 659 662	406
440	A2F	02/09/18	o	406
440	A2F	02/09/18	OK to final minus 643 657 659 662	406
520		02/09/18	TCO PUB ,MARIO LEAL, GEN CONTRACTOR, 281-387-3656	CAB
410	ETF	02/08/18	OT FINAL SCH FOR #121 FOR 2-8-18 @ 4:00PM	110
410	ETF	02/08/18	OT FINAL SCH FOR #121 FOR 2-8-18 @ 4:00PM	110
410	11F	02/08/18	Partial final for All Electrical, Storage, Janitor,Trash	121
410	11F	02/08/18	rooms and Corridors only on 6th floor as marked on C.A.D's	121
410	11F	02/08/18	E20.06A,B,C and D	121
430	13E	02/08/18	corridor egress lighting OK. OK to TCO less Unit 659 hoist	345
430	13E	02/08/18	room.	345
420	12T	02/07/18	TCO for sections A and B less units 614, 624, 645, 653.	213
430	136	02/06/18	unit 659 only...this inspection was done after hours	318



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL6 77057				
430	13U	02/06/18	unit 659 only....this inspection was done after hours	318
430	136	02/06/18	unit 659 only...this inspection was done after hours	318
430	13U	02/06/18	unit 659 only....this inspection was done after hours	318
430	PRN	02/06/18	O/T FOR THURSDAY 02/08/18 @ 5:30 PM FOR 13E AND 130 INSPECTIONS	HYC
430	PRN	02/06/18	CONTACT MARIO 281-387-3656	HYC
430	PRN	02/05/18	*O/T FOR MONDAY 2/5/18 @4:00PM FOR 13U & 136 INSP*	LA1
430	PRN	02/05/18	CONTACT: MARIO @281-387-3656	LA1
430	PRN	02/05/18	PJ#15081242 FL#5 FOR 13U & 136 INSP	LA1
410	11F	02/02/18	Partial final OK electrical TCO only---All units less #659	140
410	11F	02/02/18	and corridors.	140
410	E1F	02/02/18	Partial final OK electrical TCO only---All units less #659	140
410	E1F	02/02/18	and corridors.	140
430	134	02/02/18	Buck Hoist Unit OK.	319
430	135	02/01/18	Scheduled in error.	319
420	124	01/30/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
440	A21	01/24/18	OK to cover unit 659 only	408
440	A2H	01/24/18	not ready no sheetrock	408
440	A31	01/24/18	called in wrong	408
420	124	01/23/18	Unit 659 dwv and water only less shower pan and tubs	218
520		07/31/17	TCI CUT IN #081251 11AM	LAR
520		07/31/17	TCI 3#1/0 times 38 EMS #11543 for units 604, 605, 606,	LAR
520		07/31/17	608, 609, 613, 614, 617, 618, 622, 623, 624, 625, 626,	LAR
520		07/31/17	627, 629, 632, 633, 634, 636, 637, 638, 642, 643, 645,	LAR
520		07/31/17	646, 647, 648, 649, 652, 653, 655, 656, 657, 658, 659, 661	LAR
520		07/31/17	and 662	LAR



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL6 77057				
520		07/31/17	TCI CUT IN #081251 11AM	LAR
520		07/31/17	TCI 4#3 time's 4. EMS #11543 for house panels HP6A, HP6B,	LAR
520		07/31/17	HP6C and HP6D	LAR
410	E37	07/28/17	TCI 4#3 time's 4. EMS #11543 for house panels HP6A, HP6B,	140
410	E37	07/28/17	HP6C and HP6D	140
410	E3U	07/28/17	TCI 4#3 time's 4. EMS #11543 for house panels HP6A, HP6B,	140
410	E3U	07/28/17	HP6C and HP6D	140
410	E27	07/28/17	TCI 3#1/0 times 38 EMS #11543 for units 604, 605, 606,	140
410	E27	07/28/17	608, 609. 613, 614, 617, 618, 622, 623, 624, 625, 626,	140
410	E27	07/28/17	627, 629, 632, 633, 634, 636, 637, 638, 642, 643, 645,	140
410	E27	07/28/17	646, 647, 648, 649, 652, 653, 655, 656, 657, 658, 659, 661	140
410	E27	07/28/17	and 662	140
410	E2U	07/28/17	TCI 3#1/0 times 38 EMS #11543 for units 604, 605, 606,	140
410	E2U	07/28/17	608, 609. 613, 614, 617, 618, 622, 623, 624, 625, 626,	140
410	E2U	07/28/17	627, 629, 632, 633, 634, 636, 637, 638, 642, 643, 645,	140
410	E2U	07/28/17	646, 647, 648, 649, 652, 653, 655, 656, 657, 658, 659, 661	140
410	E2U	07/28/17	and 662	140
420	PG1	07/07/17	Need doors and locks installed on all units.	213
420	PG1	07/07/17	Gas test OK.	213
420	PG1	07/05/17	Need doors and locks installed.	213
420	PG1	07/05/17	Gas test OK.	213
420	PG1	06/21/17	Canceled on site	213
430	136	05/23/17	level 6 remainder MOP A20.06	328
430	136	05/19/17	Area C MOP A20.06.	319
430	136	05/16/17	Area B MOP A20.06.	319



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL6 77057				
430	136	05/09/17	Area A MOP A20.06.	319
430	13U	05/08/17	MOP-A20.06/ INSULATION AT PARTY WALLS GOOD.	333
430	13U	05/05/17	NO CONTACT PERSON ON SITE.	333
430	13U	05/05/17	NEED CONTACT PERSON NAME AND PHONE NUMBER.	333
440	A31	05/05/17	Cover approved as marked on plans in green highlighter	416
430	13U	05/04/17	Area C Units and Corridors MOP A20.06.	319
430	13U	05/03/17	Area B MOP A20.06.	319
430	134	05/01/17	Area D: OK to Insulate MOP A20.06.	319
430	134	04/28/17	Area C: OK to Insulate MOP A20.06.	319
430	13U	04/28/17	Area C: OK to Insulate MOP A20.06.	319
430	13U	04/28/17	Above comment entered under wrong inspection.	319
430	13U	04/28/17	Scheduled in error.	319
440	A21	04/27/17	corridor not ready for cover.	422
430	134	04/27/17	Area B OK to Insulate MOP A20.06.	319
410	115	04/26/17	Partial rough Section B, D and corridors only.	140
430	13U	04/25/17	level 6 units and corridor	328
430	134	04/21/17	couldn't find supervisor	326
410	115	04/20/17	Partial rough Section A units and corridors only.	140
410	E13	04/20/17	Partial rough Section A units and corridors only	140
410	E14	04/20/17	Partial rough Section A units and corridors only	140
430	134	04/20/17	OK to insulate Area A MOP A20.06.	319
430	134	04/19/17	NOT READY.	319
440	A11	04/19/17	sixth floor apartments section c okay to cover less	416
440	A11	04/19/17	Apartments 605,659,662	416
440	A11	04/19/17	6 floor cover section B & D was approved on 3/31/2017	416



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL6 77057				
430	13M	04/18/17	See Base Building Permit.	319
410	115	04/17/17	Partial rough less units for crane.	140
440	A2H	03/31/17	not ready for grille seal inspection	416
440	A21	03/31/17	sixth floor Apartments approved to cover in section B & D	416
420	126	03/31/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	134	03/31/17	Cancelled in field.	319
440	A21	03/29/17	sixth floor Apartments approved to cover less Apartments	416
440	A21	03/29/17	624	416
440	A21	03/29/17	Section A only	416
420	122	03/22/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	03/22/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	03/21/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
440	A21	03/17/17	6th floor fire damper angles approved, ok to cover all	416
440	A21	03/17/17	four risers	416
420	122	03/17/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	122	03/15/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	03/10/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	122	03/09/17	Canceled on site,	213
420	124	03/06/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	03/03/17	several risers no test	210
420	124	03/02/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	03/01/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/28/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/23/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
330	PRN	08/27/15	APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162	353



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL6 77057				
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353

Project: 16115690 **Use:** FIRE SPRINKLER PLAN CHECK FOR GC# 15081251

150		08/01/18	8/1/18	8FU
150		08/01/18	FP COVERAGE, PASSED.OK TO FINAL.	8FU
150		08/01/18	X,F.WILLIAMS	8FU
150		02/06/18	2/5/18 T/F/M PASSED. COVERAGE PASSED FOR FL#6 EXCEPT FOR ROOM #659.	8FE
150		02/06/18	ROOM #659 WAS STILL UNDER FINISH CONSTRUCTION...LA	8FE
150		02/06/18	TO FINAL:	8FE
150		02/06/18	(1) COVERAGE ONLY FOR ROOM #659.	8FE
150		04/04/17	4.4.17- HYDRO TEST PASSED AND PZ IS OK TO COVER:	F3I
150		04/04/17	TO FINAL.	F3I
150		04/04/17	1. T/F/M	F3I
150		04/04/17	2. COVERAGE...C.MILLER	F3I
150		03/28/17	28-MAR-2017: FP - P/Z FAILED - CONTRACTOR FAILED TO	8FK
150		03/28/17	INSTALL 2-INCH PIPE (SEE ORANGE HIGHLIGHTED AREAS	8FK
150		03/28/17	ON APPROVED PLANS) ON LVL#6...GAFFNEY	8FK
350	PRN	01/06/17	GSFP installs 595 sprinklers from existing standpipe.	387

Project: 17042507 **Use:** FIRE ALARM PLAN CHECK FOR PJ# 15081251

150		08/01/18	8/1/18	8FU
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**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL6 77057				
150		08/01/18	FA TEST DEVICES PASSED. OK TO FINAL.	8FU
150		08/01/18	X.F.WILLIAMS	8FU
150		02/06/18	2/5/18 ALL F/A DEVICES TESTED AND PASSED FOR FL #6 EXCEPT FOR ROOM	8FE
150		02/06/18	#659. ROOM #659 WAS STILL UNDER FINISH CONSTRUCTION. MONITORING	8FE
150		02/06/18	VERIFIED FOR ALL SMOKE DETECTORS PER PLANS...LA	8FE
150		02/06/18	TO FINAL:	8FE
150		02/06/18	(1) CHECK AUDIBILITY OF MINI-HORNS IN ROOM #659 ONLY.	8FE
150		04/28/17	S.O. - F/A PLANS ORIGINALLY APPROVED UNDER PROJ. #16061914	8FP
150		04/28/17	(SHELL/CORE) CUSTOMER IN ERROR SUBMITTED ALL DEVICES BUT DID SUBMIT	8FP
150		04/28/17	PER FLOOR UNDER EACH PROJECT NUMBER LATER.	8FP

1414 WOOD HOLLOW DR FL7 77057

Project: 15081254 **Use:** APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162

520		10/25/18	CO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
520		10/23/18	CO TBP 10/24/2018 Mario 281-387-3656.	NYV
430	CT9	10/02/18	Mario 281-387-3656.	312
520		10/02/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
525		08/03/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	MVG
410	116	08/01/18	MLS 3#1/0 TIMES 38 EMS#69519	140
410	E1F	08/01/18	Add Load EMS#11543	140
520		07/31/18	ENTEX 2PM	JB2
410	11F	07/27/18	Partial final OK electrical TCO only---Still need unit#706	140



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL7 77057				
410	E1F	07/27/18	Partial final OK electrical TCO only---Still need	140
410	E1F	07/27/18	unit#706.	140
410	11F	07/09/18	Partial final OK electrical TCO only---	140
410	11F	07/09/18	All units and corridors less #706	140
410	E1F	07/09/18	Partial final OK electrical TCO only---All units and	140
410	E1F	07/09/18	corridors less #706	140
520		06/26/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
525		04/24/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	MVG
440	A2F	03/26/18	final except 759 and roof RTUs.	422
440	A1F	03/26/18	final except 759 and roof RTUs.	422
420	12F	03/01/18	TCO, not ready for final.	213
420	12T	03/01/18	TCO less unit 759.	213
420	12F	02/28/18	LOCKED, NO ANSWER AT DOOR OR NO ACCESS TO JOB	230
420	12T	02/28/18	LOCKED, NO ANSWER AT DOOR OR NO ACCESS TO JOB	230
520		02/27/18	TCO PU BY MARIO LEAL RODRIGUEZ,CONTR,281-387-3656	JB2
430	13E	02/23/18	Corrections made.	319
430	13O	02/23/18	Corrections made. OK for TCO, LESS: Buckhoist Unit 759.	319
410	E2F	02/22/18	Added load EMS#69519	140
410	E1F	02/22/18	Partial final OK electrical TCO only---Section A only.	140
410	E1F	02/22/18	Still need units 705, 706, 759 and Section B.	140
410	11F	02/22/18	Partial final OK electrical TCO only---Section A only.	140
410	11F	02/22/18	Still need units 705, 706, 759 and Section B.	140
430	13E	02/21/18	OT	MO1
430	13E	02/21/18	OT	MO1
430	13E	02/21/18	Lower Exit Signs: N.E. Corner, S.E. Corner	319



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL7 77057				
430	13E	02/21/18	Missing light in S.E. Elevator Lobby.Â	319
430	13E	02/21/18	After Hours NOT Required.	319
430	13O	02/21/18	All Units OK,	319
430	13O	02/21/18	LESS: Buckhoist Unit 759 and	319
430	13O	02/21/18	Smoke detectors: 724, 749.	319
430	13O	02/21/18	Seal floor and ceiling penetrations in Â All IT Closets	319
430	13O	02/21/18	and Storage Rooms.	319
410	11F	02/20/18	Called contractor. Waited 20 minutes, no one showed up.	140
410	11F	02/20/18	Had to move on , busy day.	140
410	E1F	02/20/18	Called contractor. Waited 20 minutes, no one showed up.	140
410	E1F	02/20/18	Had to move on , busy day.	140
430	PRN	02/20/18	*** O/T FOR WEDNESDAY 2/21/2018 @ 5:30 PM FOR 13E INSP.	ST1
430	PRN	02/20/18	CONTACT: MARIO 281-387-3656	ST1
420	12T	02/20/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	11F	02/19/18	Partial final OK electrical TCO only---Section C and D	140
410	11F	02/19/18	only less units 704, 705 and 759.Still need breaker locks	140
410	11F	02/19/18	and panel schedules all units.	140
410	E1F	02/19/18	Partial final OK electrical TCO only---Section C and D	140
410	E1F	02/19/18	only less units 704, 705 and 759.Still need breaker locks	140
410	E1F	02/19/18	and panel schedules all units.	140
440	A31	02/15/18	OK to final all Apts on 7th floor less apt# 759	436
440	A3H	02/15/18	OK for grille seal in all Apts on 7th floor less apt #759	436
440	A3F	02/15/18	OK to final all Apts on 7th floor less apt #759	436
440	A1H	02/15/18	refer to permit a31	436
440	A1F	02/15/18	refer to a21 permit	436



**Public Works & Engineering
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Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL7 77057				
440	A1F	02/15/18	refer to permit a31	436
440	A2F	02/15/18	refer to permit a31	436
420	12T	02/13/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	136	02/12/18	Buck Hoist Unit OK.	319
430	13U	02/12/18	Buck Hoist Unit OK.	319
430	134	02/12/18	Buck Hoist Unit OK.	319
430	134	02/08/18	Buck Hoist Unit, Less: Patch and Seal 2 Penetrations in	319
430	134	02/08/18	South Demising Wall.	319
420	124	01/30/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
440	A31	01/24/18	OK to cover unit 759 only	408
440	A21	01/24/18	no inspection made comments might be on 14 or a1	408
440	A2F	01/24/18	no inspection made	408
520		09/06/17	TCI CUT IN #081254 9AM	MGC
520		09/06/17	apt #704-706,708,709,713,714,717,718,722-727,729,	MGC
520		09/06/17	732-734,736-738,742,743,745-749,752,753,755-759,761,762.	MGC
410	E27	09/05/17	38- TCI @3#2/0. EMS #69519	132
410	E27	09/05/17	release as apt #704-706,708,709,713,714,717,718,722-727,72	132
410	E27	09/05/17	9,732-734,736-738,742,743,745-749,752,753,755-759,761,762.	132
410	E27	09/05/17		132
420	126	07/14/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	07/07/17	Canceled on site,	213
420	PG1	07/07/17	Need doors and locks installed on all units.	213
420	PG1	07/07/17	Gas test OK.	213
420	PG1	07/05/17	Need doors and locks installed.	213
420	PG1	07/05/17	Gas test OK.	213



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL7 77057				
420	126	06/28/17	No one to walk the job with inspector as per Mike with	211
420	126	06/28/17	Gilbert Plumbing	211
420	126	06/28/17	Returned to the job site @ 2:15 pm, shower pans PAMOAP.	211
420	126	06/26/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	126	06/21/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	PG1	06/21/17	Canceled on site.	213
430	134	06/16/17	cancel per Austin	326
430	136	06/13/17	Area D, LESS Unit 752 MOP A20.07.	319
430	136	06/12/17	Area D - Part MOP A20.07.	319
430	136	06/09/17	Area C MOP A20.07.	319
430	136	06/08/17	NOT READY.	319
430	134	06/07/17	Scheduled in error.	319
430	136	06/07/17	NOT READY.	319
430	134	06/06/17	Remainder of Area B MOP A20.07.	319
430	136	06/05/17	MOP-A2007/ AREA B.	333
430	134	06/02/17	Scheduled in error.	319
430	13U	06/02/17	Area C Insulation OK MOP A20.07.	319
430	136	06/02/17	Area A MOP A20.07.	319
430	134	06/01/17	Area D OK to Insulate MOP A20.07.	319
430	134	05/31/17	mop	326
430	13U	05/31/17	mop	326
430	134	05/30/17	Area C: OK to Insulate MOP A20.07.	319
430	134	05/26/17	Scheduled in error.	319
430	13U	05/26/17	Area A insulation OK MOP A20.07.	319
410	115	05/25/17	Partial rough Section D only. Still need crane units.	140



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL7 77057				
430	134	05/25/17	not ready for inspection contractor canceled	328
430	134	05/24/17	areas A and B mop	326
430	134	05/17/17	NOT READY.	319
430	134	05/15/17	NOT READY.	319
430	134	05/12/17	superintendent at lunch waited 15 minutes for someone to	326
430	134	05/12/17	show up	326
410	115	05/10/17	Partial rough Section A and B units and corridors only.	140
430	134	05/10/17	NOT READY.	319
440	A21	05/05/17	Cover approved as marked on plans in green highlighter	416
440	A31	04/27/17	corridor not ready for cover.	422
440	A31	04/19/17	7th Floor Apartments okay to cover less apartment 746	416
440	A31	04/19/17	Section A & B	416
410	115	04/17/17	Partial rough less units for crane.	140
440	A2F	03/31/17	not ready for a final inspection at this time	416
440	A21	03/31/17	7th floor riser fire damper angles okay, okay to cover all	416
440	A21	03/31/17	4 risers	416
420	122	03/22/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	122	03/17/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	122	03/15/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	03/10/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	122	03/09/17	Canceled on site,	213
420	124	03/06/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	03/03/17	several risers no test	210
420	124	03/02/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	03/01/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL7 77057				
420	124	02/23/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
330	PRN	08/27/15	APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162	353
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353
Project: 16115698 Use: FIRE SPRINKLER PLAN CHECK FOR GC# 15081254				
150		08/01/18	8/1/18	8FU
150		08/01/18	FP COVERAGE, PASSED.OK TO FINAL.	8FU
150		08/01/18	X,F.WILLIAMS	8FU
150		02/20/18	* FIRE PROTECTION SPRINKLER COVERAGE/TAMPER/FLOW/MONITORING TESTED	F91
150		02/20/18	OK FOR T.C.O. - SENIOR CBOYD	F91
150		02/20/18	***** FIRE PROTECTION SPRINKLER COVERAGE/TAMPER/FLOW/MONITORING TESTED	F91
150		02/20/18	OK FOR T.C.O.***** - SENIOR CBOYD	F91
150		02/20/18	*****	F91
150		02/20/18	***** FIRE PROTECTION SPRINKLER COVERAGE/TAMPER/FLOW/MONITORING TESTED	F91
150		02/20/18	OK FOR T.C.O.***** - SENIOR CBOYD	F91
150		02/20/18	*****	F91
150		02/20/18	***** F/P SPRINKLER COVERAGE & T/F/M *****	F91
150		02/20/18	FIRE PROTECTION SPRINKLER COVERAGE/TAMPER/FLOW/MONITORING TESTED	F91
150		02/20/18	OK FOR T.C.O.***** - SENIOR CBOYD	F91
150		02/14/18	2-13-2018 FP- COVERAGE INSPECTED AND PASSED FOR THE AREA	2FB
150		02/14/18	HIGHLIGHTED IN PURPLE ON THE APPROVED PLANS.	2FB
150		02/14/18	TO FINAL:	2FB



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR FL7	77057		
150		02/14/18	(1) CHECK COVERAGE FOR THE AREA NOT HIGHLIGHTED IN PURPLE	2FB
150		02/14/18	ON THE APPROVED PLANS (THIS AREA IS STILL UNDER CON-	2FB
150		02/14/18	STRUCTION)	2FB
150		02/14/18	(2) T/F/M...DJENKINS	2FB
150		02/14/18	2-13-2018 FP- COVERAGE INSPECTED AND PASSED FOR THE AREA	2FB
150		02/14/18	HIGHLIGHTED IN PURPLE ON THE APPROVED PLANS.	2FB
150		02/14/18	TO FINAL:	2FB
150		02/14/18	(1) CHECK COVERAGE FOR THE AREA NOT HIGHLIGHTED IN PURPLE	2FB
150		02/14/18	ON THE APPROVED PLANS (THIS AREA WAS STILL UNDER CON-	2FB
150		02/14/18	STRUCTION)	2FB
150		02/14/18	(2) T/F/M...DJENKINS	2FB
150		05/31/17	THE PIPE SIZE AND HYDRO TEST HAS PASSED FOR LEVEL 7.	8FM
150		05/31/17	OK TO COVER. HIGHLIGHTED AREA HAS BEEN CORRECTED...MIKE G	8FM
350	PRN	01/06/17	GSFP installs 595 sprinklers from existing standpipe.	387

Project: 17042514 **Use:** FIRE ALARM PLAN CHECK FOR PJ# 15081254

150		08/01/18	8/1/18	8FU
150		08/01/18	FA TEST DEVICES PASSED. OK TO FINAL.	8FU
150		08/01/18	X.F.WILLIAMS	8FU
150		02/20/18	2-20-18 ***** FIRE ALARM TESTING *****	F91
150		02/20/18	* FIRE ALARM SYSTEM TESTED OK IN REMAINING AREAS FOR A T.C.O.	F91
150		02/20/18	SENIOR CBOYD	F91
150		02/20/18	2-20-18 ***** FIRE ALARM TESTING *****	F91
150		02/20/18	* FIRE ALARM SYSTEM TESTED OK IN REMAINING AREAS FOR A T.C.O.	F91



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR FL7	77057		
150		02/20/18	SENIOR CBOYD	F91
150		02/20/18	*****	F91
150		02/14/18	2-13-2018 FIRE ALARM TEST PASSED FOR THE AREA HIGHLIGHTED	2FB
150		02/14/18	IN PURPLE ON THE APPROVED PLANS (THE TEST CONSISTED OF TESTING	2FB
150		02/14/18	THE SMOKE DETECTORS, STROBES WITH CORRECT CANDELA RATINGS AND	2FB
150		02/14/18	SPEAKERS).	2FB
150		02/14/18	TO FINAL:	2FB
150		02/14/18	(1) PERFORM THE TEST IN THE REMAINING AREA (CHECK THE CANDELA	2FB
150		02/14/18	RATINGS, SMOKE DETECTORS AND SPEAKERS)...DJENKINS	2FB
150		02/14/18	2-13-2018 FIRE ALARM TEST PASSED FOR THE AREA HIGHLIGHTED	2FB
150		02/14/18	IN PURPLE ON THE APPROVED PLANS (THE TEST CONSISTED OF TESTING	2FB
150		02/14/18	THE SMOKE DETECTORS, STROBES WITH CORRECT CANDELA RATINGS AND	2FB
150		02/14/18	SPEAKERS).	2FB
150		02/14/18	TO FINAL:	2FB
150		02/14/18	(1) PERFORM THE TEST IN THE REMAINING AREA (CHECK THE CANDELA	2FB
150		02/14/18	RATINGS ON THE STROBES, SMOKE DETECTORS AND SPEAKERS)	2FB
150		02/14/18	...DJENKINS	2FB
150		04/28/17	S.O. - F/A PLANS ORIGINALLY APPROVED UNDER PROJ. #16061914	8FP
150		04/28/17	(SHELL/CORE) CUSTOMER IN ERROR SUBMITTED ALL DEVICES BUT DID SUBMIT	8FP
150		04/28/17	PER FLOOR UNDER EACH PROJECT NUMBER LATER.	8FP



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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL8 77057				
1414 WOOD HOLLOW DR FL8 77057				
Project: 15081257 Use: APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162				
520		10/25/18	CO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
520		10/23/18	CO TBP 10/24/2018 Mario 281-387-3656.	NYV
430	CT9	10/02/18	Mario 281-387-3656.	312
525		08/03/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	MVG
410	116	08/01/18	MLS 3#1/0 TIMES 38 EMS#69519	140
410	E1F	08/01/18	Add Load EMS#11543	140
410	E1F	07/27/18	Partial final OK electrical TCO only---Finish wiring at	140
410	E1F	07/27/18	kitchen island unit#859. Install breaker blanks in house	140
410	E1F	07/27/18	panel. Remove wire installed between breaker handles in	140
410	E1F	07/27/18	house panel.	140
410	11F	07/27/18	Partial final OK electrical TCO only---Finish wiring at	140
410	11F	07/27/18	kitchen island unit#859. Install breaker blanks in house	140
410	11F	07/27/18	panel. Remove wire installed between breaker handles in	140
410	11F	07/27/18	house panel.	140
520		07/17/18	TCO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
440	14F	07/13/18	need to seal penetrations going through return walls to	416
440	14F	07/13/18	complete final inspection apartment 859	416
440	14F	04/24/18	Apartment 859 needs to be inspected for final	416
420	12T	04/17/18	Less unit 859.	213
525		04/17/18	ENTEX 2PM	MVG
440	A1F	03/28/18	OK to final apt.# 843 in section-B...ok to final all Apts	436
440	A1F	03/28/18	on 8th floor in section (D) less #853 complete kitchen	436
440	A1F	03/28/18	vent hood connection marked in yellow on plans m20.04	436



**Public Works & Engineering
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Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL8 77057				
440	A1H	03/26/18	final except 859 and sec c&d and roof RTUs.	422
520		03/15/18	TCO PU BY MARIO LEAL RODRIGUEZ,CONTR,281-387-3656	JB2
430	13O	03/14/18	Less unit mop.	31E
430	PRN	03/12/18	OVERTIME FOR WEDNESDAY, 03/14 @ 5:30PM FOR 13E & 13O INSPECTION	MO1
430	PRN	03/12/18	CONTACT - MARIO @ 281-387-3656	MO1
410	11F	03/09/18	Partial final OK electrical TCO only---Sections C and D	140
410	11F	03/09/18	less unit #859 and corridors.	140
410	E1F	03/06/18	Partial Final Bld A & B units only	107
410	11F	03/06/18	partial / final	107
440	A1F	03/02/18	sec A&B-- apts (only) final except #843.	422
420	12T	03/02/18	Partial for sections A and B.	213
430	PRN	03/01/18	O/T FOR FRIDAY 03/02/18 @ 5:30 PM FOR 13E INSEPCTION	HYC
430	PRN	03/01/18	CONTACT MARIO @ 281-387-3656	HYC
430	136	02/27/18	Buck Hoist Unit Corrections Complete.	319
430	134	02/21/18	Scheduled in error.	319
430	13U	02/12/18	Buck Hoist Unit OK.	319
430	134	02/12/18	Buck Hoist Unit OK.	319
430	136	02/12/18	Buck Hoist Unit, LESS ABOVE ENTRY.	319
430	134	02/08/18	Buck Hoist Unit, Less: Patch and Seal 1Penetration in	319
430	134	02/08/18	South Demising Wall.	319
420	124	01/30/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213
440	A11	01/26/18	cover for apt #859 OK.	422
440	A21	01/26/18	OK to cover #859.	422
440	A31	01/26/18	OK to cover #859.	422
420	124	01/09/18	PARTIAL OK AS MARKED ON APPROVED PLANS	213



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL8 77057				
440	A3H	12/06/17	sec B and C and D apt grille seal OK.....	422
440	A2H	12/06/17	sec B-C-D-- apt only grille seal OK.	422
420	126	10/27/17	INSPECTION CANCELLED BY CONTRACTOR.	218
520		09/29/17	TCI CUT IN #081257 9 AM	JDB
520		09/29/17	BS8A, BS8B, BS8C, BS8D	JDB
520		09/06/17	TCI CUT IN #081257 9AM	MGC
520		09/06/17	apt #804-806,808,809,813,814,817,818,822-827,829,	MGC
520		09/06/17	832-834,836-838,842,843,845-849,852,853,855-859,861,862.	MGC
410	E47	09/06/17	TCI 3#1/0 EMS#11543 for BS8A, BS8B, BS8C and BS8D	140
410	E4U	09/06/17	TCI 3#1/0 EMS#11543 for BS8A, BS8B, BS8C and BS8D	140
410	E27	09/05/17	38- TCI @3#2/0. EMS #69519	132
410	E27	09/05/17	release as apt #804-806,808,809,813,814,817,818,822-827,82	132
410	E27	09/05/17	9,832-834,836-838,842,843,845-849,852,853,855-859,861,862.	132
410	E27	09/05/17		132
440	A1H	08/21/17	GRILL SEAL OK IN SECTION A ONLY	421
430	136	08/07/17	mop	326
410	115	08/04/17	partial rough Section D -still need unit with lift.	140
420	122	08/04/17	Consultation.	213
410	115	08/03/17	Remove all sheet rock and insulation from walls that need	140
410	115	08/03/17	to be inspected.	140
420	PG1	08/03/17	Gas OK as marked on approved plans, still need to finish	213
420	PG1	08/03/17	sheetrock and installing doors and locks.	213
440	A11	08/01/17	8th floor apartments section c and d cover approved less	416
440	A11	08/01/17	apartment 808	416
440	A11	08/01/17	all fire damper angles approved okay to cover 8th floor	416



**Public Works & Engineering
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Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL8 77057				
440	A11	07/28/17	8 floor apartments section A and B cover approved	416
420	PGF	07/19/17	See previous rejections.	213
430	136	07/17/17	Cancelled in field.	319
430	13U	07/17/17	Area C and D, Less Unit 805 MOP A20.08.	319
430	13U	07/14/17	not ready	326
420	PG1	07/14/17	See previous rejections.	213
430	13U	07/13/17	mop	326
420	PG1	07/07/17	Need doors and locks installed on all units.	213
420	PG1	07/07/17	Finish installing sheetrock in halls and units.	213
420	PG1	07/07/17	Gas test OK.	213
430	136	07/07/17	NOT READY.	319
430	13U	07/07/17	NOT READY.	319
430	136	07/03/17	NOT READY.	319
430	13U	07/03/17	NOT READY.	319
430	136	06/30/17	mo	326
430	13U	06/30/17	mop	326
430	136	06/29/17	area a mop	326
430	13U	06/29/17	area a mop	326
430	13U	06/28/17	cancelled on site by Austin. Not ready will reschedule.	309
430	136	06/27/17	NOT READY.	319
430	134	06/26/17	Cancelled in field.	319
430	13M	06/26/17	Temporary shafts at Elevators 3 and 4, Levels Basement	319
430	13M	06/26/17	through 4 and at buckhoist, Levels 2 through 4.	319
430	13U	06/26/17	Cancelled in field.	319
430	134	06/23/17	Area D MOP A20.08.	319



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL8 77057				
430	134	06/22/17	door to remain unlocked sign	326
430	134	06/22/17	disregard door comments made in error	326
430	134	06/22/17	mop	326
430	134	06/21/17	NOT READY.	319
430	134	06/20/17	mop	326
430	134	06/19/17	Area A (part) MOP A20.08.	319
420	122	06/16/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	134	06/14/17	not ready for inspection. Tracks are dirty floor sealing	309
430	134	06/14/17	penetrations incomplete on plastic pipes. putty pads are	309
430	134	06/14/17	not complete.	309
430	134	06/09/17	Cancelled in field.	319
420	122	06/09/17	Canceled on site,	213
420	122	06/01/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
430	134	06/01/17	Cancelled in field.	319
420	122	05/31/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
410	115	05/26/17	Partial rough Section A and B units and corridors	140
410	115	04/19/17	Partial rough Section C	140
440	A11	04/17/17	8th floor risers fire damper angles approved, okay to	416
440	A11	04/17/17	cover all 4 Risers	416
410	E13	04/17/17	not ready	140
410	E14	04/17/17	not ready	140
410	115	04/17/17	not ready	140
440	A1P	04/13/17	FIRE DAMPER FRAMING OK AS MARKED ON PLANS IN GREEN.	437
440	A1P	04/13/17	M20.08.	437
440	A11	04/10/17	INSPECTION CANCELED ON SITE	421



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414 WOOD HOLLOW DR FL8 77057				
420	124	03/06/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	03/03/17	several risers no test	210
420	124	03/02/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	03/01/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/24/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/23/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/03/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/02/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	02/01/17	PARTIAL OK AS MARKED ON APPROVED PLANS	213
420	124	01/30/17	Canceled on site.	213
330	PRN	08/27/15	APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162	353
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353

Project: 16115697 **Use:** FIRE SPRINKLER PLAN CHECK FOR GC# 15081257

150		08/01/18	8/1/18	8FU
150		08/01/18	FP COVERAGE, PASSED.OK TO FINAL.	8FU
150		08/01/18	X,F.WILLIAMS	8FU
150		05/31/17	THE PIPE SIZE AND HYDRO TEST HAVE PASSED INSPECTION	8FM
150		05/31/17	FOR LEVEL 8 .OK TO COVER...MIKE G.	8FM
350	PRN	01/06/17	GSFP installs 595 sprinklers from existing standpipe.	387



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	FL8	77057	

Project: 17042523 **Use:** FIRE ALARM PLAN CHECK FOR PJ# 15081257 (MASTER OF 9

150		08/01/18	8/1/18	8FU
150		08/01/18	FA TEST DEVICES PASSED. OK TO FINAL.	8FU
150		08/01/18	X.F.WILLIAMS	8FU
150		04/28/17	S.O. - F/A PLANS ORIGINALLY APPROVED UNDER PROJ. #16061914	8FP
150		04/28/17	(SHELL/CORE) CUSTOMER IN ERROR SUBMITTED ALL DEVICES BUT DID SUBMIT	8FP
150		04/28/17	PER FLOOR UNDER EACH PROJECT NUMBER LATER.	8FP

Project: 18022684 **Use:** ADDITIONAL ELECTRCIAL PERMIT TO PRJ#15081257

520		04/10/18	TCI CUT IN #022684 4PM	JB2
410	117	04/09/18	TCI 4#2/0 EMS#11543 BS8-A, BS8-B, BS8-C, BS8-D.	140
410	11U	03/02/18	OUTAGE TCI BS8-A,BS8-B,BS8-C,BS8-D, 3-2/0 EMS11543	105
525		03/02/18	*****OUTAGE*****	MVG
525		03/02/18	TCI CUT IN #022684 9:50AM	MVG

1414 WOOD HOLLOW DR FP-1 77057

Project: 15082655 **Use:** APT FP ROOM 1-8-1-B-B-FA/SPK 754SF IBC06 M-15047162

520		10/25/18	CO PU BY MARIO LEAL, CONTR, 281-387-3656	NYV
520		10/23/18	CO TBP 10/24/2018	NYV



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	FP-1	77057	
410	11F	11/01/17	Added Load EMS#11543	140
440	14F	11/01/17	OK to final pump room but condenser needs protection with	436
440	14F	11/01/17	Ballard's in garage	436
330		10/30/17	Re-activated permit for a second time (10-30-1217)	386
330	PRN	08/27/15	APT FLR BLD-OUT 1-8-1-R2/S2-B-FA/SPK 76647SF IBC06 M-15047162	353
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353
330	PRN	08/27/15	APT FP ROOM 1-8-1-B-B-FA/SPK 754SF IBC06 M-15047162	353
330	PRN	08/27/15	ADDITIONAL PERMITS REQ: ELEC/HVAC/PLBG	353
330	PRN	08/27/15	ONG ONG ARCH OF RECORD	353
330	PRN	08/27/15	VICTOR LISSIAK 30565 STRUCTURAL PE OF RECORD	353

Project: 17042516 **Use:** FIRE ALARM PLAN CHECK FOR PJ# 15082655

150	05/18/18	OK TO FINAL ONCE CONTRACTORS LICENSE HAS BEEN UPDATED...LA	8FE
150	04/25/17	*** S.O. - THIS IS THE F/A PROJ. NUMBER FOR THE BASEMENT ***	8FP
150	04/24/17	S.O. - F/A PLANS ORIGINALLY APPROVED UNDER PROJ. #16061914	8FP
150	04/24/17	(SHELL/CORE) CUSTOMER IN ERROR SUBMITTED ALL DEVICES BUT DID SUBMIT	8FP
150	04/24/17	PER FLOOR UNDER EACH PROJECT NUMBER LATER.	8FP

Project: 17042517 **Use:** FIRE ALARM PLAN CHECK FOR PJ# 15082655

150	04/28/17	S.O. - F/A PLANS ORIGINALLY APPROVED UNDER PROJ. #16061914	8FP
150	04/28/17	(SHELL/CORE) CUSTOMER IN ERROR SUBMITTED ALL DEVICES BUT DID SUBMIT	8FP



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1414	WOOD HOLLOW DR	FP-1	77057	
150		04/28/17	PER FLOOR UNDER EACH PROJECT NUMBER LATER.	8FP
150		04/28/17	4.28.17- FIRE ALARM TEST PASSED AND MONITORING OK. F/A PERMIT IS OK TO	F3I
150		04/28/17	FINAL...C.MILLER	F3I
150		04/28/17	S.O. - F/A PLANS ORIGINALLY APPROVED UNDER PROJ. #16061914	F3I
150		04/28/17	(SHELL/CORE) CUSTOMER IN ERROR SUBMITTED ALL DEVICES BUT DID SUBMIT	F3I
150		04/28/17	PER FLOOR UNDER EACH PROJECT NUMBER LATER.	F3I
150		04/28/17	4.28.17- FIRE ALARM TEST PASSED AND MONITORING OK. F/A PERMIT IS OK TO	F3I
150		04/28/17	FINAL...C.MILLER (THIS PERMIT WAS FOR THE PUMP ROOM)	F3I

1414 WOOD HOLLOW DR HABIT 77057

Project: 19063055 **Use:** MULTI FAMILY RENTAL BUILDING INSPECTION (MASTER) 4 BLD/ 246UNITS

435	OHM	08/15/22	VERIFY OWNER, PRINT INVOICE, SCHEDULED INSPECTION	OC5
435		05/24/19	HCAD # 1363070010001	OC5
435		05/24/19	CO FINALED 10/23/2018	OC5

Schnee, Carlee

From: Houston Public Information Request Center <houstontx@govqa.us>
Sent: Wednesday, March 23, 2022 3:39 PM
To: Schnee, Carlee
Subject: [Records Center] Houston Public Works Public Information :: W060478-032222

--- Please respond above this line ---



RE: PUBLIC RECORDS REQUEST of March 22, 2022, Reference # W060478-032222.

Dear Carlee Schnee,

The City of Houston received a public information request from you on March 22, 2022. Your request mentioned:

“Can you please check for records for building permits, violations, zoning permits, and activity use limitations for a property located at: 1300/1404 Wood Hollow Drive, Houston, Texas, 77057”

The City of Houston has reviewed its files and has located responsive records to your request. Please log in to the Houston Public Information Request Center at the following link to retrieve the appropriate responsive documents.

Houston Public Works Public Information - W060478-032222

If you have any questions, or wish to discuss this further, please contact my office at 832.394.8800/4197.

Sincerely,

Monnicia Jackson
Records Supervisor
HPW-Permitting Center

To monitor the progress or update this request please log into the [Houston Public Information Request Center](#)





Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Summary for Project 15034225**Address:** 1300 WOOD HOLLOW DR 77057**Occupant:** *WOODWAY SQUARE APARTMENT**Subdivision Name:** WOODWAY SQUARE APARTMENTS - - - -

Project Number: 15034225 **Project Status:** Inactive **FCC Code:** 234 **Value Basis:** D
Building Category: 1
Project Description: DEMO APT/SEWER DISC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SD 12	Demolition Plumbing Pmt	Active Final		No Plan Review No Plan Review	Approved	Paid Paid		143.11 107.51

Project Number: 92107954 **Project Status:** Final **FCC Code:** 021 **Value Basis:** N
Building Category: 1
Project Description: NEW MAIL DELIVERY SEE M92107952 1300

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UH 13	UNIVERSAL HOLD Building Pmt	Cancel Final		No Plan Review No Plan Review	Approved	No Fee Paid		.00 35.00
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		15.00

Project Summary for Project 02049404**Address:** 1300 WOOD HOLLOW DR BLD20 77057**Occupant:** *WOODWAY SQUARE APARTMENTS**Subdivision Name:** WOODWAY SQUARE APARTMENTS 040-097-494-000-0018



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 02049404 Project Status: Final FCC Code: 021 Value Basis: R
Building Category: 1
Project Description: DUP/NEW APTS, GARAGES/92009586

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
O1	OCCUPANCY INSP	Final		No Plan Review	Approved	Paid		.00
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		.00

Project Number: 15034523 Project Status: Inactive FCC Code: 234 Value Basis: D
Building Category: 1
Project Description: DEMO APT/SEWER DISC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SD	Demolition	Active		No Plan Review		Paid		143.11
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		107.51

Project Number: 92009586 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: NEW APTS, GARAGES SEE MASTER 92009572 368924

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UH	UNIVERSAL HOLD	Cancel		No Plan Review		No Fee		.00
13	Building Pmt	Final		No Plan Review	Approved	Paid		672.40
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		50.00
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		235.00
14	HVAC Permit	Final		No Plan Review	Approved	Paid		145.00
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		412.20



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 92034741 Project Status: Inactive FCC Code: 021 Value Basis: R
Building Category: 1
Project Description: ADD FLOOR, ROOF TRUSSES TO APTS 1000

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UH 13	UNIVERSAL HOLD Building Pmt	Cancel Active		No Plan Review No Plan Review		No Fee Paid		.00 35.00

Project Number: 93013436 Project Status: Inactive FCC Code: 023 Value Basis: T
Building Category: 1
Project Description: PLUMBING PERMIT #20

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
12	Plumbing Pmt	Active		No Plan Review		Paid		105.00

Project Summary for Project 02049407

Address: 1300 WOOD HOLLOW DR BLD21 77057

Occupant: *WOODWAY SQUARE APARTMENTS

Subdivision Name: WOODWAY SQUARE APARTMENTS 040-097-494-000-0018

Project Number: 02049407 Project Status: Final FCC Code: 021 Value Basis: R
Building Category: 1
Project Description: DUP/NEW APTS, GARAGES/92009592

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
O1	OCCUPANCY INSP	Final		No Plan Review	Approved	Paid		.00

Program: to0002ap

Run Date/Time03/22/202212.04.43



Public Works & Engineering Building Inspections Street Segment Summary Sheet

CO CERT OF OCCUP. Final No Plan Review Approved Paid .00

Project Number: 15034524 Project Status: Inactive FCC Code: 234 Value Basis: D
Building Category: 1
Project Description: DEMO APT/SEWER DISC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SD	Demolition	Active		No Plan Review		Paid		143.11
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		107.51

Project Number: 92009592 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: NEW APTS, GARAGES SEE MASTER 92009572 368924

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UH	UNIVERSAL HOLD	Cancel		No Plan Review		No Fee		.00
13	Building Pmt	Final		No Plan Review	Approved	Paid		672.40
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		50.00
14	HVAC Permit	Final		No Plan Review	Approved	Paid		145.00
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		412.20
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		235.00

Project Number: 92034742 Project Status: Inactive FCC Code: 021 Value Basis: R
Building Category: 1
Project Description: ADD FLOOR, ROOF TRUSSES TO APTS 1000

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UH	UNIVERSAL HOLD	Cancel		No Plan Review		No Fee		.00



Public Works & Engineering Building Inspections Street Segment Summary Sheet

13	Building Pmt	Active	No Plan Review		Paid		35.00
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Project Number: 93013439 Project Status: Inactive FCC Code: 023 Value Basis: T
 Building Category: 1
 Project Description: PLUMBING PERMIT #21

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
12	Plumbing Pmt	Active		No Plan Review		Paid		105.00

Project Summary for Project 02049408

Address: 1300 WOOD HOLLOW DR BLD22 77057

Occupant: *WOODWAY SQUARE APARTMENTS

Subdivision Name: WOODWAY SQUARE APARTMENTS 040-097-494-000-0018

Project Number: 02049408 Project Status: Final FCC Code: 021 Value Basis: R
 Building Category: 1
 Project Description: DUP/NEW APTS, GARAGES/92009595

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
O1	OCCUPANCY INSP	Final		No Plan Review	Approved	Paid		.00
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		.00

Project Number: 15034302 Project Status: Inactive FCC Code: 234 Value Basis: D
 Building Category: 1
 Project Description: DEMO APT/SEWER DISC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
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Public Works & Engineering Building Inspections Street Segment Summary Sheet

SD 12	Demolition Plumbing Pmt	Active Final	No Plan Review No Plan Review	Approved	Paid Paid	143.11 107.51
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Project Number: 92009595 Project Status: Final FCC Code: 004 Value Basis: N
 Building Category: 1
 Project Description: NEW APTS, GARAGES SEE MASTER 92009572 #22 534350

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UH 13	UNIVERSAL HOLD Building Pmt	Cancel Final		No Plan Review No Plan Review		No Fee Paid		.00 976.96
CO 12	CERT OF OCCUP. Plumbing Pmt	Final Final		No Plan Review No Plan Review	Approved Approved	Paid Paid		50.00 305.00
14	HVAC Permit	Final		No Plan Review	Approved	Paid		195.00
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		610.80
P1	*P1*ADD-PL-PMT	Final		No Plan Review	Approved	Paid		155.00
P2	*P2*ADD-PL-PMT	Final		No Plan Review	Approved	Paid		65.00

Project Number: 92034744 Project Status: Inactive FCC Code: 021 Value Basis: R
 Building Category: 1
 Project Description: ADD FLOOR, ROOF TRUSSES TO APTS 1000

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UH 13	UNIVERSAL HOLD Building Pmt	Cancel Active		No Plan Review No Plan Review		No Fee Paid		.00 35.00

Project Summary for Project 02049410

Address: 1300 WOOD HOLLOW DR BLD23 77057

Occupant: *WOODWAY SQUARE APARTMENTS

Subdivision Name: WOODWAY SQUARE APARTMENTS 040-097-494-000-0018



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 02049410 Project Status: Final FCC Code: 021 Value Basis: R
Building Category: 1
Project Description: DUP/NEW APTS, GARAGES/92009602

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
O1	OCCUPANCY INSP	Final		No Plan Review	Approved	Paid		.00
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		.00

Project Number: 15034301 Project Status: Inactive FCC Code: 234 Value Basis: D
Building Category: 1
Project Description: DEMO APT/SEWER DISC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SD	Demolition	Active		No Plan Review		Paid		143.11
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		107.51

Project Number: 92009602 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: NEW APTS, GARAGES SEE MASTER 92009572 #30 534350

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UH	UNIVERSAL HOLD	Cancel		No Plan Review		No Fee		.00
13	Building Pmt	Final		No Plan Review	Approved	Paid		976.96
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		50.00
14	HVAC Permit	Final		No Plan Review	Approved	Paid		195.00
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		610.80
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		335.00



Public Works & Engineering Building Inspections Street Segment Summary Sheet

P1	*P1*ADD-PL-PMT	Final	No Plan Review	Approved	Paid	155.00
P2	*P2*ADD-PL-PMT	Final	No Plan Review	Approved	Paid	65.00

Project Number: 92034745 Project Status: Inactive FCC Code: 021 Value Basis: R
Building Category: 1
Project Description: ADD FLOOR, ROOF TRUSSES TO APTS 1000

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UH 13	UNIVERSAL HOLD Building Pmt	Cancel Active		No Plan Review No Plan Review		No Fee Paid		.00 35.00

Project Summary for Project 02049412

Address: 1300 WOOD HOLLOW DR BLD24 77057
Occupant: *WOODWAY SQUARE APARTMENTS
Subdivision Name: WOODWAY SQUARE APARTMENTS 040-097-494-000-0018

Project Number: 02049412 Project Status: Final FCC Code: 021 Value Basis: R
Building Category: 1
Project Description: DUP/NEW APTS, GARAGES/92009606

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
O1 CO	OCCUPANCY INSP CERT OF OCCUP.	Final Final		No Plan Review No Plan Review	Approved Approved	Paid Paid		.00 .00



Public Works & Engineering Building Inspections Street Segment Summary Sheet

Project Number: 15034297 Project Status: Inactive FCC Code: 234 Value Basis: D
Building Category: 1
Project Description: DEMO APT/SEWER DISC

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
SD	Demolition	Active		No Plan Review		Paid		143.11
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		107.51

Project Number: 92009606 Project Status: Final FCC Code: 004 Value Basis: N
Building Category: 1
Project Description: NEW APTS, GARAGES SEE MASTER 92009572 #24 178117

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
UH	UNIVERSAL HOLD	Cancel		No Plan Review		No Fee		.00
13	Building Pmt	Final		No Plan Review	Approved	Paid		340.32
CO	CERT OF OCCUP.	Final		No Plan Review	Approved	Paid		50.00
12	Plumbing Pmt	Final		No Plan Review	Approved	Paid		135.00
14	HVAC Permit	Final		No Plan Review	Approved	Paid		85.00
11	Electrical Pmt	Final		No Plan Review	Approved	Paid		213.60
P1	*P1*ADD-PL-PMT	Final		No Plan Review	Approved	Paid		55.00
P2	*P2*ADD-PL-PMT	Final		No Plan Review	Approved	Paid		25.00

Project Number: 92034747 Project Status: Inactive FCC Code: 021 Value Basis: R
Building Category: 1
Project Description: ADD FLOOR, ROOF TRUSSES TO APTS 1000

Permit Type	Permit Description	Permit Status	Hold Status	Plan Approval	Project Status	Inspection Status	Fee Status	Permit Fee
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**Public Works & Engineering
Building Inspections
Street Segment Summary Sheet**

UH	UNIVERSAL HOLD	Cancel	No Plan Review	No Fee	.00
13	Building Pmt	Active	No Plan Review	Paid	35.00



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1300 WOOD HOLLOW DR 77057				
Project: 15034225 Use: DEMO APT/SEWER DISC				
520		04/02/15	ABESTOS PERFORMED ON 2/20/15 BY QASEM SHARIF LIC# 10-5332	CMM
520		04/02/15	CONTACT INFO- 2143514441	CMM
 Project: 92107954 Use: NEW MAIL DELIVERY SEE M92107952 1300				
410	11F	04/02/93	ADD LOAD EM-493	116
<hr/>				
1300 WOOD HOLLOW DR BLD20 77057				
Project: 15034523 Use: DEMO APT/SEWER DISC				
520		04/02/15	ABESTOS PERFORMED ON 2/20/15 BY QASEM SHARIF LIC# 10-5332	CMM
520		04/02/15	CONTACT INFO- 2143514441	CMM
 Project: 92009586 Use: NEW APTS, GARAGES SEE MASTER 92009572 368924				
510		02/19/93	C/O PU BY MERLE PRITZKAU IDAHO DL 910-02-8928	AS
510	PRN	02/09/93	MLS CUT IN #009586	VC
410	116	01/29/93	MLS 3#2 (9 TIMES) UNITS 20101-20104,20201-20204 & EM-493	116
410	116	01/29/93	HM EM-493	116
440		10/13/92	CONNECT DRAINS & INSTALL FLOAT SWITCHES	414
430		10/09/92	REPAIR TRUSS	330
420	124	06/11/92	NOT READY	209



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1300 WOOD HOLLOW DR BLD20 77057				
520		06/10/92	THIS TYPE 11 PERMIT IS FOR UNITS 20101 THRU 20104,	DB
520	PRN	06/10/92	20201 THRU 20204 & HM (9 MLS).	DB
330	PRN	04/15/92	PREFAB (WT) NOT TO BE INSTALLED UNTIL PERMITTED	372
330	PRN	04/15/92	SPECIAL INSPECTION	372
330	PRN	04/15/92	POST-TENSION AND GROUTING	372
330	13S	04/15/92	SPECIAL INSPECTION	372
330	PRN	04/15/92	ENG. BRAD L. CRANE 44891	372
330	PRN	02/10/92	1-2-5-R1/M1-1HR	372

Project: 92034741 **Use:** ADD FLOOR, ROOF TRUSSES TO APTS 1000

330	PRN	04/27/92	PREFAB (WT) PRO-TECH ENG HAMID RASSTI 69545	372
330	PRN	04/27/92	ADD TO 92009586	372

1300 WOOD HOLLOW DR BLD21 77057

Project: 15034524 **Use:** DEMO APT/SEWER DISC

520		04/02/15	ABESTOS PERFORMED ON 2/20/15 BY QASEM SHARIF LIC# 10-5332	CMM
520		04/02/15	CONTACT INFO- 2143514441	CMM

Project: 92009592 **Use:** NEW APTS, GARAGES SEE MASTER 92009572 368924

510		02/19/93	C/O PU BY MERLE PRITZKAU IDAHO DL 910-02-8928	AS
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**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1300	WOOD HOLLOW DR	BLD21	77057	
510	PRN	02/09/93	MLS CUT IN #009592	VC
410	116	01/29/93	MLS 3#2 (9 TIMES) UNITS 21101-21104,21201-21204 & EM-493	116
410	116	01/29/93	HM EM-493	116
440		10/13/92	CONNECT DRAINS & INSTALL FLOAT SWITCHES	414
430		10/09/92	REPAIR TRUSS	330
600	PRN	08/27/92	COMPUTER GLITCH ON PRMT PULLED ON 5-4-93. REDONE ON	600
600	PRN	08/27/92	ON 8-26-92 TO CORRECT ERROR	600
420	123	06/11/92	GROUND OK WHEN PERMIT IS BOUGHT	209
520	PRN	06/10/92	THIS TYPE 11 PERMIT IS FOR UNITS 21101 THRU 21104,	DB
520	PRN	06/10/92	21201 THRU 21204 & HM (9 MLS).	DB
330	PRN	04/15/92	PREFAB (WT) NOT TO BE INSTALLED UNTIL PERMITTED	372
330	PRN	04/15/92	SPECIAL INSPECTION	372
330	PRN	04/15/92	POST-TENSION AND GROUTING	372
330	13S	04/15/92	SPECIAL INSPECTION	372
330	PRN	04/15/92	ENG. BRAD L. CRANE 44891	372
330	PRN	02/10/92	1-2-5-R1/M1-1HR	372
Project: 92034742 Use: ADD FLOOR, ROOF TRUSSES TO APTS 1000				
330	PRN	04/27/92	PREFAB(WT) PRO-TECH ENG HAMID RASSTI 69545	372
330	PRN	04/27/92	ADD TO 92009592	372



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1300	WOOD HOLLOW DR	BLD21	77057	
<hr/>				
1300 WOOD HOLLOW DR BLD22 77057				
Project: 15034302 Use: DEMO APT/SEWER DISC				
520		04/02/15	ABESTOS PERFORMED ON 2/20/15 BY QASEM SHARIF LIC# 10-5332	CMM
520		04/02/15	CONTACT INFO- 2143514441	CMM
Project: 92009595 Use: NEW APTS, GARAGES SEE MASTER 92009572 #22 534350				
510	PRN	03/03/93	CO P/U BY PRITZKAU, MERLE L. IDDL # VERIFIED	VC
410	116	02/26/93	MLS 3#2 (13 TIMES) UNITS 22101-22106,22201-22206 & EM-493	116
410	116	02/26/93	HOUSE METER EM-493	116
510		02/26/93	MLS. CUT IN #009595	AS
410	11F	02/24/93	NOT READY EM-493	116
330	PRN	02/24/93	APT-#22	600
420	12F	02/23/93	A/S-UNDER PERMITTED	216
430		10/22/92	NOT COMPLETE	312
440		10/19/92	CONNECT DRAINS & CHECK FOR FLOAT SWITCHES	414
520	PRN	06/10/92	THIS TYPE 11 PERMIT IS FOR UNITS 22101 THRU 22106,	DB
520	PRN	06/10/92	22201 THRU 22206 & HM (13 MLS).	DB
330	PRN	04/15/92	PREFAB (WT) NOT TO BE INSTALLED UNTIL PERMITTED	372
330	PRN	04/15/92	SPECIAL INSPECTION	372
330	PRN	04/15/92	POST-TENSION AND GROUTING	372
330	13S	04/15/92	SPECIAL INSPECTION	372
330	PRN	04/15/92	ENG. BRAD L. CRANE 44891	372



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1300	WOOD HOLLOW DR	BLD22	77057	
330	PRN	02/10/92	1-2-5-R1/M1-1HR	372

Project: 92034744 **Use:** ADD FLOOR, ROOF TRUSSES TO APTS 1000

330	PRN	04/27/92	PREFAB (WT) PRO-TECH ENG HAMID RASSTI 69545	372
330	PRN	04/27/92	ADD TO 92009595	372

1300 WOOD HOLLOW DR BLD23 77057

Project: 15034301 **Use:** DEMO APT/SEWER DISC

520		04/02/15	ABESTOS PERFORMED ON 2/20/15 BY QASEM SHARIF LIC# 10-5332	CMM
520		04/02/15	CONTACT INFO- 2143514441	CMM

Project: 92009602 **Use:** NEW APTS, GARAGES SEE MASTER 92009572 #30 534350

510	PRN	03/03/93	CO P/U BY PRITZKAU, MRELE L. IDDL # VERIFIED	VC
510	PRN	02/25/93	MLS CUT IN #009602	VC
330	PRN	02/24/93	APT #23	600
420	12F	02/23/93	A/S-UNDER PERMITTED	216
410	116	02/19/93	MLS 3#2 (13 TIMES) 23101-23106,23201-23206 & HM EM493	116
410	11F	02/17/93	DEF. NEED SCH 80 ABOVE GRND, SEALTIGHT TOO LONG EM-493	116
430		10/27/92	FIRE STOP ALL PARTY WALLS	330
430		10/26/92	FIRESTOP TOO FAR APART ON PARTY WALL	330



**Public Works & Engineering
Building Inspections
Project Comments**

Dept	Insp Type	Entered	Comment	Entered By
1300 WOOD HOLLOW DR BLD23 77057				
430		10/22/92	22,23,30, BRICK TIE	312
440		10/21/92	CONNECT DRAINS & INSTALL FLOAT SWITCHES	414
600	PRN	08/27/92	ORIG PRMT ON 5-4-92 WAS NOT INCLUDES INCLUDED IN THE	600
600	PRN	08/27/92	ACCOUNTING REPORT DUE TO A GLITCH IN COMPUTER. PERMIT WAS	600
600	PRN	08/27/92	REDONE ON 8-27-93	600
520	PRN	06/10/92	THIS TYPE 11 PERMIT IS FOR UNITS 23101 THRU 23106,	DB
520	PRN	06/10/92	23201 THRU 23206 & HM (13 MLS).	DB
330	PRN	04/15/92	PREFAB (WT) NOT TO BE INSTALLED UNTIL PERMITTED	372
330	PRN	04/15/92	SPECIAL INSPECTION	372
330	PRN	04/15/92	POST-TENSION AND GROUTING	372
330	13S	04/15/92	SPECIAL INSPECTION	372
330	PRN	04/15/92	ENG. BRAD L. CRANE 44891	372
330	PRN	02/10/92	1-2-5-R1/M1-1HR	372

Project: 92034745 **Use:** ADD FLOOR, ROOF TRUSSES TO APTS 1000

330	PRN	04/27/92	PREFAB (WT) PRO-TECH ENG HAMID RASSTI 69545	372
330	PRN	04/27/92	ADD TO 92009602	372

1300 WOOD HOLLOW DR BLD24 77057

Project: 15034297 **Use:** DEMO APT/SEWER DISC

520		04/02/15	ABESTOS PERFORMED ON 2/20/15 BY QASEM SHARIF LIC# 10-5332	CMM
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**Public Works & Engineering
Building Inspections
Project Comments**

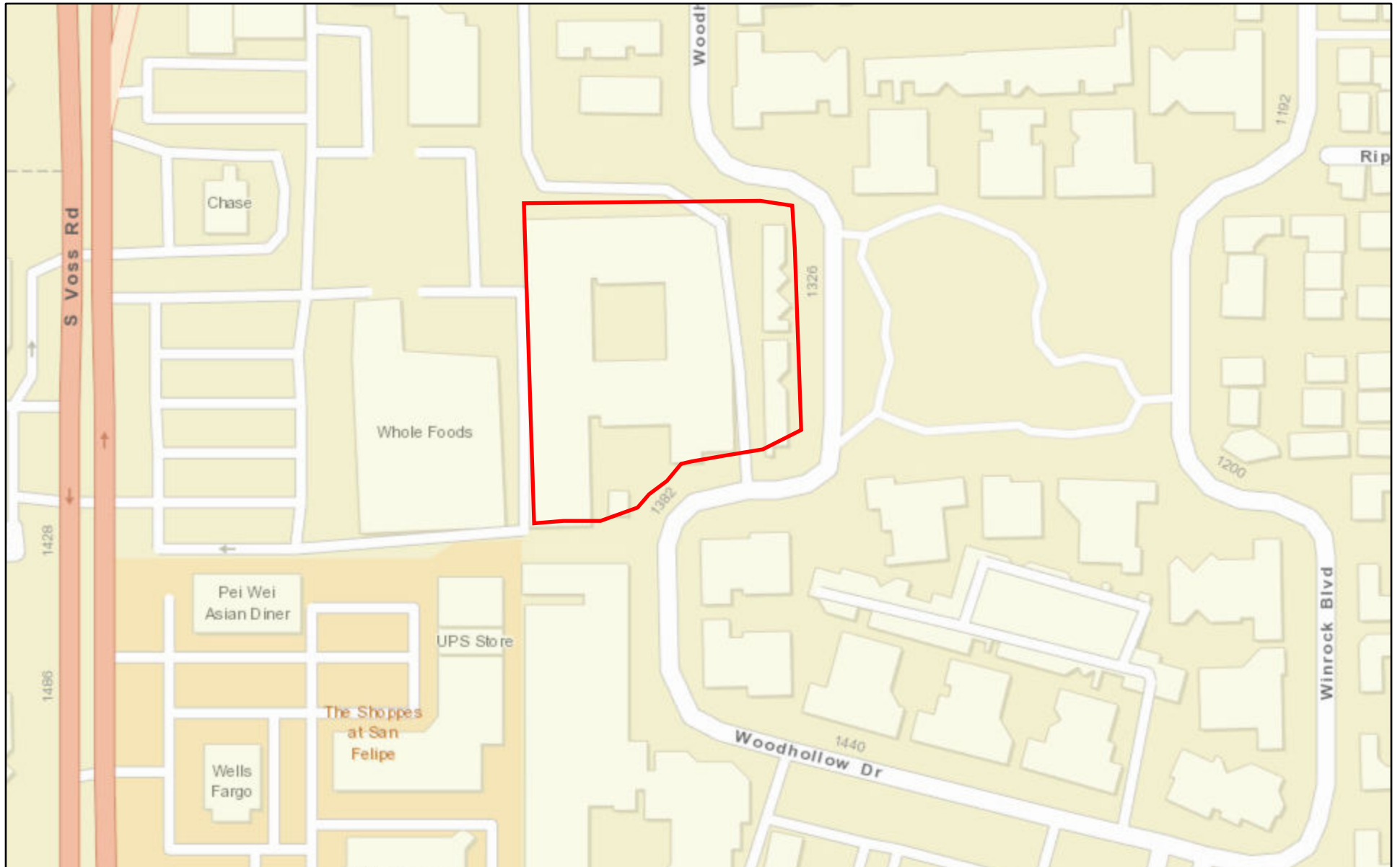
Dept	Insp Type	Entered	Comment	Entered By
1300 WOOD HOLLOW DR BLD24 77057				
520		04/02/15	CONTACT INFO- 2143514441	CMM
 Project: 92009606 Use: NEW APTS, GARAGES SEE MASTER 92009572 #24 178117				
510	PRN	03/03/93	CO P/U BY PRITZAU, MERLE L. IDDL # VERIFIED	VC
510	PRN	02/25/93	MLS CUT IN #009606	VC
330	PRN	02/24/93	APT-#24	600
410	116	02/19/93	MLS 3#2 (25 TIMES) UNITS 24101,102,201,202 & HM EM-493	116
410	11F	02/17/93	COVER & TRIMS MISSING, LABLE GFI RECPTS IN GARAGE EM-493	116
440		11/02/92	CONNECT DRAINS & CHECK FLOAT SWITCHES	414
440		10/30/92	FINISH PROTECTION ABOVE DUCT ON SECOND STORY	410
520	PRN	06/10/92	THIS TYPE 11 PERMIT IS FOR UNITS 24101,24102	DB
520	PRN	06/10/92	24201, 24202 & HM (5 MLS)	DB
330	PRN	04/15/92	PREFAB (WT) NOT TO BE INSTALLED UNTIL PERMITTED	372
330	PRN	04/15/92	SPECIAL INSPECTION	372
330	PRN	04/15/92	POSST-TENSION AND GROUTING	372
330	13S	04/15/92	SPECIAL INSPECTION	372
330	PRN	04/15/92	BRAD L. CRANE 44891	372
330	PRN	02/10/92	1-2-5-R1/M1-1HR	372
 Project: 92034747 Use: ADD FLOOR, ROOF TRUSSES TO APTS 1000				
330	PRN	04/27/92	PREFAB (WT) PRO-TECH ENG HAMID RASSTI 69545	372
330	PRN	04/27/92	ADD TO 92009606	372



**Public Works & Engineering
Building Inspections
Project Comments**

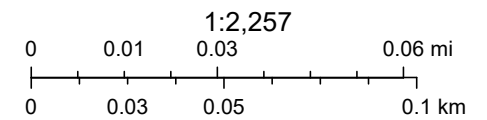
Dept	Insp Type	Entered	Comment
1300	WOOD HOLLOW DR	BLD24	77057

**Entered
By**

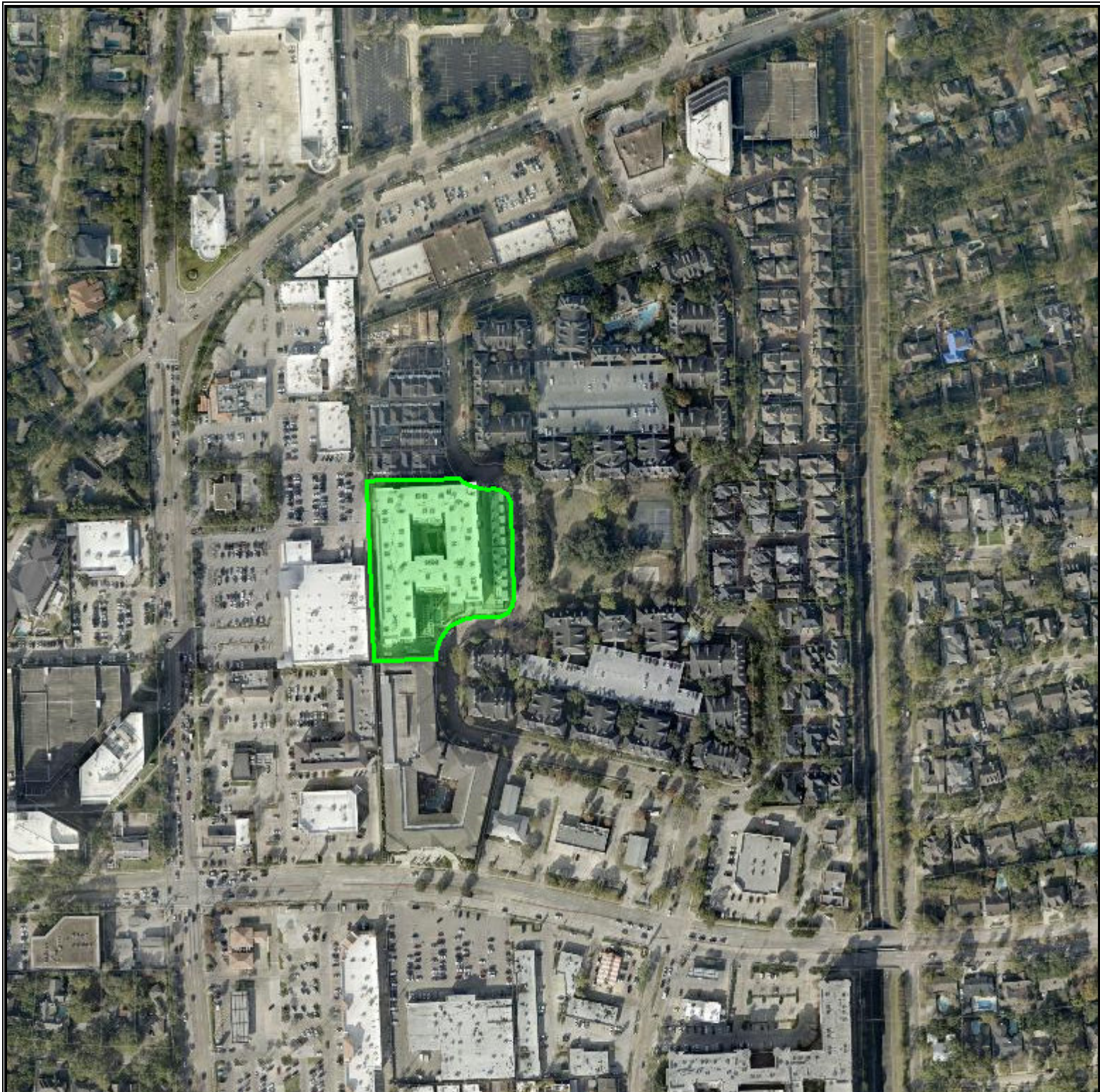


March 22, 2022

 Subject Property



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand),



**Harris
County
Appraisal
District**

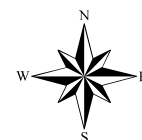
DETAIL MAP OF ACCOUNT NUMBER Parcel Map



0 162.5 325 650
Feet

Date: 3/14/2022

Geospatial or map data maintained by the Harris County Appraisal District 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 only represents the approximate location of property boundaries.



HARRIS COUNTY APPRAISAL DISTRICT
REAL PROPERTY ACCOUNT INFORMATION
1363070010001

Tax Year: 2022



Owner and Property Information										
Owner Name & Mailing Address: TDC TANGLEWOOD REAL ESTATE OWNER LLC 1900 WEST LOOP S STE 1300 HOUSTON TX 77027-3218						Legal Description: RES A BLK 1 TANGLEWOOD WOOD HOLLOW Property Address: 1414 WOOD HOLLOW DR # 246 HOUSTON TX 77057				
State Class Code	Land Use Code	Building Class	Total Units	Land Area	Building Area	Net Rentable Area	Neighborhood	Market Area	Map Facet	Key Map ^{1/2}
B1 -- Real, Residential, Multi-Family	8002 -- Land Neighborhood Section 2	A	246	133,982 SF	385,587	351,002	5906.09	1604 -- Galleria/Uptown	5057D	490R

Value Status Information

Value Status	Notice Date	Shared CAD
Noticed	04/01/2022	No

Exemptions and Jurisdictions

Exemption Type	Districts	Jurisdictions	Exemption Value	ARB Status	2021 Rate	2022 Rate
None	001	HOUSTON ISD		Not Certified	1.094400	
	040	HARRIS COUNTY		Not Certified	0.376930	
	041	HARRIS CO FLOOD CNTRL		Not Certified	0.033490	
	042	PORT OF HOUSTON AUTHY		Not Certified	0.008720	
	043	HARRIS CO HOSP DIST		Not Certified	0.162210	
	044	HARRIS CO EDUC DEPT		Not Certified	0.004990	
	048	HOU COMMUNITY COLLEGE		Not Certified	0.099092	
	061	CITY OF HOUSTON		Not Certified	0.550830	

Texas law prohibits us from displaying residential photographs, sketches, floor plans, or information indicating the age of a property owner on our website. You can inspect this information or get a copy at [HCAD's information center at 13013 NW Freeway.](#)

Valuations

Value as of January 1, 2021			Value as of January 1, 2022		
	Market	Appraised		Market	Appraised
Land	4,019,460		Land	4,019,460	
Improvement	68,959,825		Improvement	74,898,154	
Total	72,979,285	72,979,285	Total	78,917,614	78,917,614

Land

Market Value Land												
Line	Description	Site Code	Unit Type	Units	Size Factor	Site Factor	Appr O/R Factor	Appr O/R Reason	Total Adj	Unit Price	Adj Unit Price	Value
1	8002 -- Land Neighborhood Section 2	4212	SF	133,982	1.00	1.00	1.00	--	1.00	30.00	30.00	4,019,460.00

Building

Building	Year	Type	Style	Quality	Impr Sq	Building
----------	------	------	-------	---------	---------	----------

	Built				Ft	Details
1	2016	Apartment Mid Rise (4 to 11 Stories)	Apartment	Excellent	351,968	Displayed
2	2016	Apartment Garden (1 to 3 Stories)	Multiple Res (Low Rise)	Excellent	10,810	View
3	2016	Apartment Garden (1 to 3 Stories)	Multiple Res (Low Rise)	Excellent	10,810	View
4	2016	Apartment Mid Rise (4 to 11 Stories)	Clubhouse	Excellent	11,999	View

Building Details (1)

Building Data		Building Areas	
Element	Detail	Description	Area
Exterior Wall	Concr Load Bearing	PARKING GARAGE -C	64,867
Partition Type	Normal	GARAGE - ATT MAS -C	2,280
Heating Type	Hot Air	BASE AREA PRI	3,448
Cooling Type	Central / Forced	BASE AREA UPR	19,323
Plumbing Type	Adequate	BASE AREA UPR	3,448
Sprinkler Type	Wet	GARAGE - ATT MAS -C	2,280
Physical Condition	Avg/Normal	BASE AREA UPR	1,509
Functional Utility	Avg/Normal	BASE AREA PRI	1,468
Economic Obsolescence	Normal	GARAGE - ATT MAS -C	420
Market Index Adjustment	100% No Mkt Index Adjustment	PORCH, ENCLOSED -C	656
Element	Units	PORCH, ENCLOSED -C	838
# Stories	8	BASE AREA UPR	7,722
Sprinkler Area	603804	BASE AREA UPR	15,581
Apt: 3-Bedroom Unit	13	BASE AREA UPR	65,230
Elev: Elect / Pass	4	PORCH, ENCL UPR -C	15,135
Sprinkler: Wet	1	PARKING DECK -C	8,980
Apt: 2-Bedroom Unit	135	PORCH, ENCL UPR -C	838
Apt: 1-Bedroom Unit	98	PARKING GARAGE -C	64,927
Number of Apartment Units	246	PARKING GARAGE -C	16,040
Interior Finish Percent	100	BASE AREA PRI	8,630
Wall Height	11	BASE AREA UPR	7,722
		AREA APTMT/HOTEL -C	2,442
		PORCH, ENCL UPR -C	656
		BASE AREA UPR	1,468
		GARAGE - ATT MAS -C	420
		BASE AREA PRI	1,509
		AREA APTMT/HOTEL -C	928
		GARAGE - ATT MAS -C	420
		BASE AREA UPR	33,920
		BASE AREA UPR	55,010
		PORCH, ENCL UPR -C	31,710
		BASE AREA UPR	27,710
		BASE AREA UPR	48,425
		BASE AREA UPR	43,185
		BASE AREA UPR	6,660
		PORCH, OPEN UPR -C	136

PORCH, OPEN UPR -C	624
GARAGE - ATT MAS -C	420
	0

Extra Features

Line	Description	Quality	Condition	Units	Year Bulit
2	Parking Levels Good Quality (A,B Class)	Average	Average	64,867.00	2016
3	Parking Levels Good Quality (A,B Class)	Average	Average	64,927.00	2016
4	Parking Levels Good Quality (A,B Class)	Average	Average	16,040.00	2016
5	Attached Masonary Garage	Average	Average	2,280.00	2016
6	Attached Masonary Garage	Average	Average	2,280.00	2016
7	Attached Appartment Garage	Average	Average	1,600.00	2016
8	Attached Appartment Garage	Average	Average	1,600.00	2016
9	Wet Sprinkler	Average	Average	603,804.00	2016
10	Paving - Heavy Concrete	Average	Average	7,500.00	2016



U.S. Fish and Wildlife Service

National Wetlands Inventory

Wetlands



March 23, 2022

Wetlands

- | | | |
|--------------------------------|-----------------------------------|----------|
| Estuarine and Marine Deepwater | Freshwater Emergent Wetland | Lake |
| Estuarine and Marine Wetland | Freshwater Forested/Shrub Wetland | Other |
| Subject Property | Freshwater Pond | Riverine |

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

WATER QUALITY REPORT

2020



HOUSTON
PUBLIC WORKS

HOUSTON WATER QUALITY REPORT | JAN - DEC 2020

The U.S. Environmental Protection Agency (EPA) requires that all drinking water suppliers provide a Drinking Water Quality Report to their customers on an annual basis.

This annual water quality report includes important information regarding drinking water. For assistance in English, please call 311 (713.837.0311).

Este reporte incluye información importante sobre el agua para tomar. Para asistencia en español, favor de llamar al 311 (713.837.0311).

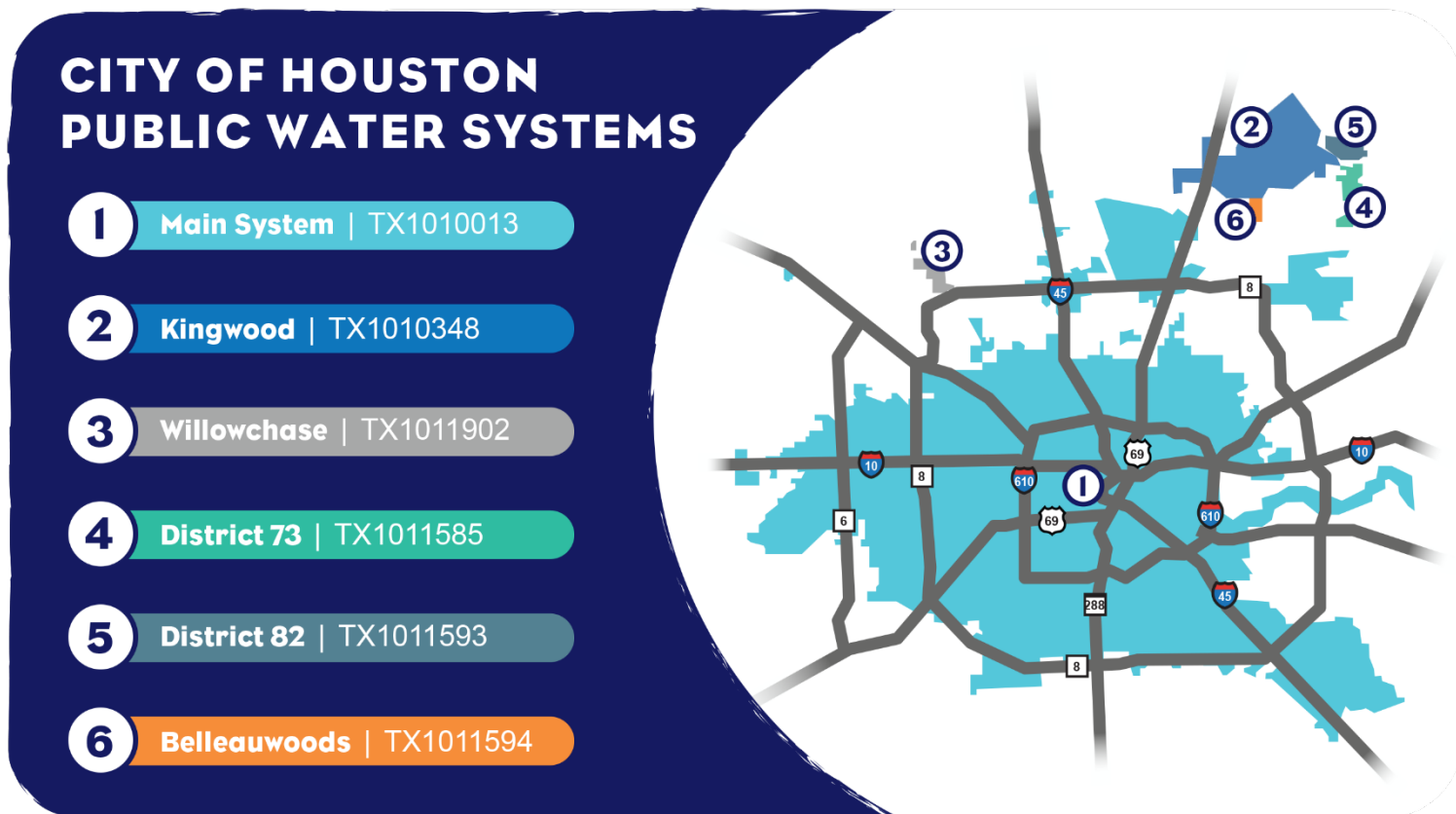
Bảng Báo Cáo Chất Lượng Nước hàng năm này cung cấp thông tin về nước uống. Để được trợ giúp bằng tiếng Việt, xin vui lòng gọi số 311 (713.837.0311).

Ce rapport annuel sur la Qualité de l'Eau fournit des informations sur l'eau potable. Pour de l'assistance en français, appelez le 311 (713.837.0311).

311 (713.837.0311) ب لاصتالا ءاجرلا ،تغيير علا ءغلاب قدعاسملل .برشلا هايم صخت تامولعم بلع يوتحي هايملا قدوج ريرق ت

這份「水質年度報告」提供飲用水方面的資訊。如需中文協助，請撥 311 (713.837.0311)。

The City of Houston delivers drinking water of the highest quality through six community public water systems.



PUBLIC PARTICIPATION

There are many opportunities for public participation. Information on Houston City Council meetings is available at houstontx.gov/citysec. To find out more about Houston Water Education & Outreach visit publicworks.houstontx.gov/waterworks.

WATER SOURCES

Customers of Houston Water Main System receive their drinking water from three water purification plants and 40 ground water plants. 16 additional groundwater plants provide for the remaining 5 Houston Water Systems. The City of Houston treats the water according to federal and state standards to remove harmful contaminants.

The sources of drinking water nationwide (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and can be polluted by animals or human activity. Contaminants that may be present in source water include: microbial contaminants, such as viruses and bacteria; inorganic contaminants, such as salts and metals; pesticides and herbicides, which may come from agriculture, storm water run-off, and residential uses; organic chemicals, from industrial or petroleum use; and naturally-occurring radioactive materials. In order to ensure that tap water is safe to drink, the EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. The Food and Drug Administration regulations establish limits for contaminants in bottled water that must provide the same protection for public health.

Contaminants may be found in drinking water that may cause taste, color, or odor problems. These types of problems are not necessarily causes for health concerns. For concerns with taste, odor or color of drinking water, contact 311 (713.837.0311) or email waterquality@houstontx.gov.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (800.426.4791).

UNREGULATED CONTAMINANTS

Unregulated contaminants do not have EPA-established drinking water standards. The purpose of monitoring these contaminants is to assist the EPA in determining if future regulation is warranted. For more information visit epa.gov/dwucmr.

SPECIAL NOTICE

Some people may be more vulnerable to certain microbial contaminants such as *Cryptosporidium*, in drinking water. Infants, some elderly or immunocompromised persons such as those undergoing chemotherapy for cancer; those who have undergone organ transplants; those who are undergoing treatment with steroids; and people with HIV/AIDS or other immune system disorders can be particularly at risk from infections. These people should seek advice about drinking water from a physician or health care provider. Additional guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* are available from the Safe Drinking Water Hotline (800.426.4791).

ARSENIC

Houston's Main drinking water contains low levels of arsenic, which is below the state and federal action levels. EPA's standard balances arsenic's possible health effects against the costs of removing it from drinking water. EPA continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.

LEAD

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and in-home plumbing. The City of Houston is responsible for providing high quality drinking water but cannot control the variety of materials used in in-home plumbing components. When water in your home plumbing has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for one to two minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline (800.426.4791) or at [epa.gov/safewater/lead](https://www.epa.gov/safewater/lead).

WATER LOSS

The Infrastructure Leak Index (ILI) measures the efficiency of water loss control efforts. It is calculated by taking the real losses (water lost due to leaks) and dividing them by the unavoidable real losses, the theoretical level of minimum leakage calculated by American Water Works Association Standards. Houston Water's ILI is based on the combination of all six community public water systems. In 2020, Houston Water's ILI was 7.4.

CONTACT US

Questions about this report or your water quality? Please email waterquality@houstontx.gov or call 311 (713.837.0311) and ask to speak with a member of the Water Quality team.



Photo by Tim Marshall

MAIN SYSTEM | TX1010013

Ground Water

10%



Surface Water
90%



SURFACE WATER SOURCE

San Jacinto River (Lake Conroe & Lake Houston)
Trinity River (Lake Livingston)



GROUND WATER SOURCE

102 Wells (Evangeline & Chicot Aquifers)
at depths greater than 750 feet



AVERAGE DAILY WATER PRODUCED

437.4M gallons



CUSTOMERS

2.2M

Parameter/Substance (units) (sampled in 2020 unless noted)	Highest Level Allowed (EPA's MCL)	Ideal Goal (EPA's MCLG)	Detections		
			Minimum	Average	Maximum
MONITORED AT WATER PLANTS					
Arsenic ¹ (ppb)	10	0	ND	1.1	5
Atrazine (ppb)	3	3	ND	0.18	0.61
Barium (ppm)	2	2	0.04	0.12	0.25
Combined Radium (pCi/L)	5	0	ND	0.52	1.9
Combined Uranium (ppb)	30	0	ND	4.7	14
Cyanide (ppm)	200	200	ND	10	160
Di(2-ethylhexyl)phthalate (ppb)	6	0	ND	0.04	0.69
Ethylbenzene (ppb)	700	700	ND	0.31	9.7
Fluoride (ppm)	4	4	0.11	0.25	0.76
Gross Alpha (pCi/L)	15	0	ND	4.2	13
Gross Beta (pCi/L)	50	0	ND	1.3	4.9
Nitrate (ppm)	10	10	ND	0.18	0.86
Selenium (ppb)	50	50	ND	1.5	17
Simazine (ppb)	4	4	ND	0.04	0.14
Toluene (ppb)	1,000	1,000	ND	0.62	21
Turbidity (NTU)	(TT) 95% of monthly samples ≤ 0.3 NTU	NA	Lowest monthly percentage ≤ 0.3 NTU: 98.9%		
			Highest single measurement: 0.82 NTU		
Xylenes, Total (ppb)	10,000	10,000	ND	2.8	91
MONITORED IN DISTRIBUTION SYSTEM					
Chloramines (disinfectant) (ppm)	4.0 (MRDL)	<4.0 (MRDLG)	0.06	3.2	5.1
Haloacetic Acids (ppb)	Yearly Average (LRAA) <60	NA	Highest LRAA: 30.03 ppb. Individual sample results range from <6.0 ppb (not detected) to 39.3 ppb.		
Total Trihalomethanes (ppb)	Yearly Average (LRAA) <80	NA	Highest LRAA: 41.4 ppb. Individual sample results range from 2.4 ppb to 59.6 ppb.		
MONITORED AT CUSTOMER TAP					
Lead (ppb) 2019 ²	AL = 90% below 15 ppb	0	90% below 4.01 ppb. Two samples above 15 ppb.		
Copper (ppm) 2019 ²	AL = 90% below 1.3 ppm	1.3	90% below 0.13 ppm. No samples above 1.3 ppm.		

MAIN SYSTEM | TX1010013

SECONDARY STANDARDS				
Parameter/Substance (units)	Recommended Levels (SMCL)	Detections		
		Minimum	Average	Maximum
Aluminum (ppm)	0.2	ND	0.24	3.4
Chloride (ppm)	250	23	47	188
Copper (ppm)	1	ND	0.01	0.07
Fluoride (ppm)	2	0.11	0.25	0.76
Iron (ppm)	0.3	ND	0.12	1.3
Lead (ppb)	1.5	ND	0.2	1.4
Manganese (ppm)	0.05	ND	0.01	0.07
Ph	6.5 - 8.5	7	7.7	8.5
Sulfate (ppm)	250	5	20.1	50
Total Dissolved Solids (ppm)	500	160	278	552
Total Hardness as CaCO3 (ppm)	NA	56.6	130	175
Zinc (ppm)	5	ND	0.01	0.05
UNREGULATED CONTAMINANTS				
Parameter/Substance (units)	Dates Monitored	Minimum	Average	Maximum
O-Toluidine (ppb)	Jan – Dec 2019	ND	0.009	0.011
Germanium (ppb)	Jan – Dec 2019	ND	0.58	1.57
Manganese (ppb)	Jan – Dec 2019	ND	7.8	48.7
Bromide (ppb)	Jan – Dec 2019	ND	228	3130
HAA5 (ppb)	Jan – Dec 2019	0.35	29.99	75.74
HAA6Br (ppb)	Jan – Dec 2019	ND	7.02	13.04
HAA9 (ppb)	Jan – Dec 2019	0.35	35.97	81.33
Total Organic Carbon (ppb)	Jan – Dec 2019	ND	6787	18800
Anatoxin-A (ppb)	Jan – Dec 2019	ND	0.129	0.405

Notes

- 1 For background information regarding Arsenic, please refer to page 4.
- 2 Subject to reduced monitoring requirements. Detected contaminant within the past five years, in the year indicated.



Photo by Steve Johnson

Kingwood | TX1010348



Ground Water
100%



GROUND WATER SOURCE

16 Wells (Evangeline & Chicot Aquifers)
at depths greater than 750 feet



AVERAGE DAILY WATER PRODUCED

7.7M gallons



CUSTOMERS

78.6K

Parameter/Substance (units) (sampled in 2020 unless noted)	Highest Level Allowed (EPA's MCL)	Ideal Goal (EPA's MCLG)	Detections		
			Minimum	Average	Maximum
MONITORED AT WATER PLANTS					
Arsenic (ppb) ¹	10	0	ND	0.9	2
Barium (ppm)	2	2	0.25	0.28	0.35
Combined Uranium (ppb)	30	0	ND	0.8	2
Ethylbenzene (ppb)	700	700	ND	2.5	15
Fluoride (ppm)	4	4	0.11	0.13	0.15
Gross Alpha (pCi/L)	15	0	3	3.2	3.3
Toluene (ppb)	1,000	1,000	ND	1.7	9.9
Xylenes, Total (ppb)	10,000	10,000	ND	17.3	102
MONITORED IN DISTRIBUTION SYSTEM					
Chlorine (disinfectant) (ppm)	4.0 (MRDL)	<4.0 (MRDLG)	0.91	1.4	2.7
Haloacetic Acids (ppb)	Yearly Average (LRAA) <60	NA	Highest LRAA: 2.8 ppb. Individual sample results range from <6.0 ppb (not detected) to 5.5 ppb.		
Total Trihalomethanes (ppb)	Yearly Average (LRAA) <80	NA	Highest LRAA: 7.55 ppb. Individual sample results range from <6.0 ppb (not detected) to 15.2 ppb.		
MONITORED AT CUSTOMER TAP					
Lead (ppb)	AL = 90% below 15 ppm	0	90% below 3.85 ppb. Two samples above 15 ppb.		
Copper (ppm)	AL = 90% below 1.3 ppm	1.3	90% below 0.165 ppm. No sample above 1.3 ppm.		
SECONDARY STANDARDS					
Parameter/Substance (units)	Recommended Levels (SMCL)	Detections			
		Minimum	Average	Maximum	
Chloride (ppm)	250	19	22.2	28	
Fluoride (ppm)	2	0.11	0.13	0.15	
Iron (ppm)	0.3	ND	0.03	0.48	
Manganese (ppm)	0.05	0.004	0.044	0.094	
pH	6.5 - 8.5	7.5	7.68	7.8	
Sulfate (ppm)	250	4	9	12	
Total Dissolved Solids (ppm)	500	192	209	240	
Copper (ppm)	1	ND	0.03	0.14	
Total Hardness as CaCO3 (ppm)	NA	106	124	144	
Zinc (ppm)	5	ND	0.04	0.17	

UNREGULATED CONTAMINANTS

Parameter/Substance (units)	Dates Monitored	Minimum	Average	Maximum
1-Butanol (ppb)	July 2018 - March 2019	ND	2	2
Germanium (ppb)	July 2018 - March 2019	ND	0.32	0.34
Manganese (ppb)	July 2018 - March 2019	3.7	25.9	49
Bromide (ppb)	July 2018 - March 2019	24.2	52.9	162
HAA5 (ppb)	July 2018 - March 2019	ND	1.40	4.85
HAA6Br (ppb)	July 2018 - March 2019	ND	0.79	2.41
HAA9 (ppb)	July 2018 - March 2019	ND	1.93	6.58

Notes

- 1 For background information regarding Arsenic, please refer to page 4.



Photo by catscoming

Photo by Cats Coming

Willowchase | TX1011902



Ground Water
100%



GROUND WATER SOURCE

5 Wells (Evangeline & Chicot Aquifers)
at depths greater than 750 feet



AVERAGE DAILY WATER PRODUCED

2.2M gallons



CUSTOMERS

13.2K

Parameter/Substance (units) (sampled in 2020 unless noted)	Highest Level Allowed (EPA's MCL)	Ideal Goal (EPA's MCLG)	Detections		
			Minimum	Average	Maximum
MONITORED AT WATER PLANTS					
2,4-D (ppb)	70	70	ND	0.05	0.3
Arsenic ¹ (ppb) 2019 ²	10	0	2.2 ³		
Barium (ppm) 2019 ²	2	2	0.22	0.25	0.28
Combined Uranium (ppb) 2018 ²	30	0	3.8 ³		
Ethybenzene (ppb)	700	700	ND	0.3	1.6
Fluoride (ppm)	4	4	0.12 ³		
Gross Alpha (pCi/L) 2018 ²	15	0	2.0 ³		
Gross Beta (pCi/L) 2018 ²	50	0	4.5 ³		
Nitrate (ppm)	10	10	0.19	0.2	0.21
Selenium (ppb) 2019 ²	50	50	ND	2.7	5.4
Styrene (ppb)	100	100	ND	0.07	0.5
Toluene (ppb)	1,000	1,000	ND	0.31	1.7
Xylenes, Total (ppb)	10,000	10,000	ND	1.9	11
MONITORED IN DISTRIBUTION SYSTEM					
Chlorine (Disinfectant) (ppm)	4.0 (MRDL)	<4.0 (MRDLG)	0.64	1.3	2.9
Haloacetic Acids (ppb)	Yearly Average (LRAA) <60	NA	Highest LRAA: ND (not detected). All individual sample results were ND.		
Total Trihalomethanes (ppb)	Yearly Average (LRAA) <80	NA	Highest LRAA: 2.05 ppb. Individual sample results range from <6.0 ppb (not detected) to 5.8 ppb.		
MONITORED AT CUSTOMER TAP					
Lead (ppb)	AL = 90% below 15 ppm	0	90% below 0 ppb. Two sample above 15 ppb.		
Copper (ppm)	AL = 90% below 1.3 ppm	1.3	90% below 0.276 ppm. No sample above 1.3 ppm.		

SECONDARY STANDARDS				
Parameter/Substance (units)	Recommended Levels (SMCL)	Detections		
		Minimum	Average	Maximum
Chloride (ppm)	250	56	57.7	59
Fluoride (ppm)	2	0.12 ³		
pH	6.5 - 8.5	7.6	7.7	7.8
Total Dissolved Solids (ppm)	500	296	302.3	306
Total Hardness as CaCO ₃ (ppm) 2019 ²	NA	168	171.5	175
Sulfate (ppm)	250	7	7.3	8
UNREGULATED CONTAMINANTS				
Parameter/Substance (units)	Dates Monitored	Minimum	Average	Maximum
Manganese (ppb)	April - October 2018	ND	0.8	0.8
Bromide (ppb)	April - October 2018	113	160	191
HAA5 (ppb)	April - October 2018	ND	0.11	0.63
HAA6Br (ppb)	April - October 2018	ND	0.31	1.09
HAA9 (ppb)	April - October 2018	ND	0.38	1.09

Notes

- 1 For background information regarding Arsenic, please refer to page 4.
- 2 Subject to reduced monitoring requirements. Detected contaminant within the past five years, in the year indicated.
- 3 Only one sample was required to be taken for this analyte in the year indicated.



Photo by Ethan Sykes

District 73 | TX1011585



Ground Water
100%



GROUND WATER SOURCE

2 Wells (Evangeline & Chicot Aquifers)
at depths greater than 750 feet



AVERAGE DAILY WATER PRODUCED

400K gallons



CUSTOMERS

5.5K

Parameter/Substance (units) (sampled in 2020 unless noted)	Highest Level Allowed (EPA's MCL)	Ideal Goal (EPA's MCLG)	Detections		
			Minimum	Average	Maximum
MONITORED AT WATER PLANTS					
Barium (ppm)	2	2	0.234 ¹		
Combined Uranium (ppb)	30	0	4 ¹		
Fluoride (ppm)	4	4	0.15	0.17	0.19
Gross Alpha (pCi/L)	15	0	3 ¹		
Nitrate (ppm)	10	10	ND	0.04	0.08
Xylenes, Total (ppb)	10,000	10,000	ND	0.8	1.3
MONITORED IN DISTRIBUTION SYSTEM					
Chlorine (disinfectant)	4.0 (MRDL)	<4.0 (MRDLG)	0.76	1.5	2.05
Haloacetic Acids (ppb)	Yearly Average (LRAA) <60	NA	Highest LRAA: 1.9 ppb. Individual sample results range from <6.0 ppb (not detected) to 1.9 ppb.		
Total Trihalomethanes (ppb)	Yearly Average (LRAA) <80	NA	Highest LRAA: 9.6 ppb. Individual sample results range from <6.0 ppb (not detected) to 9.6 ppb.		
MONITORED AT CUSTOMER TAP					
Lead (ppb)	AL = 90% below 15 ppb	0	90% below 5.99 ppb. No sample above 15 ppb.		
Copper (ppm)	AL = 90% below 1.3 ppm	1.3	90% below 0.118 ppm. No sample above 1.3 ppm.		
SECONDARY STANDARDS					
Parameter/Substance (units)	Recommended Levels (SMCL)	Detections			
		Minimum	Average	Maximum	
Chloride (ppm)	250	18	19	20	
Fluoride (ppm)	2	0.15	0.17	0.19	
Iron (ppm)	0.3	0.089 ¹			
Manganese (ppm)	0.05	0.0258 ¹			
pH	6.5 - 8.5	7.7	7.8	7.9	
Sulfate (ppm)	250	4	4.5	5	
Total Dissolved Solids (ppm)	500	179	181	183	
Total Hardness as CaCO3 (ppm)	NA	79.3 ¹			

Notes

¹ Only one sample was required to be taken for this analyte during 2020.

District 82 | TX1011593



Ground Water
100%



GROUND WATER SOURCE

2 Wells (Evangeline and Chicot Aquifers)
at depths greater than 750 feet



AVERAGE DAILY WATER PRODUCED

80K gallons



CUSTOMERS

924

Parameter/Substance (units) (sampled in 2020 unless noted)	Highest Level Allowed (EPA's MCL)	Ideal Goal (EPA's MCLG)	Detections		
			Minimum	Average	Maximum
MONITORED AT WATER PLANTS					
Barium (ppm) 2018 ¹	2	2	0.2 ²		
Nitrate (ppm)	10	10	0.17 ²		
MONITORED IN DISTRIBUTION SYSTEM					
Chlorine (disinfectant)	4.0 (MRDL)	<4.0 (MRDLG)	0.97	1.5	2
Haloacetic Acids (ppb)	Yearly Average (LRAA) <60	NA	Highest LRAA: 2.7 ppb. Individual sample results range from <6.0 ppb (not detected) to 2.7 ppb.		
Total Trihalomethanes (ppb)	Yearly Average (LRAA) <80	NA	Highest LRAA: 32.7 ppb. Individual sample results range from 1 to 32.7 ppb.		
MONITORED AT CUSTOMER TAP					
Lead (ppb) 2019 ¹	AL = 90% below 15 ppb	0	90% below 3.54 ppb. No sample above 15 ppb.		
Copper (ppm) 2019 ¹	AL = 90% below 1.3 ppm	1.3	90% below 0.116 ppm. No sample above 1.3 ppm.		
SECONDARY STANDARDS					
Parameter/Substance (units)	Recommended Levels (SMCL)	Detections			
		Minimum	Average	Maximum	
Chloride (ppm) 2018 ¹	250	15 ²			
Iron (ppm) 2018 ¹	0.3	0.02 ²			
Ph 2018 ¹	6.5 - 8.5	7.7 ²			
Sulfate (ppm) 2018 ¹	250	2 ²			
Total Dissolved Solids (ppm) 2018 ¹	500	176 ²			
Total Hardness as CaCO3 (ppm) 2018 ¹	NA	106 ²			

Notes

- 1 Subject to reduced monitoring requirements. Detected contaminant within the past five years, in the year indicated.
- 2 Only one sample was required to be taken for this analyte in the year indicated.

Belleauwoods | TX1011594



Purchased from City of Humble
100%

MIXED SURFACE WATER & GROUND WATER SOURCES



AVERAGE DAILY WATER PRODUCED

280K gallons



CUSTOMERS

351

Parameter/Substance (units) (sampled in 2020 unless noted)	Highest Level Allowed (EPA's MCL)	Ideal Goal (EPA's MCLG)	Detections		
			Minimum	Average	Maximum
MONITORED AT WATER PLANTS					
Arsenic ¹ (ppb)	10	0	ND	1.8	7.4
Atrazine (ppb)	3	3	ND	0.06	0.24
Barium (ppm)	2	2	0.129	0.293	0.352
Combined Radium (pCi/L)	5	0	ND	1.6	3.8
Cyanide (ppb)	200	200	ND	10	50
Fluoride (ppm)	4	4	0.13	0.18	0.23
Gross Alpha (pCi/L)	15	0	3	4	5
Gross Beta (pCi/L)	50	0	ND	2.2	4.7
Nitrate (ppm)	10	10	ND	0.21	0.81
Selenium (ppb)	50	50	ND	1	4
Simazine (ppb)	4	4	ND	0.04	0.17
MONITORED IN DISTRIBUTION SYSTEM					
Chloramines (disinfectant)	4.0 (MRDL)	<4.0 (MRDLG)	0.8	1.87	3.7
Haloacetic Acids (ppb)	Yearly Average (LRAA) <60	NA	Highest LRAA: 6.5 ppb. Individual sample results range from 1.2 ppb to 8.5 ppb.		
Total Trihalomethanes (ppb)	Yearly Average (LRAA) <80	NA	Highest LRAA: 10.8 ppb. Individual sample results range from 6.3 ppb to 14.8 ppb.		
MONITORED AT CUSTOMER TAP					
Lead (ppb) 2019 ²	AL = 90% below 15 ppb	0	90% below 0 ppb. No sample above 15 ppb.		
Copper (ppm) 2019 ²	AL = 90% below 1.3 ppm	1.3	90% below 0.364 ppm. No sample above 1.3 ppm.		
SECONDARY STANDARDS					
Parameter/Substance (units)	Recommended Levels (SMCL)	Detections			
		Minimum	Average	Maximum	
Chloride (ppm)	250	31	39	49	
Copper (ppm)	1	ND	0.0023	0.0039	
Fluoride (ppm)	2	0.13	0.18	0.23	
Iron (ppm)	0.3	0.01	0.03	0.04	
Manganese (ppm)	0.05	0.0012	0.0033	0.0088	
pH	6.5 – 8.5	7.3	7.7	7.9	
Sulfate (ppm)	250	8	10.6	16	
Total Dissolved Solids (ppm)	500	189	255.6	288	
Total Hardness as CaCO3 (ppm)	NA	73	115	138	
Zinc (ppm)	5	ND	0.047	0.187	

Notes

- 1 For background information regarding Arsenic, please refer to page 4.
- 2 Subject to reduced monitoring requirements. Detected contaminant within the past five years, in the year indicated.

CONTAMINANT SOURCES, DEFINITIONS & ABBREVIATIONS

CONTAMINANT SOURCES

2,4-D	Runoff from herbicide used on row crops
Arsenic	erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
Atrazine	runoff from herbicide used on row crops
Barium	discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Chlorine & Chloramines	water additives used to control microbes
Chromium	discharge from steel and pulp mills; erosion of natural deposits
Combined Radium	erosion of natural deposits
Combined Uranium	erosion of natural deposits
Copper	corrosion of household plumbing systems; erosion of natural deposits
Cyanide	discharge from steel/metal factories; discharge from plastic and fertilizer factories
Di(2-Ethylhexyl)phthalate	Discharge from rubber and chemical factories
Ethylbenzene	Discharge from petroleum refineries
Fluoride	erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Gross Alpha	erosion of natural deposits
Gross Beta	decay of natural and man-made deposits
Lead	corrosion of household plumbing systems; erosion of natural deposits
Nitrate / Nitrite	runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Selenium	discharge from petroleum and metal refineries; erosion of natural deposits; discharge from mines
Simazine	herbicide runoff
Styrene	Discharge from rubber and plastic factories; Leaching from landfills
Toluene	Discharge from petroleum factories
Total Haloacetic Acids (HAAs)	by-product of drinking water disinfection
Total Trihalomethanes (TTHMs)	by-product of drinking water disinfection
Turbidity	soil runoff
Xylenes	discharge from petroleum factories; discharge from chemical factories

DEFINITIONS & ABBREVIATIONS

AL	The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow
HAA5	dibromoacetic acid, dichloroacetic acid, monobromoacetic acid, monochloroacetic acid, trichloroacetic acid
HAA6Br	bromochloroacetic acid, bromodichloroacetic acid, dibromoacetic acid, dibromochloroacetic acid, monobromoacetic acid, tribromoacetic acid
HAA9	bromochloroacetic acid, bromodichloroacetic acid, chlorodibromoacetic acid, dibromoacetic acid, dichloroacetic acid, monobromoacetic acid, monochloroacetic acid, tribromoacetic acid, trichloroacetic acid
Level 1 Assessment	A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria were found
Level 2 Assessment	A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an Escherichia coli (E. coli) maximum contaminant level (MCL) violation has occurred and/or why total coliform bacteria were found on multiple occasions
LRAA	Locational Running Annual Average - average of results taken at specific monitoring location during previous four quarters
MCL	Maximum Contaminant Level - highest level of a contaminant allowed. MCLs are set as close to MCLGs using best available treatment technology
MCLG	Maximum Contaminant Level Goal - level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety
MRDL	Maximum Residual Disinfectant Level - highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants
MRDLG	Maximum Residual Disinfectant Level Goal - level of drinking water disinfectant below known or expected health risk. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants
NA	Not Applicable
ND	Not Detected
NTU	Nephelometric Turbidity Units
pCi/L	Pico Curies per liter (measure of radioactivity)
ppb	Parts Per Billion or micrograms per liter (µg/L)
ppm	Parts Per Million or milligrams per liter (mg/L)
SMCL	Secondary Maximum Contaminant Limit - National Secondary Drinking Water Standards are non-enforceable guidelines regulating contaminants that may cause cosmetic or aesthetic effects in drinking water. The EPA recommends secondary standards but does not require systems to comply with limits
TT	Treatment Technique - required process intended to reduce the level of a contaminant in drinking water

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this water quality report is available at bit.ly/waterquality2020
prior water quality reports are available at bit.ly/houwwaterquality

APPENDIX C: REGULATORY DATABASE REPORT



DATABASE REPORT

Project Property:	<i>The Hayworth 1414 Wood Hollow Drive HOUSTON TX 77057</i>
Project No:	<i>22-361204.1</i>
Report Type:	<i>Database Report</i>
Order No:	<i>22030900494</i>
Requested by:	<i>Partner Engineering and Science, Inc.</i>
Date Completed:	<i>March 10, 2022</i>

Environmental Risk Information Services

A division of Glacier Media Inc.

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Executive Summary

Property Information:

Project Property: *The Hayworth
1414 Wood Hollow Drive HOUSTON TX 77057*

Project No: *22-361204.1*

Coordinates:

Latitude:	<i>29.7526029</i>
Longitude:	<i>-95.49907853</i>
UTM Northing:	<i>3,293,988.77</i>
UTM Easting:	<i>258,334.89</i>
UTM Zone:	<i>15R</i>

Elevation: *64 FT*

Order Information:

Order No: *22030900494*

Date Requested: *March 9, 2022*

Requested by: *Partner Engineering and Science, Inc.*

Report Type: *Database Report*

Historicals/Products:

Aerial Photographs	<i>Historical Aerials (with Project Boundaries)</i>
City Directory Search	<i>Smart CD Search</i>
ERIS Xplorer	<i>ERIS Xplorer</i>
Excel Add-On	<i>Excel Add-On</i>
Fire Insurance Maps	<i>US Fire Insurance Maps</i>
Physical Setting Report (PSR)	<i>Physical Setting Report (PSR)</i>
Topographic Map	<i>Topographic Maps</i>
Vapor Screening Tool	<i>Vapor Screening Tool</i>

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
<u>Standard Environmental Records</u>								
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	1	0	-	-	1
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	1	0	-	-	1
RCRA NON GEN	Y	0.25	0	3	3	-	-	6
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	1	-	-	-	1
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0
State								
SUPERFUND	Y	1	0	0	0	0	0	0
SHWS	Y	1	0	0	0	0	0	0
DELISTED SHWS	Y	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	0	0	0	-	0
CLI	Y	0.5	0	0	0	0	-	0
HGAC CLI	Y	0.5	0	0	0	0	-	0
AACOG CLI	Y	0.5	0	0	0	0	-	0
IHW	Y	0.25	0	0	0	-	-	0
IHW RECEIVER	Y	0.5	0	0	0	0	-	0
RWS	Y	0.5	0	0	0	0	-	0
LPST	Y	0.5	0	2	6	0	-	8
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Y	0.25	0	1	7	-	-	8
AST	Y	0.25	0	0	0	-	-	0
PST	Y	0.25	0	0	0	-	-	0
HIST TANK	Y	0.25	0	0	2	-	-	2
UST AUSTIN	Y	0.25	0	0	0	-	-	0
PETROL CAVERN	Y	0.25	0	0	0	-	-	0
DTNK	Y	0.25	0	0	0	-	-	0
AUL	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	0	1	0	-	1
VCP RRC	Y	0.5	0	0	0	0	-	0
OP CLEANUP	Y	0.5	0	0	0	0	-	0
IOP	Y	0.5	0	0	1	1	-	2
BROWNFIELDS	Y	0.5	0	0	0	0	-	0
BROWN RRC	Y	0.5	0	0	0	0	-	0
MSD	Y	0.5	0	0	0	0	-	0
Tribal								

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED ILST	Y	0.5	0	0	0	0	-	0
DELISTED IUST	Y	0.25	0	0	0	-	-	0

County **No County standard environmental record sources available for this State.**

Additional Environmental Records

Federal

FINDS/FRS	Y	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	1	3	-	-	4
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0
URANIUM	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	1	3	1	-	-	5

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
SSTS	Y	0.25	0	0	0	-	-	0
PCB	Y	0.5	0	0	0	0	-	0
State								
PRIORITY CLEAN	Y	0.5	0	0	0	0	-	0
DRYCLEANERS	Y	0.25	0	2	5	-	-	7
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
GWCC	Y	0.125	0	1	-	-	-	1
GWCC HIST	Y	0.125	0	0	-	-	-	0
APAR	Y	0.5	0	1	0	0	-	1
SPILLS	Y	0.125	0	0	-	-	-	0
PFAS	Y	0.5	0	0	0	0	-	0
IHW CORR ACTION	Y	1	0	0	0	0	1	1
LAND APPL	Y	0.25	0	0	0	-	-	0
LIENS	Y	PO	0	-	-	-	-	0
HIST RCRA GEN	Y	0.125	0	2	-	-	-	2
RTOL	Y	0.25	0	0	0	-	-	0
UIC	Y	0.25	0	0	1	-	-	1
IHW GENERATOR	Y	0.125	0	4	-	-	-	4
IHW TRANSPORT	Y	0.125	0	0	-	-	-	0
AIR PERMITS	Y	0.25	0	1	2	-	-	3
TIER 2	Y	0.125	0	4	-	-	-	4
EDWARDS AQUIFER	Y	PO	0	-	-	-	-	0
Tribal	No Tribal additional environmental record sources available for this State.							
County	No County additional environmental record sources available for this State.							

Total:	1	28	32	1	1	63
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* PO – Property Only

* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev Diff (ft)</i>	<i>Page Number</i>
1	ALT FUELS	The Hayworth	1414 Wood Hollow Drive Houston TX 77057 <i>ID: 148886</i>	N	0.00 / 0.00	0	28

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
2	ERNS		1404 WOOD HOLLOW DRIVE HOUSTON TX 77057 <i>NRC Report No:</i> 550190	S	0.02 / 79.63	-1	28
3	IHW GENERATOR	CVS PHARMACY 7486	6532 SAN FELIPE ST HOUSTON TX 77057	SSW	0.08 / 414.11	0	30
3	RCRA LQG	CVS PHARMACY 7486	6532 SAN FELIPE ST HOUSTON TX 77057-2611 <i>EPA Handler ID:</i> TXR000080752	SSW	0.08 / 414.11	0	35
4	RCRA VSQG	SAKS FINE CLEANERS	1319 VOSS RD HOUSTON TX 77057 <i>EPA Handler ID:</i> TXR000072842	NNW	0.08 / 431.46	0	43
5	ALT FUELS	WHOLE FOODS MKT VOSS STAT 1	1407 S Voss Rd Houston TX 77057 <i>ID:</i> 162707	W	0.09 / 463.23	-2	45
5	AIR PERMITS	WHOLE FOODS MARKET ROCKY MOUNTAIN/SOUTHWEST , L.P.	1407 S VOSS RD HOUSTON TX	W	0.09 / 463.23	-2	46
5	ALT FUELS	Woodway Collection	1407 South Voss Rd Houston TX 77057 <i>ID:</i> 190516	W	0.09 / 463.23	-2	46
6	DRYCLEANERS	SAKS FINE CLEANERS	1319 S VOSS RD HOUSTON TX 77057	WNW	0.09 / 463.46	-3	47
7	DRYCLEANERS	RITZ CLEANERS	6528 SAN FELIPE ST STE C HOUSTON TX 77057	SSW	0.10 / 517.69	-3	50
8	RCRA NON GEN	RITZ CLEANERS	6530 SAN FELIPE HOUSTON TX 77057 <i>EPA Handler ID:</i> TX0000066837	SSW	0.10 / 518.18	-3	50
8	HIST RCRA GEN	RITZ CLEANERS	6530 SAN FELIPE ST 6530 San Felipe, Houston, TX HOUSTON TX 77057	SSW	0.10 / 518.18	-3	52
8	FED DRYCLEANERS	RITZ CLEANERS	6530 SAN FELIPE HOUSTON TX 77057 <i>FRS Facility ID:</i> 110005011824	SSW	0.10 / 518.18	-3	52

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
8	IHW GENERATOR	RITZ CLEANERS	6530 SAN FELIPE ST 6530 San Felipe, Houston, TX HOUSTON TX 77057	SSW	0.10 / 518.18	-3	52
9	ALT FUELS	430501 - Gables 6464 San Felipe	6464 San Felipe Street Houston TX 77057 <i>ID: 148888</i>	S	0.10 / 533.22	-1	55
10	TIER 2	1616 VOSS	1616 S VOSS HOUSTON TX 77063	WSW	0.10 / 550.57	-3	55
10	TIER 2	1616 VOSS	1616 SOUTH VOSS HOUSTON TX 77063	WSW	0.10 / 550.57	-3	55
10	TIER 2	1616 VOSS	1616 S VOSS HOUSTON TX 77063	WSW	0.10 / 550.57	-3	56
10	TIER 2	1616 VOSS	1616 SOUTH VOSS HOUSTON TX 77063	WSW	0.10 / 550.57	-3	56
11	RCRA NON GEN	EXXON MOBIL CORPORATION	1621 S VOSS RD HOUSTON TX 77057 <i>EPA Handler ID: TXD988018636</i>	SW	0.11 / 587.70	-1	57
11	LPST	EXXON 64642	1621 S VOSS RD HOUSTON TX 77057 <i>LPST ID: 109871</i> <i>Closure Date Corrective Action Status: 07/22/1997 6A - FINAL CONCURRENCE ISSUED</i>	SW	0.11 / 587.70	-1	59
11	LPST	EXXON 6 4642	1621 S VOSS RD HOUSTON TX 77057 <i>LPST ID: 116123</i> <i>Closure Date Corrective Action Status: 06/30/2009 6A - FINAL CONCURRENCE ISSUED</i>	SW	0.11 / 587.70	-1	60
11	UST	VOSS ROAD EXXON	1621 S VOSS RD HOUSTON TX 77057 <i>Facility ID Facility Status: 48083 ACTIVE</i> <i>Tank ID Status Status Begin Date: 4 IN USE 01/01/1984, 5 IN USE 01/01/1984, 2 IN USE 01/01/1984, 1 IN USE 01/01/1984, 3 IN USE 01/01/1984</i>	SW	0.11 / 587.70	-1	60
11	APAR	VOSS ROAD EXXON	1621 S VOSS RD HOUSTON TX 77057	SW	0.11 / 587.70	-1	80
11	HIST RCRA GEN	EXXON SS 64642	1621 S VOSS RD 1621 S Voss Rd, Houston, TX HOUSTON TX 77057	SW	0.11 / 587.70	-1	80
11	IHW GENERATOR	EXXON SS 64642	1621 S VOSS RD 1621 S Voss Rd, Houston, TX HOUSTON TX 77057	SW	0.11 / 587.70	-1	80

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
11	IHW GENERATOR	VOSS ROAD EXXON 64642	1621 S VOSS RD HOUSTON TX 77057	SW	0.11 / 587.70	-1	82
12	GWCC	EXXONMOBIL	1621 S VOSS HOUSTON TX 77057	SW	0.12 / 635.40	-2	83
13	RCRA NON GEN	ULTRA CLEAN CLEANERS	1414 VOSS RD HOUSTON TX 77057	W	0.12 / 644.40	-1	83
EPA Handler ID: TXR000072835							
14	LPST	GUARDIAN SAVINGS PIER ONE	6535 WOODWAY DR HOUSTON TX 77057	NNW	0.13 / 671.33	-1	84
LPST ID: 107701 Closure Date Corrective Action Status: 01/27/1994 6A - FINAL CONCURRENCE ISSUED							
14	UST	GUARDIAN SAVINGS-PIER ONE	6535 WOODWAY DR HOUSTON TX 77057	NNW	0.13 / 671.33	-1	85
Facility ID Facility Status: 95724 INACTIVE Tank ID Status Status Begin Date: 3 REMOVED FROM GROUND 10/14/1993, 2 REMOVED FROM GROUND 10/14/1993, 1 REMOVED FROM GROUND 10/14/1993							
15	AIR PERMITS	AMERIFIRST PROPERTIES INC	1616 S VOSS RD HOUSTON TX	WSW	0.13 / 699.11	0	93
15	AIR PERMITS	AMERIFIRST PROPERTIES INC	1616 S VOSS RD HOUSTON TX	WSW	0.13 / 699.11	0	93
16	LPST	CLOSED SERVICE STATION TEXACO	1631 S VOSS RD HOUSTON TX 77057	SW	0.15 / 766.83	-3	94
LPST ID: 102030 Closure Date Corrective Action Status: 06/07/1994 6A - FINAL CONCURRENCE ISSUED							
16	UST	TEXACO SERVICE STATION	1631 S VOSS RD HOUSTON TX 77057	SW	0.15 / 766.83	-3	94
Facility ID Facility Status: 90266 INACTIVE Tank ID Status Status Begin Date: 2 REMOVED FROM GROUND 11/17/1991, 5 REMOVED FROM GROUND 11/17/1991, 6 REMOVED FROM GROUND 11/17/1991, 1 REMOVED FROM GROUND 11/17/1991, 3 REMOVED FROM GROUND 11/17/1991, 4 REMOVED FROM GROUND 11/17/1991							
17	IOP	RICE EPICUREAN FOOD MARKET	6425 SAN FELIPE ST 6425 SAN FELIPE ST HOUSTON TX 77057	S	0.15 / 780.32	0	109
18	UST	SAN FELIPE OFFICE PLAZA	7500 SAN FELIPE ST HOUSTON TX 77063	SW	0.15 / 798.50	-3	110
Facility ID Facility Status: 88513 INACTIVE Tank ID Status Status Begin Date: 1 REMOVED FROM GROUND 11/19/1993							
19	DRYCLEANERS	COMET CLEANERS	6401 WOODWAY DR HOUSTON TX 77057	NNE	0.16 / 828.11	-2	114
20	LPST	FORMER SHELL STATION	1632 S VOSS RD HOUSTON TX 77057	SW	0.17 / 878.16	-1	118

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			LPST ID: 117459 Closure Date Corrective Action Status: 03/20/2013 6A - FINAL CONCURRENCE ISSUED				
20	UST	TPG 238 05	1632 S VOSS RD HOUSTON TX 77057	SW	0.17 / 878.16	-1	118
			Facility ID Facility Status: 44987 ACTIVE Tank ID Status Status Begin Date: 5 IN USE 01/01/1972, 3 IN USE 01/01/1971, 2 IN USE 01/01/1971, 1 IN USE 01/01/1971, 6 IN USE 01/01/1975, 7 IN USE 01/01/1980, 1A REMOVED FROM GROUND 01/01/1991				
20	HIST TANK	SHELL RETAIL FACILITY	1632 S VOSS HOUSTON TX 77057	SW	0.17 / 878.16	-1	142
			Facility ID: 0033016				
21	DRYCLEANERS	PILGRIM CLEANERS 40	6385 WOODWAY DR HOUSTON TX 77057	NNE	0.17 / 883.21	0	143
22	UST	KROGER FUEL FACILITY 309	1805 S VOSS RD HOUSTON TX 77057	SSW	0.18 / 924.34	-2	144
			Facility ID Facility Status: 115103 ACTIVE Tank ID Status Status Begin Date: 1 IN USE 11/05/2001, 3 IN USE 11/29/2006, 2 IN USE 11/05/2001				
22	ALT FUELS	Kroger Fuel Center #309	1801 S Voss Rd Houston TX 77057	SSW	0.18 / 924.34	-2	160
			ID: 31242				
22	HIST TANK	KROGER FUEL CENTER 309	1805 S VOSS HOUSTON TX 77057	SSW	0.18 / 924.34	-2	160
			Facility ID: 0075208				
23	RCRA NON GEN	PILGRIM CLEANERS INC	6415 SAN FELIPE HOUSTON TX 77057	SSE	0.18 / 961.07	0	161
			EPA Handler ID: TXD981050628				
23	VCP	PILGRIM CLEANERS 4	6415 SAN FELIPE ST 6415 SAN FELIPE HOUSTON TX HOUSTON TX 77057	SSE	0.18 / 961.07	0	164
23	DRYCLEANERS	PILGRIM CLEANERS 4	6415 SAN FELIPE ST HOUSTON TX 77057	SSE	0.18 / 961.07	0	165
23	FED DRYCLEANERS	PILGRIM CLEANERS 4	6415 SAN FELIPE HOUSTON TX 77057	SSE	0.18 / 961.07	0	169
			FRS Facility ID: 110005082472				
23	UIC	PILGRIM CLEANERS 4	6415 SAN FELIPE ST HOUSTON TX 77057 2705 TX	SSE	0.18 / 961.07	0	169
			RN No: RN102213873				
24	RCRA NON GEN	VIVIAN S CLEANERS	1717 S VOSS HOUSTON TX 77057	S	0.20 / 1,059.24	1	169

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
EPA Handler ID: TXD105852297							
24	DRYCLEANERS	ULTRA CLEAN CLEANER	1717 S VOSS RD HOUSTON TX 77057	S	0.20 / 1,059.24	1	171
24	FED DRYCLEANERS	VIVIAN S CLEANERS	1717 S VOSS HOUSTON TX 77057 FRS Facility ID: 110005070680	S	0.20 / 1,059.24	1	173
25	RCRA NON GEN	ESTEEM DRY CLEANERS	6333 SAN FELIPE HOUSTON TX 77057 EPA Handler ID: TXD988083648	SSE	0.21 / 1,088.15	-2	174
25	LPST	STOP GO 3671	6333 SAN FELIPE ST HOUSTON TX 77057 LPST ID: 104072 Closure Date Corrective Action Status: 12/08/1998 6A - FINAL CONCURRENCE ISSUED	SSE	0.21 / 1,088.15	-2	175
25	UST	CIRCLE K STORE 2742588	6333 SAN FELIPE ST HOUSTON TX 77057 Facility ID Facility Status: 60839 ACTIVE Tank ID Status Status Begin Date: 3 IN USE 04/01/1982, 4 IN USE 04/01/1982, 2 IN USE 04/01/1982, 1 IN USE 04/01/1982	SSE	0.21 / 1,088.15	-2	176
25	DRYCLEANERS	ESTEEM DRY CLEANERS	6333 SAN FELIPE ST HOUSTON TX 77057	SSE	0.21 / 1,088.15	-2	194
25	FED DRYCLEANERS	ESTEEM DRY CLEANERS	6333 SAN FELIPE HOUSTON TX 77057 FRS Facility ID: 110005157034	SSE	0.21 / 1,088.15	-2	197
26	UST	CHEVRON	6348 WOODWAY DR HOUSTON TX 77057 Facility ID Facility Status: 63671 INACTIVE Tank ID Status Status Begin Date: 3 REMOVED FROM GROUND 01/16/1992, 2 REMOVED FROM GROUND 01/16/1992, 1 REMOVED FROM GROUND 01/16/1992, 4 REMOVED FROM GROUND 01/16/1992	NE	0.24 / 1,246.44	-1	198
27	LPST	CHEVRON	6348 WOODWAY DR HOUSTON TX 77057 LPST ID: 94002 Closure Date Corrective Action Status: 05/22/2001 6A - FINAL CONCURRENCE ISSUED	NNE	0.25 / 1,315.39	0	208
28	LPST	FORMER CIRCLE K 2088	6344 WOODWAY DR HOUSTON TX 77057 LPST ID: 120102 Closure Date Corrective Action Status: 07/18/2017 6A - FINAL CONCURRENCE ISSUED	NE	0.25 / 1,319.64	-1	209
29	IOP	FAIRMONT ON SAN FELIPE	6363 SAN FELIPE ST HOUSTON TX 77057	SSE	0.26 / 1,383.82	-1	209
30	IHW CORR ACTION	PILGRIM CLEANERS	2538A BRIAR RIDGE DR HOUSTON TX 77057	SSE	0.99 / 5,209.34	0	210

Executive Summary: Summary by Data Source

Standard

Federal

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Nov 17, 2021 has found that there are 1 RCRA LQG site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CVS PHARMACY 7486	6532 SAN FELIPE ST HOUSTON TX 77057-2611	SSW	0.08 / 414.11	3
<i>EPA Handler ID: TXR000080752</i>				

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Nov 17, 2021 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SAKS FINE CLEANERS	1319 VOSS RD HOUSTON TX 77057	NNW	0.08 / 431.46	4
<i>EPA Handler ID: TXR000072842</i>				

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Nov 17, 2021 has found that there are 6 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
VIVIAN S CLEANERS	1717 S VOSS HOUSTON TX 77057	S	0.20 / 1,059.24	24
<i>EPA Handler ID: TXD105852297</i>				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
RITZ CLEANERS	6530 SAN FELIPE HOUSTON TX 77057	SSW	0.10 / 518.18	8
<i>EPA Handler ID: TX0000066837</i>				
EXXON MOBIL CORPORATION	1621 S VOSS RD HOUSTON TX 77057	SW	0.11 / 587.70	11
<i>EPA Handler ID: TXD988018636</i>				
ULTRA CLEAN CLEANERS	1414 VOSS RD HOUSTON TX 77057	W	0.12 / 644.40	13
<i>EPA Handler ID: TXR000072835</i>				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PILGRIM CLEANERS INC	6415 SAN FELIPE HOUSTON TX 77057	SSE	0.18 / 961.07	23
	<i>EPA Handler ID: TXD981050628</i>			
ESTEEM DRY CLEANERS	6333 SAN FELIPE HOUSTON TX 77057	SSE	0.21 / 1,088.15	25
	<i>EPA Handler ID: TXD988083648</i>			

ERNS - Emergency Response Notification System

A search of the ERNS database, dated Jul 26, 2021 has found that there are 1 ERNS site(s) within approximately 0.02 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	1404 WOOD HOLLOW DRIVE HOUSTON TX 77057	S	0.02 / 79.63	2
	<i>NRC Report No: 550190</i>			

State

LPST - Leaking Petroleum Storage Tank Database

A search of the LPST database, dated Dec 8, 2021 has found that there are 8 LPST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CHEVRON	6348 WOODWAY DR HOUSTON TX 77057	NNE	0.25 / 1,315.39	27
	<i>LPST ID: 94002</i>			
	<i>Closure Date Corrective Action Status: 05/22/2001 6A - FINAL CONCURRENCE ISSUED</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
EXXON 64642	1621 S VOSS RD HOUSTON TX 77057	SW	0.11 / 587.70	11
	<i>LPST ID: 109871</i>			
	<i>Closure Date Corrective Action Status: 07/22/1997 6A - FINAL CONCURRENCE ISSUED</i>			
EXXON 6 4642	1621 S VOSS RD HOUSTON TX 77057	SW	0.11 / 587.70	11
	<i>LPST ID: 116123</i>			
	<i>Closure Date Corrective Action Status: 06/30/2009 6A - FINAL CONCURRENCE ISSUED</i>			
GUARDIAN SAVINGS PIER ONE	6535 WOODWAY DR HOUSTON TX 77057	NNW	0.13 / 671.33	14
	<i>LPST ID: 107701</i>			
	<i>Closure Date Corrective Action Status: 01/27/1994 6A - FINAL CONCURRENCE ISSUED</i>			
CLOSED SERVICE STATION TEXACO	1631 S VOSS RD HOUSTON TX 77057	SW	0.15 / 766.83	16
	<i>LPST ID: 102030</i>			
	<i>Closure Date Corrective Action Status: 06/07/1994 6A - FINAL CONCURRENCE ISSUED</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FORMER SHELL STATION	1632 S VOSS RD HOUSTON TX 77057	SW	0.17 / 878.16	20
LPST ID: 117459 Closure Date Corrective Action Status: 03/20/2013 6A - FINAL CONCURRENCE ISSUED				
STOP GO 3671	6333 SAN FELIPE ST HOUSTON TX 77057	SSE	0.21 / 1,088.15	25
LPST ID: 104072 Closure Date Corrective Action Status: 12/08/1998 6A - FINAL CONCURRENCE ISSUED				
FORMER CIRCLE K 2088	6344 WOODWAY DR HOUSTON TX 77057	NE	0.25 / 1,319.64	28
LPST ID: 120102 Closure Date Corrective Action Status: 07/18/2017 6A - FINAL CONCURRENCE ISSUED				

UST - Underground Petroleum Storage Tanks

A search of the UST database, dated Nov 2, 2021 has found that there are 8 UST site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
VOSS ROAD EXXON	1621 S VOSS RD HOUSTON TX 77057	SW	0.11 / 587.70	11
Facility ID Facility Status: 48083 ACTIVE Tank ID Status Status Begin Date: 4 IN USE 01/01/1984, 5 IN USE 01/01/1984, 2 IN USE 01/01/1984, 1 IN USE 01/01/1984, 3 IN USE 01/01/1984				
GUARDIAN SAVINGS-PIER ONE	6535 WOODWAY DR HOUSTON TX 77057	NNW	0.13 / 671.33	14
Facility ID Facility Status: 95724 INACTIVE Tank ID Status Status Begin Date: 3 REMOVED FROM GROUND 10/14/1993, 2 REMOVED FROM GROUND 10/14/1993, 1 REMOVED FROM GROUND 10/14/1993				
TEXACO SERVICE STATION	1631 S VOSS RD HOUSTON TX 77057	SW	0.15 / 766.83	16
Facility ID Facility Status: 90266 INACTIVE Tank ID Status Status Begin Date: 2 REMOVED FROM GROUND 11/17/1991, 5 REMOVED FROM GROUND 11/17/1991, 6 REMOVED FROM GROUND 11/17/1991, 1 REMOVED FROM GROUND 11/17/1991, 3 REMOVED FROM GROUND 11/17/1991, 4 REMOVED FROM GROUND 11/17/1991				
SAN FELIPE OFFICE PLAZA	7500 SAN FELIPE ST HOUSTON TX 77063	SW	0.15 / 798.50	18
Facility ID Facility Status: 88513 INACTIVE Tank ID Status Status Begin Date: 1 REMOVED FROM GROUND 11/19/1993				
TPG 238 05	1632 S VOSS RD HOUSTON TX 77057	SW	0.17 / 878.16	20
Facility ID Facility Status: 44987 ACTIVE Tank ID Status Status Begin Date: 5 IN USE 01/01/1972, 3 IN USE 01/01/1971, 2 IN USE 01/01/1971, 1 IN USE 01/01/1971, 6 IN USE 01/01/1975, 7 IN USE 01/01/1980, 1A REMOVED FROM GROUND 01/01/1991				
KROGER FUEL FACILITY 309	1805 S VOSS RD HOUSTON TX 77057	SSW	0.18 / 924.34	22
Facility ID Facility Status: 115103 ACTIVE Tank ID Status Status Begin Date: 1 IN USE 11/05/2001, 3 IN USE 11/29/2006, 2 IN USE 11/05/2001				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CIRCLE K STORE 2742588	6333 SAN FELIPE ST HOUSTON TX 77057	SSE	0.21 / 1,088.15	25
Facility ID Facility Status: 60839 ACTIVE Tank ID Status Status Begin Date: 3 IN USE 04/01/1982, 4 IN USE 04/01/1982, 2 IN USE 04/01/1982, 1 IN USE 04/01/1982				
CHEVRON	6348 WOODWAY DR HOUSTON TX 77057	NE	0.24 / 1,246.44	26
Facility ID Facility Status: 63671 INACTIVE Tank ID Status Status Begin Date: 3 REMOVED FROM GROUND 01/16/1992, 2 REMOVED FROM GROUND 01/16/1992, 1 REMOVED FROM GROUND 01/16/1992, 4 REMOVED FROM GROUND 01/16/1992				

HIST TANK - Historical Tank Construction Notification

A search of the HIST TANK database, dated Nov 2, 2021 has found that there are 2 HIST TANK site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SHELL RETAIL FACILITY	1632 S VOSS HOUSTON TX 77057	SW	0.17 / 878.16	20
Facility ID: 0033016				
KROGER FUEL CENTER 309	1805 S VOSS HOUSTON TX 77057	SSW	0.18 / 924.34	22
Facility ID: 0075208				

VCP - Voluntary Cleanup Program

A search of the VCP database, dated Dec 3, 2021 has found that there are 1 VCP site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PILGRIM CLEANERS 4	6415 SAN FELIPE ST 6415 SAN FELIPE HOUSTON TX HOUSTON TX 77057	SSE	0.18 / 961.07	23

IOP - Innocent Owner/Operator Program

A search of the IOP database, dated Dec 6, 2021 has found that there are 2 IOP site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
RICE EPICUREAN FOOD MARKET	6425 SAN FELIPE ST 6425 SAN FELIPE ST HOUSTON TX 77057	S	0.15 / 780.32	17
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FAIRMONT ON SAN FELIPE	6363 SAN FELIPE ST HOUSTON TX 77057	SSE	0.26 / 1,383.82	29

Non Standard

Federal

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated May 5, 2021 has found that there are 4 FED DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
VIVIAN S CLEANERS	1717 S VOSS HOUSTON TX 77057 <i>FRS Facility ID: 110005070680</i>	S	0.20 / 1,059.24	<u>24</u>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
RITZ CLEANERS	6530 SAN FELIPE HOUSTON TX 77057 <i>FRS Facility ID: 110005011824</i>	SSW	0.10 / 518.18	<u>8</u>
PILGRIM CLEANERS 4	6415 SAN FELIPE HOUSTON TX 77057 <i>FRS Facility ID: 110005082472</i>	SSE	0.18 / 961.07	<u>23</u>
ESTEEM DRY CLEANERS	6333 SAN FELIPE HOUSTON TX 77057 <i>FRS Facility ID: 110005157034</i>	SSE	0.21 / 1,088.15	<u>25</u>

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Dec 21, 2021 has found that there are 5 ALT FUELS site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
The Hayworth	1414 Wood Hollow Drive Houston TX 77057 <i>ID: 148886</i>	N	0.00 / 0.00	<u>1</u>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Woodway Collection	1407 South Voss Rd Houston TX 77057 <i>ID: 190516</i>	W	0.09 / 463.23	<u>5</u>
WHOLE FOODS MKT VOSS STAT 1	1407 S Voss Rd Houston TX 77057 <i>ID: 162707</i>	W	0.09 / 463.23	<u>5</u>
430501 - Gables 6464 San Felipe	6464 San Felipe Street Houston TX 77057 <i>ID: 148888</i>	S	0.10 / 533.22	<u>9</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Kroger Fuel Center #309	1801 S Voss Rd Houston TX 77057	SSW	0.18 / 924.34	22
<i>ID: 31242</i>				

State

DRYCLEANERS - Registered Dry Cleaning Facilities

A search of the DRYCLEANERS database, dated Nov 2, 2021 has found that there are 7 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PILGRIM CLEANERS 40	6385 WOODWAY DR HOUSTON TX 77057	NNE	0.17 / 883.21	21
ULTRA CLEAN CLEANER	1717 S VOSS RD HOUSTON TX 77057	S	0.20 / 1,059.24	24

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SAKS FINE CLEANERS	1319 S VOSS RD HOUSTON TX 77057	WNW	0.09 / 463.46	6
RITZ CLEANERS	6528 SAN FELIPE ST STE C HOUSTON TX 77057	SSW	0.10 / 517.69	7
COMET CLEANERS	6401 WOODWAY DR HOUSTON TX 77057	NNE	0.16 / 828.11	19
PILGRIM CLEANERS 4	6415 SAN FELIPE ST HOUSTON TX 77057	SSE	0.18 / 961.07	23
ESTEEM DRY CLEANERS	6333 SAN FELIPE ST HOUSTON TX 77057	SSE	0.21 / 1,088.15	25

GWCC - Groundwater Contamination Cases

A search of the GWCC database, dated Mar 17, 2021 has found that there are 1 GWCC site(s) within approximately 0.12 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
EXXONMOBIL	1621 S VOSS HOUSTON TX 77057	SW	0.12 / 635.40	12

APAR - Affected Property Assessment Reports

A search of the APAR database, dated May 14, 2021 has found that there are 1 APAR site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
VOSS ROAD EXXON	1621 S VOSS RD HOUSTON TX 77057	SW	0.11 / 587.70	<u>11</u>

IHW CORR ACTION - Industrial and Hazardous Waste Sites with Corrective Actions

A search of the IHW CORR ACTION database, dated May 28, 2021 has found that there are 1 IHW CORR ACTION site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PILGRIM CLEANERS	2538A BRIAR RIDGE DR HOUSTON TX 77057	SSE	0.99 / 5,209.34	<u>30</u>

HIST RCRA GEN - Inactive Regulated RCRA Generator Facilities

A search of the HIST RCRA GEN database, dated Mar 22, 2021 has found that there are 2 HIST RCRA GEN site(s) within approximately 0.12 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
RITZ CLEANERS	6530 SAN FELIPE ST 6530 San Felipe, Houston, TX HOUSTON TX 77057	SSW	0.10 / 518.18	<u>8</u>
EXXON SS 64642	1621 S VOSS RD 1621 S Voss Rd, Houston, TX HOUSTON TX 77057	SW	0.11 / 587.70	<u>11</u>

UIC - Underground Injection Control

A search of the UIC database, dated Dec 9, 2020 has found that there are 1 UIC site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PILGRIM CLEANERS 4	6415 SAN FELIPE ST HOUSTON TX 77057 2705 TX <i>RN No: RN102213873</i>	SSE	0.18 / 961.07	<u>23</u>

IHW GENERATOR - Industrial and Hazardous Waste - Generators

A search of the IHW GENERATOR database, dated Feb 22, 2022 has found that there are 4 IHW GENERATOR site(s) within approximately 0.12 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CVS PHARMACY 7486	6532 SAN FELIPE ST HOUSTON TX 77057	SSW	0.08 / 414.11	<u>3</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
RITZ CLEANERS	6530 SAN FELIPE ST 6530 San Felipe, Houston, TX HOUSTON TX 77057	SSW	0.10 / 518.18	8
VOSS ROAD EXXON 64642	1621 S VOSS RD HOUSTON TX 77057	SW	0.11 / 587.70	11
EXXON SS 64642	1621 S VOSS RD 1621 S Voss Rd, Houston, TX HOUSTON TX 77057	SW	0.11 / 587.70	11

AIR PERMITS - New Source Review (NSR) Permits

A search of the AIR PERMITS database, dated Sep 9, 2020 has found that there are 3 AIR PERMITS site(s) within approximately 0.25 miles of the project property.

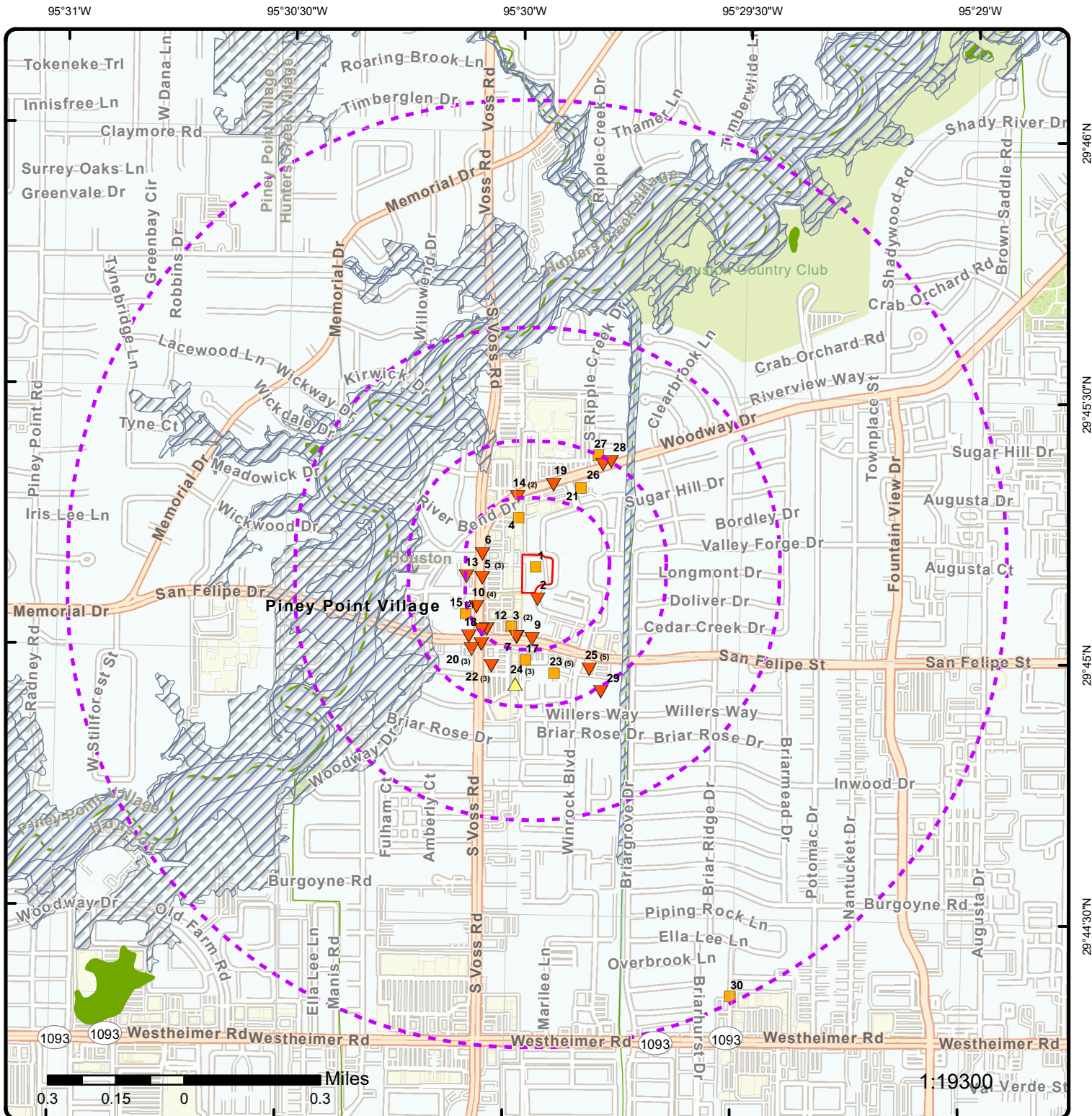
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WHOLE FOODS MARKET ROCKY MOUNTAIN/SOUTHWEST, L.P.	1407 S VOSS RD HOUSTON TX	W	0.09 / 463.23	5
AMERIFIRST PROPERTIES INC	1616 S VOSS RD HOUSTON TX	WSW	0.13 / 699.11	15
AMERIFIRST PROPERTIES INC	1616 S VOSS RD HOUSTON TX	WSW	0.13 / 699.11	15

TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Dec 31, 2012 has found that there are 4 TIER 2 site(s) within approximately 0.12 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
1616 VOSS	1616 SOUTH VOSS HOUSTON TX 77063	WSW	0.10 / 550.57	10
1616 VOSS	1616 S VOSS HOUSTON TX 77063	WSW	0.10 / 550.57	10
1616 VOSS	1616 SOUTH VOSS HOUSTON TX 77063	WSW	0.10 / 550.57	10
1616 VOSS	1616 S VOSS HOUSTON TX 77063	WSW	0.10 / 550.57	10

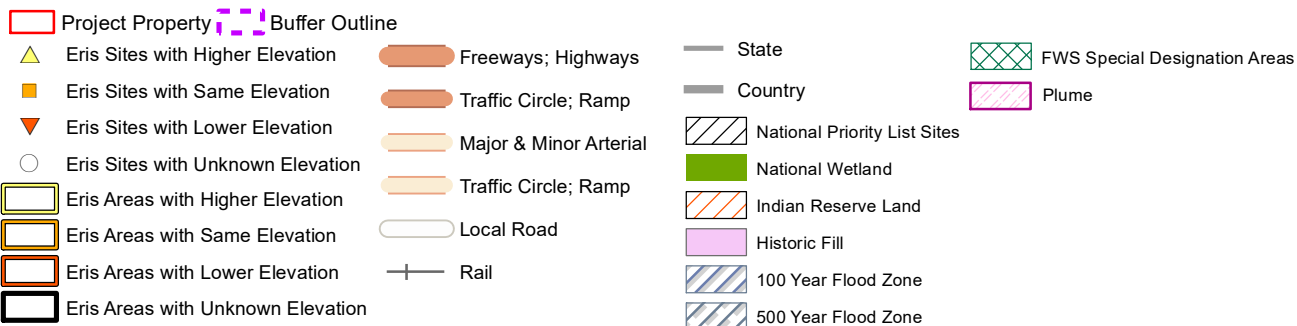
Map Key

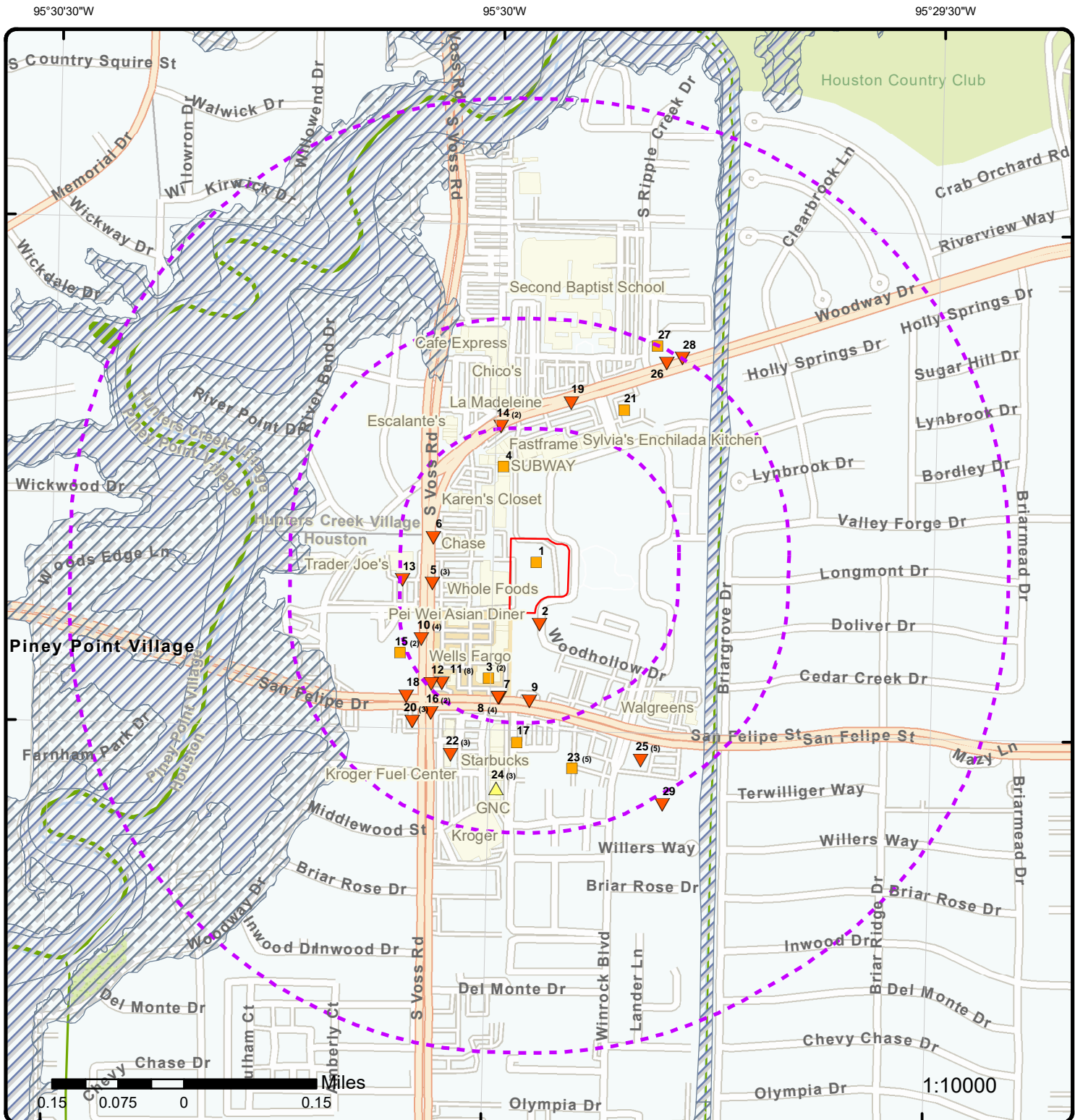


Map: 1.0 Mile Radius

Order Number: 22030900494

Address: 1414 Wood Hollow Drive, HOUSTON, TX

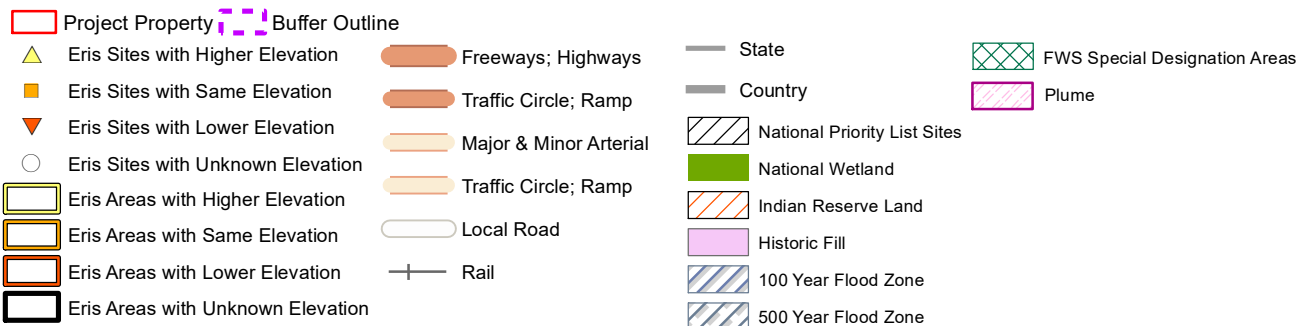




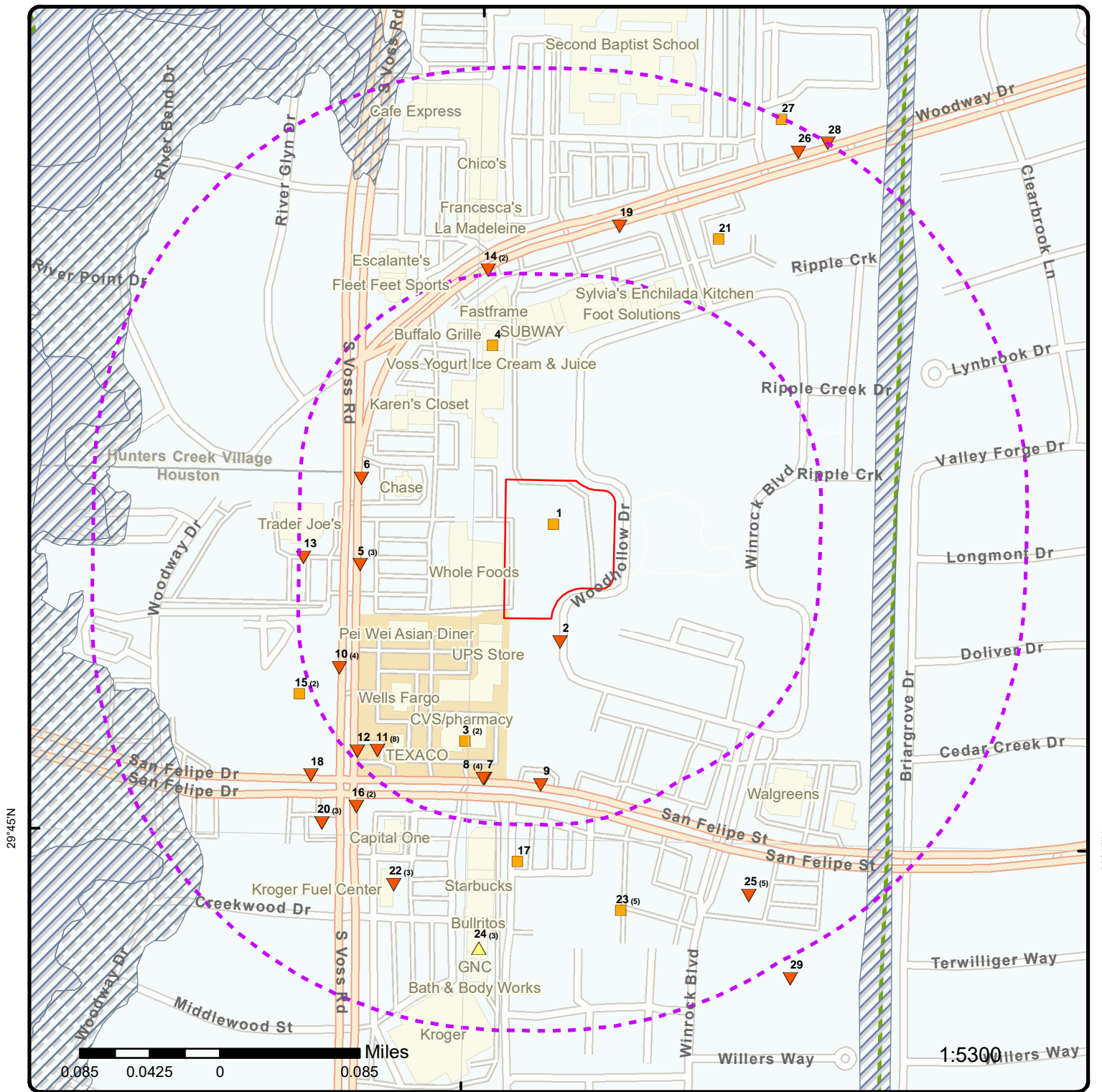
Map: 0.5 Mile Radius

Order Number: 22030900494

Address: 1414 Wood Hollow Drive, HOUSTON, TX



95°30'W



Map: 0.25 Mile Radius

Order Number: 22030900494

Address: 1414 Wood Hollow Drive, HOUSTON, TX



- | | | | | |
|---|---|---|--|---|
| Project Property | Buffer Outline | State | Country | FWS Special Designation Areas |
| ▲ Eris Sites with Higher Elevation | ▲ Freeways; Highways | National Priority List Sites | National Wetland | Plume |
| ■ Eris Sites with Same Elevation | ▲ Traffic Circle; Ramp | Indian Reserve Land | Historic Fill | |
| ▼ Eris Sites with Lower Elevation | ▲ Major & Minor Arterial | 100 Year Flood Zone | 500 Year Flood Zone | |
| ○ Eris Sites with Unknown Elevation | ▲ Traffic Circle; Ramp | | | |
| Eris Areas with Higher Elevation | Local Road | | | |
| Eris Areas with Same Elevation | + Rail | | | |
| Eris Areas with Lower Elevation | | | | |
| Eris Areas with Unknown Elevation | | | | |

95°30'30"W

95°30"W

95°29'30"W

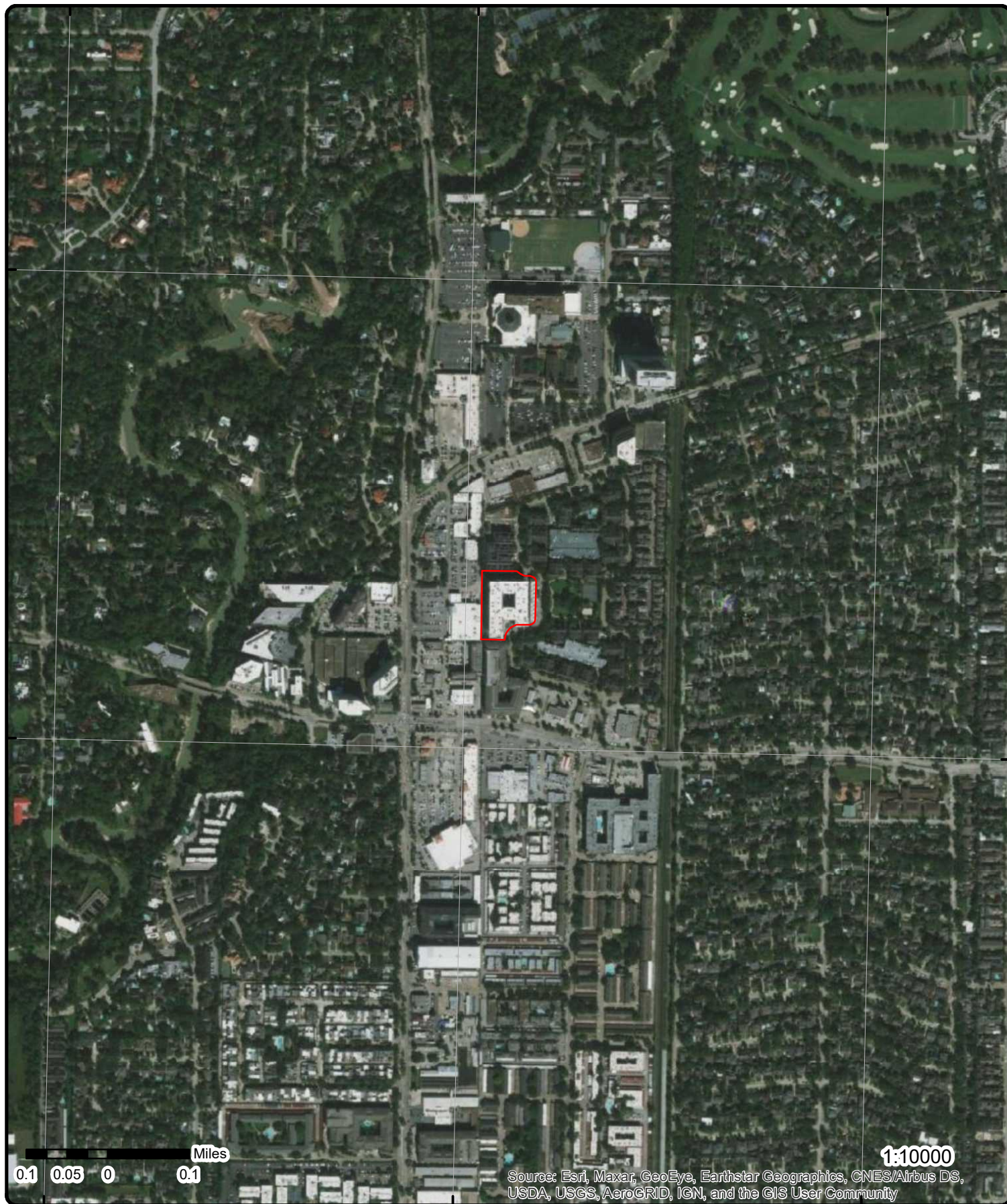
29°45'30"N

29°45'30"N

29°45'N

29°45'N

29°44'30"N



Aerial Year: 2020

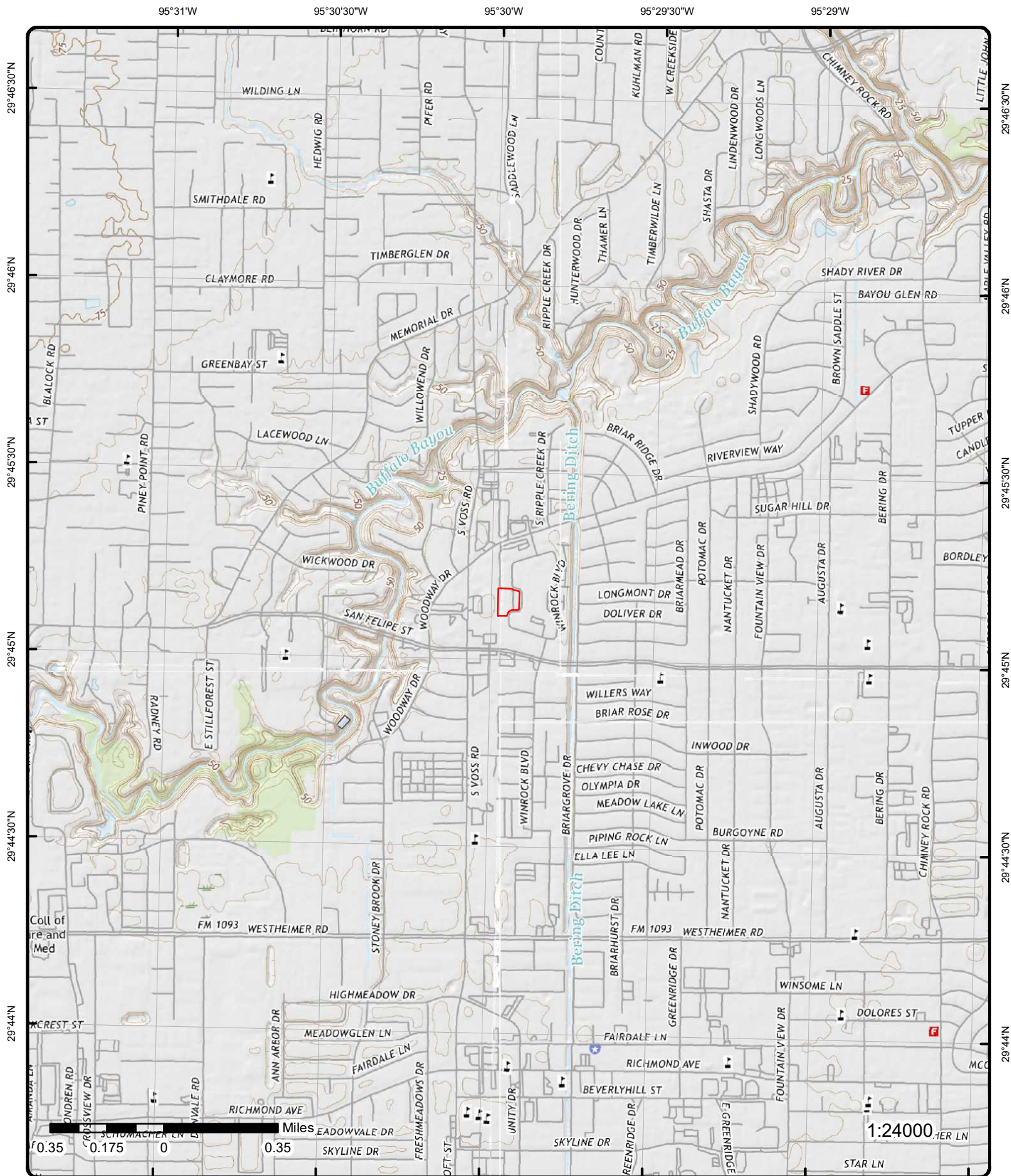
Address: 1414 Wood Hollow Drive, HOUSTON, TX

Source: ESRI World Imagery

Order Number: 22030900494



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Topographic Map Year: 2016

Address: 1414 Wood Hollow Drive, TX

Quadrangle(s): Alief, TX; Bellaire, TX; Hedwig Village, TX; Houston Heights, TX

Source: USGS Topographic Map

Order Number: 22030900494



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Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	N	0.00 / 0.00	64.23 / 0	The Hayworth 1414 Wood Hollow Drive Houston TX 77057	ALT FUELS
<div> <div> Fuel Type Code: ELEC: Electric Station Phone: 800-663-5633 Expected Date: BD Blends: NG Fill Type Code: NG PSI: Federal Agency ID: Open Date: 2019-08-10 NG Vehicle Class: LPG Primary: E85 Blender Pump: NG Fill Type Desc: Hydrogen is Retail: Federal Agency: Facility Type: Dt Last Confirmed: 2021-12-21 Restricted Access: Fed Agency Name: Hydrogen Status Link: Status: Open: The station is open. Owner Type Desc: E85 Blender Pump Desc: NG Vehicle Class Desc: Geocode Status Desc: The location is from a real GPS readout at the station. LPG Primary Desc: E85 Other Ethanol Blends: EV Pricing: FREE EV Pricing French: EV on Site Renewable Source: Intersection Directions: </div> <div> ID: 148886 Updated at: 2021-12-21 00:20:21 UTC CNG Dispenser No: CNG Site Renew Src: CNG Tot Compr Cap: CNG Storage Cap: CNG Fill Type Code: CNG PSI: CNG Vehicle Class: LNG Site Renew Src: LNG Vehicle Class: LPG Nozzle Types: Hydrogen Pressures: Hydrogen Standards: Latitude: 29.752591 Longitude: -95.4993302 </div> </div>						
2	1 of 1	S	0.02 / 79.63	62.46 / -1	1404 WOOD HOLLOW DRIVE HOUSTON TX 77057	ERNS
<div> <div> NRC Report No: 550190 Type of Incident: FIXED Incident Cause: UNKNOWN Incident Date: 12/07/00 00:00:00 Incident Location: Incident Dtg: DISCOVERED Distance from City: Distance Units: Direction from City: Location County: HARRIS Potential Flag: Year: Year 2000 Reports Description of Incident: THE CALLER IS REPORTING A VERY STRONG CHEMICAL ODOR COMING FROM OUTSIDE. </div> <div> Latitude Degrees: Latitude Minutes: Latitude Seconds: Longitude Degrees: Longitude Minutes: Longitude Seconds: Lat Quad: Long Quad: Location Section: Location Township: Location Range: </div> </div>						
Material Spill Information						
Chris Code:	UNK	Unit of Measure:		UNKNOWN AMOUNT		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CAS No:	000000-00-0				If Reached Water:	NO
UN No:					Amount in Water:	
Name of Material:	UNKNOWN MATERIAL				Unit Reach Water:	
Amount of Material:	0					
<u>Calls Information</u>						
Date Time Received:	12/06/00 23:59:55				Responsible City:	
Date Time Complete:	12/07/00 00:04:21				Responsible State:	XX
Call Type:	INC				Responsible Zip:	
Resp Company:					Source:	TELEPHONE
Resp Org Type:	UNKNOWN					
<u>Incident Information</u>						
Tank ID:					Building ID:	
Tank Regulated:					Location Area ID:	
Tank Regulated By:					Location Block ID:	
Capacity of Tank:					OCSG No:	
Capacity Tank Units:					OCSF No:	
Description of Tank:					State Lease No:	
Actual Amount:					Pier Dock No:	
Actual Amount Units:					Berth Slip No:	
Tank Above Ground:					Brake Failure:	
NPDES:					Airbag Deployed:	
NPDES Compliance:					Transport Contain:	
Init Contin Rel No:					Location Subdiv:	
Contin Rel Permit:					Platform Rig Name:	
Contin Release Type:					Platform Letter:	
Aircraft ID:					Allision:	
Aircraft Runway No:					Type of Structure:	
Aircraft Spot No:					Structure Name:	
Aircraft Type:	UNKNOWN				Structure Oper:	
Aircraft Model:					Transit Bus Flag:	
Aircraft Fuel Cap:					Date Time Norm Serv:	
Aircraft Fuel Cap U:					Serv Disrupt Time:	
Aircraft Fuel on Brd:					Serv Disrupt Units:	
Aircraft Fuel OB U:					CR Begin Date:	
Aircraft Hanger:					CR End Date:	
Road Mile Marker:					CR Change Date:	
Power Gen Facility:					FBI Contact:	
Generating Capacity:					FBI Contact Dt Tm:	
Type of Fixed Obj:	UNKNOWN				Passenger Handling:	
Type of Fuel:					Passenger Route:	XXX
DOT Crossing No:					Passenger Delay:	XXX
DOT Regulated:					Sub Part C Test Req:	XXX
Pipeline Type:					Conductor Test:	
Pipeline Abv Ground:					Engineer Test:	
Pipeline Covered:					Trainman Test:	
Exposed Underwater:					Yard Foreman Test:	
Railroad Hotline:					RCL Operator Test:	
Railroad Milepost:					Brakeman Test:	
Grade Crossing:					Train Dispat Test:	
Crossing Device Ty:					Signalman Test:	
Ty Vehicle Involved:					Oth Employee Test:	
Device Operational:					Unknown Test:	
<u>Incident Details Information</u>						
Release Secured:	U				State Agen Report No:	
Release Rate:					State Agen on Scene:	
Release Rate Unit:					State Agen Notified:	
Release Rate Rate:					Fed Agency Notified:	
Est Duration of Rel:					Oth Agency Notified:	
Desc Remedial Act:	NONE				Body of Water:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fire Involved:	N				Tributary of:	
Fire Extinguished:	U				Near River Mile Make:	
Any Evacuations:	N				Near River Mile Mark:	
No Evacuated:					Offshore:	N
Who Evacuated:					Weather Conditions:	
Radius of Evacu:					Air Temperature:	
Any Injuries:	N				Wind Direction:	
No. Injured:					Wind Speed:	
No. Hospitalized:					Wind Speed Unit:	
No. Fatalities:					Water Supp Contam:	U
Any Fatalities:	N				Water Temperature:	
Any Damages:	N				Wave Condition:	
Damage Amount:					Current Speed:	
Air Corridor Closed:	N				Current Direction:	
Air Corridor Desc:					Current Speed Unit:	
Air Closure Time:					EMPL Fatality:	
Waterway Closed:	N				Pass Fatality:	
Waterway Desc:					Community Impact:	N
Waterway Close Time:					Passengers Transfer:	UNK
Road Closed:	N				Passenger Injuries:	
Road Desc:					Employee Injuries:	
Road Closure Time:					Occupant Fatality:	
Road Closure Units:					Sheen Size:	
Closure Direction:					Sheen Size Units:	
Major Artery:	No				Sheen Size Length:	
Track Closed:	N				Sheen Size Length U:	
Track Desc:					Sheen Size Width:	
Track Closure Time:					Sheen Size Width U:	
Track Closure Units:					Sheen Color:	
Track Close Dir:					Dir of Sheen Travel:	
Media Interest:	NONE				Sheen Odor Desc:	
Medium Desc:	AIR				Duration Unit:	
Addl Medium Info:					Additional Info:	THE CALLER WAS JUST WONDERING IF ANYONE HAD ANY INFORMATION ON WHAT THIS MIGHT BE.

3	1 of 2	SSW	0.08 / 414.11	63.77 / 0	CVS PHARMACY 7486 6532 SAN FELIPE ST HOUSTON TX 77057	IHW GENERATOR
Registration No:	91187				Generator Type:	NON INDUS
EPA ID:	TXR000080752				Gen Type by Amount:	LQG
Facility ID:	130154				Waste Generator:	Yes
Merged Facility ID:					Waste Receiver:	No
NAICS Code:	446110				Waste Transporter:	No
Status:	ACTIVE				Waste Transfer Fac:	No
Initial Notify Date:	20120420				Receiver Type:	
Last Amended:	20210503				Transport for Hire:	No
Last Update:	20210503				Trnsprt Own Waste:	No
Reg Stat Change Dt:	20120711				Site Land Type:	PRIVATE
HW Permit Status Cd:					Non Notifier:	No
TCEQ HW Prmt:					Steers Reporter:	Yes
Industrial Code:					Submit Annual Rprt:	Yes
Ind Waste Permit:					Recycle Activities:	No
Munic Waste Permit:					Reports Monthly:	No
Facility Site Name:	CVS PHARMACY 7486				Company Name:	CVS PHARMACY INC
Site Address:	6532 SAN FELIPE ST				Owner Tax ID:	50340626
City:	HOUSTON				Contact Name:	BRANT
Country:	UNITED STATES				Contact Name 2:	WENDY
State:	TX				Contact Phone:	401-7651500
Zip:	77057				Mailing Address:	1 CVS DR
Maquiladora:					Mail Addr City:	WOONSOCKET
Waste Type 1:					Mail Addr Country:	UNITED STATES
Waste Type 2:					Mail Addr State:	RI
Waste Type 3:					Mail Addr Zip:	02895
Waste Type H:					Mail Addr Zip Ext:	6146
Waste Type MSW:					TCEQ Region No:	12
Waste Type Medic:					County ID:	201

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Type Other:		County:	HARRIS
Waste Type Sludge:		Site Latitude:	-00.000
Waste Tp Used Oil:		Site Longitude:	-000.000

Waste Tp Used Tire:
 Location Description:
 Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
 Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <https://www15.tceq.texas.gov/crpub/>
 Information about how to use these resources can be found here: <https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf>

Owner Information

Owner Name:	CVS PHARMACY INC	Mailing:	1 CVS DR
Own Optional Name:		Mail Building Addr:	ATTN WENDY BRANT
Owner Bankrupt Cd:		Mail PO Box Addr:	
Tax ID:	10503406265	Mail Addr City:	WOONSOCKET
Business Type:	Corporation	Mail Addr State:	RI
Phone No:	1-401-7651500	Mail Addr Zip5:	02895
Fax No:	1-401-2160138	Mail Addr Zip4:	6146
Email Address:	WENDY.BRANT@CVSCAREMARK.COM	Mail Addr Country:	UNITED STA

Operator Information

Operator Name:	CVS PHARMACY INC	Mailing:	1 CVS DR
Oper Optional Name:		Mail Building Addr:	ATTN WENDY BRANT
Bankruptcy Code:		Mail PO Box Addr:	
Tax ID:	10503406265	Mail Addr City:	WOONSOCKET
Business Type:	Corporation	Mail Addr State:	RI
Phone No:	1-401-7651500	Mail Addr Zip5:	02895
Fax No:	1-401-2160138	Mail Addr Zip4:	6146
Email Address:	WENDY.BRANT@CVSCAREMARK.COM	Mail Addr Country:	UNITED STA

Contact Information

Contact Name:		Mailing Address:	1 CVS DR
Contact Optional:		Mail Building Addr:	ATTN WENDY BRANT
Contact Title:		Mail PO Box Addr:	
Contact Role:	OWNOPRCON	Mail Addr City:	WOONSOCKET
Phone No:	1-401-7651500	Mail Addr State:	RI
Fax No:	1-401-2160138	Mail Addr Zip5:	02895
Email Address:	WENDY.BRANT@CVSCAREMARK.COM	Mail Addr Zip4:	6146

Contact Name:	BRANT	Mailing Address:	1 CVS DR
Contact Optional:	WENDY	Mail Building Addr:	
Contact Title:	CORPORATE ENVIRONMENTAL M	Mail PO Box Addr:	
Contact Role:	PRICONT	Mail Addr City:	WOONSOCKET
Phone No:	1-401-7651500	Mail Addr State:	RI
Fax No:	1-401-2160138	Mail Addr Zip5:	02895
Email Address:	WENDY.BRANT@CVSCAREMARK.COM	Mail Addr Zip4:	6146

Waste Information

PARIS Unique ID No:	380618	Texas Form Code:	001
Waste Class Code:	H	EPA Waste Form Cd:	W001
Waste Status Code:	ACTIVE	Prim Std Ind Code:	
Waste Source Code:	G11	Prim Measur Pt Cd:	
Waste Stat Code Dt:	20160205	Prim Origin Code:	1
Waste Radioact Flag:	No	Prim Sys Type Code:	
Waste Audit Flag:	No	Primary NAICS Code:	446110
Wste Treated Off Cd:		New Chem Subs Flag:	No
Texas Waste Code(6):		No longer Reas Cd:	
Texas Waste Code(8):	0015001H		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Desc:	Flammable liquids, n.o.s., Rx Flammable Liquids, Isopropyl Alcohol, Ethanol, Com					
Company Waste Txt:	FLAMMABLE LIQUIDS					

Waste Description Information

Texas Waste Code(6):		Texas Waste Code(8):	0015001H
TCEQ Unique Facility ID:	130154		
Waste Desc:	Flammable liquids, n.o.s., Rx Flammable Liquids, Isopropyl Alcohol, Ethanol, Com		

Waste Information

PARIS Unique ID No:	380621	Texas Form Code:	004
Waste Class Code:	H	EPA Waste Form Cd:	W004
Waste Status Code:	ACTIVE	Prim Std Ind Code:	
Waste Source Code:	G11	Prim Measur Pt Cd:	
Waste Stat Code Dt:	20160205	Prim Origin Code:	1
Waste Radioact Flag:	No	Prim Sys Type Code:	
Waste Audit Flag:	No	Primary NAICS Code:	446110
Wste Treated Off Cd:		New Chem Subs Flag:	No
Texas Waste Code(6):		No longer Reas Cd:	
Texas Waste Code(8):	0125004H		
Waste Desc:	Toxic solids, organic, n.o.s. , Residue Last Contained, Medicine, solid, toxic,		
Company Waste Txt:	ACUTE TOXIC SOLIDS		

Waste Description Information

Texas Waste Code(6):		Texas Waste Code(8):	0125004H
TCEQ Unique Facility ID:	130154		
Waste Desc:	Toxic solids, organic, n.o.s. , Residue Last Contained, Medicine, solid, toxic,		

Waste Information

PARIS Unique ID No:	398162	Texas Form Code:	002
Waste Class Code:	H	EPA Waste Form Cd:	W001
Waste Status Code:	ACTIVE	Prim Std Ind Code:	
Waste Source Code:	G11	Prim Measur Pt Cd:	
Waste Stat Code Dt:	20180208	Prim Origin Code:	1
Waste Radioact Flag:	No	Prim Sys Type Code:	
Waste Audit Flag:	No	Primary NAICS Code:	446110
Wste Treated Off Cd:		New Chem Subs Flag:	No
Texas Waste Code(6):		No longer Reas Cd:	
Texas Waste Code(8):	0224002H		
Waste Desc:	Environmentally hazardous substances, solid, n.o.s., Mercury		
Company Waste Txt:	BROKEN FLUOR LAMPS		

Waste Description Information

Texas Waste Code(6):		Texas Waste Code(8):	0224002H
TCEQ Unique Facility ID:	130154		
Waste Desc:	Environmentally hazardous substances, solid, n.o.s., Mercury		

Waste Information

PARIS Unique ID No:	336993	Texas Form Code:	114
Waste Class Code:	H	EPA Waste Form Cd:	W101
Waste Status Code:	INACTIVE	Prim Std Ind Code:	
Waste Source Code:	G09	Prim Measur Pt Cd:	
Waste Stat Code Dt:	20130724	Prim Origin Code:	1
Waste Radioact Flag:	No	Prim Sys Type Code:	
Waste Audit Flag:	No	Primary NAICS Code:	812922
Wste Treated Off Cd:		New Chem Subs Flag:	No
Texas Waste Code(6):		No longer Reas Cd:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Texas Waste Code(8): 0077114H
 Waste Desc: SPENT PHOTO PROCESSING SOLUTIONS CONTAINING SILVER FROM PHOTO LAB PROCESSING
 Company Waste Txt:

Waste Description Information

Texas Waste Code(6):		Texas Waste Code(8): 0077114H
TCEQ Unique Facility ID:	130154	
Waste Desc:	SPENT PHOTO PROCESSING SOLUTIONS CONTAINING SILVER FROM PHOTO LAB PROCESSING	

Waste Information

PARIS Unique ID No:	380620	Texas Form Code:	001
Waste Class Code:	H	EPA Waste Form Cd:	W001
Waste Status Code:	ACTIVE	Prim Std Ind Code:	
Waste Source Code:	G11	Prim Measur Pt Cd:	
Waste Stat Code Dt:	20160205	Prim Origin Code:	1
Waste Radioact Flag:	No	Prim Sys Type Code:	
Waste Audit Flag:	No	Primary NAICS Code:	446110
Wste Treated Off Cd:		New Chem Subs Flag:	No
Texas Waste Code(6):		No longer Reas Cd:	
Texas Waste Code(8):	0114001H		
Waste Desc:	Toxic solids, organic, n.o.s., Rx Toxic Solids , Ammoniated Mercury, Pesticides,		
Company Waste Txt:	TOXIC SOLIDS		

Waste Description Information

Texas Waste Code(6):		Texas Waste Code(8): 0114001H
TCEQ Unique Facility ID:	130154	
Waste Desc:	Toxic solids, organic, n.o.s., Rx Toxic Solids , Ammoniated Mercury, Pesticides,	

Waste Information

PARIS Unique ID No:	351683	Texas Form Code:	009
Waste Class Code:	H	EPA Waste Form Cd:	W001
Waste Status Code:	INACTIVE	Prim Std Ind Code:	
Waste Source Code:	G11	Prim Measur Pt Cd:	
Waste Stat Code Dt:	20130724	Prim Origin Code:	1
Waste Radioact Flag:	No	Prim Sys Type Code:	
Waste Audit Flag:	No	Primary NAICS Code:	446110
Wste Treated Off Cd:		New Chem Subs Flag:	No
Texas Waste Code(6):		No longer Reas Cd:	
Texas Waste Code(8):	0211009H		
Waste Desc:	UN3077 Environmentally hazardous substances, solid, n.o.s. (Mercury, Silver) 9,		
Company Waste Txt:	BROKEN LAMPS PHOTO		

Waste Description Information

Texas Waste Code(6):		Texas Waste Code(8): 0211009H
TCEQ Unique Facility ID:	130154	
Waste Desc:	UN3077 Environmentally hazardous substances, solid, n.o.s. (Mercury, Silver) 9,	

Waste Information

PARIS Unique ID No:	380622	Texas Form Code:	001
Waste Class Code:	H	EPA Waste Form Cd:	W001
Waste Status Code:	ACTIVE	Prim Std Ind Code:	
Waste Source Code:	G11	Prim Measur Pt Cd:	
Waste Stat Code Dt:	20160205	Prim Origin Code:	1
Waste Radioact Flag:	No	Prim Sys Type Code:	
Waste Audit Flag:	No	Primary NAICS Code:	446110
Wste Treated Off Cd:		New Chem Subs Flag:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Texas Waste Code(6):			No longer Reas Cd:			
Texas Waste Code(8):		0220001H				
Waste Desc:		Corrosive Liquids Acid & Base, Rx Corrosive Liquids Acid & Base, Hypochlorite so				
Company Waste Txt:		CORROSIVE LIQUIDS				
 <u>Waste Description Information</u>						
Texas Waste Code(6):			Texas Waste Code(8): 0220001H			
TCEQ Unique Facility ID:		130154				
Waste Desc:		Corrosive Liquids Acid & Base, Rx Corrosive Liquids Acid & Base, Hypochlorite so				
 <u>Waste Information</u>						
PARIS Unique ID No:	351684			Texas Form Code:	801	
Waste Class Code:	H			EPA Waste Form Cd:	W001	
Waste Status Code:	INACTIVE			Prim Std Ind Code:		
Waste Source Code:	G11			Prim Measur Pt Cd:		
Waste Stat Code Dt:	20130724			Prim Origin Code:	1	
Waste Radioact Flag:	No			Prim Sys Type Code:		
Waste Audit Flag:	No			Primary NAICS Code:	446110	
Wste Treated Off Cd:				New Chem Subs Flag:	No	
Texas Waste Code(6):		No longer Reas Cd:				
Texas Waste Code(8):		0013801H				
Waste Desc:		UN1950 Aerosols, [flammable, (each not exceeding 1 L capacity)] 2.1, PG , ERG-1				
Company Waste Txt:		AEROSOLS FLAMMABLE				
 <u>Waste Description Information</u>						
Texas Waste Code(6):			Texas Waste Code(8): 0013801H			
TCEQ Unique Facility ID:		130154				
Waste Desc:		UN1950 Aerosols, [flammable, (each not exceeding 1 L capacity)] 2.1, PG , ERG-1				
 <u>Waste Information</u>						
PARIS Unique ID No:	380617			Texas Form Code:	801	
Waste Class Code:	H			EPA Waste Form Cd:	W801	
Waste Status Code:	ACTIVE			Prim Std Ind Code:		
Waste Source Code:	G11			Prim Measur Pt Cd:		
Waste Stat Code Dt:	20160205			Prim Origin Code:	1	
Waste Radioact Flag:	No			Prim Sys Type Code:		
Waste Audit Flag:	No			Primary NAICS Code:	446110	
Wste Treated Off Cd:				New Chem Subs Flag:	No	
Texas Waste Code(6):		No longer Reas Cd:				
Texas Waste Code(8):		0011801H				
Waste Desc:		Compressed gas, flammable, n.o.s.,Lighters, Petroleum gases, liquefied, Butane,				
Company Waste Txt:		FLAM AEROSOL AND GAS				
 <u>Waste Description Information</u>						
Texas Waste Code(6):			Texas Waste Code(8): 0011801H			
TCEQ Unique Facility ID:		130154				
Waste Desc:		Compressed gas, flammable, n.o.s.,Lighters, Petroleum gases, liquefied, Butane,				
 <u>Waste Information</u>						
PARIS Unique ID No:	380623			Texas Form Code:	001	
Waste Class Code:	H			EPA Waste Form Cd:	W001	
Waste Status Code:	ACTIVE			Prim Std Ind Code:		
Waste Source Code:	G11			Prim Measur Pt Cd:		
Waste Stat Code Dt:	20160205			Prim Origin Code:	1	
Waste Radioact Flag:	No			Prim Sys Type Code:		
Waste Audit Flag:	No			Primary NAICS Code:	446110	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Wste Treated Off Cd:				New Chem Subs Flag:		No
Texas Waste Code(6):				No longer Reas Cd:		
Texas Waste Code(8):		8888001H				
Waste Desc:		Oxidizing liquid, n.o.s., Hydrogen Peroxide, Sodium Hypochlorite				
Company Waste Txt:		OXIDIZING LIQUIDS				
<u>Waste Description Information</u>						
Texas Waste Code(6):				Texas Waste Code(8):		8888001H
TCEQ Unique Facility ID:		130154				
Waste Desc:		Oxidizing liquid, n.o.s., Hydrogen Peroxide, Sodium Hypochlorite				

<u>3</u>	2 of 2	SSW	0.08 / 414.11	63.77 / 0	CVS PHARMACY 7486 6532 SAN FELIPE ST HOUSTON TX 77057-2611	RCRA LQG
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EPA Handler ID: TXR000080752
Gen Status Universe: Large Quantity Generator
Contact Name: WENDY BRANT
Contact Address: 1 CVS DR , , WOONSOCKET , RI, 02895-6146 , US
Contact Phone No and Ext: 401-765-1500
Contact Email:
Contact Country: US
County Name: HARRIS
EPA Region: 06
Land Type: Private
Receive Date: 20210503
Location Latitude: 29.750528
Location Longitude: -95.499989

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20120711
Handler Name: CVS PHARMACY INC - STORE 7486
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Code Details

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20130228
Handler Name: CVS PHARMACY 7486
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20130503
Handler Name: CVS PHARMACY 7486
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 20141023
Handler Name: CVS PHARMACY 7486
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Code:	D011
Waste Code Description:	SILVER

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20160301
Handler Name:	CVS PHARMACY 7486
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D002
Waste Code Description:	CORROSIVE WASTE
Hazardous Waste Code:	D007
Waste Code Description:	CHROMIUM
Hazardous Waste Code:	D010
Waste Code Description:	SELENIUM
Hazardous Waste Code:	P001
Waste Code Description:	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
Hazardous Waste Code:	P075
Waste Code Description:	NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS
Hazardous Waste Code:	U002
Waste Code Description:	2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Handler Details

Sequence No:	5
Receive Date:	20180208
Handler Name:	CVS PHARMACY 7486
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D002
Waste Code Description:	CORROSIVE WASTE
Hazardous Waste Code:	D007
Waste Code Description:	CHROMIUM
Hazardous Waste Code:	D009
Waste Code Description:	MERCURY
Hazardous Waste Code:	D010
Waste Code Description:	SELENIUM
Hazardous Waste Code:	D011

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:		SILVER				
Hazardous Waste Code:		P001				
Waste Code Description:		2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%				
Hazardous Waste Code:		P075				
Waste Code Description:		NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS				
Hazardous Waste Code:		U002				
Waste Code Description:		2-PROPANONE (I) (OR) ACETONE (I)				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		6				
Receive Date:		20180208				
Handler Name:		CVS PHARMACY 7486				
Federal Waste Generator Code:		1				
Generator Code Description:		Large Quantity Generator				
Source Type:		Notification				
<u>Waste Code Details</u>						
Hazardous Waste Code:		D001				
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D002				
Waste Code Description:		CORROSIVE WASTE				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D009				
Waste Code Description:		MERCURY				
Hazardous Waste Code:		D010				
Waste Code Description:		SELENIUM				
Hazardous Waste Code:		D011				
Waste Code Description:		SILVER				
Hazardous Waste Code:		P001				
Waste Code Description:		2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%				
Hazardous Waste Code:		P075				
Waste Code Description:		NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS				
Hazardous Waste Code:		U002				
Waste Code Description:		2-PROPANONE (I) (OR) ACETONE (I)				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		2				
Receive Date:		20180301				
Handler Name:		CVS PHARMACY 7486				
Federal Waste Generator Code:		1				
Generator Code Description:		Large Quantity Generator				
Source Type:		Annual/Biennial Report update with Notification				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:		D001				
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D002				
Waste Code Description:		CORROSIVE WASTE				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D009				
Waste Code Description:		MERCURY				
Hazardous Waste Code:		D010				
Waste Code Description:		SELENIUM				
Hazardous Waste Code:		P001				
Waste Code Description:		2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%				
Hazardous Waste Code:		P075				
Waste Code Description:		NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS				
Hazardous Waste Code:		U002				
Waste Code Description:		2-PROPANONE (I) (OR) ACETONE (I)				

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 20190212
Handler Name: CVS PHARMACY 7486
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: P001
Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075
Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: U002
Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 8
 Receive Date: 20191214
 Handler Name: CVS PHARMACY 7486
 Federal Waste Generator Code: 3
 Generator Code Description: Very Small Quantity Generator
 Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
 Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
 Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
 Waste Code Description: MERCURY

Hazardous Waste Code: D010
 Waste Code Description: SELENIUM

Hazardous Waste Code: D011
 Waste Code Description: SILVER

Hazardous Waste Code: P001
 Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075
 Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: U002
 Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Handler Details

Sequence No: 3
 Receive Date: 20200301
 Handler Name: CVS PHARMACY 7486
 Federal Waste Generator Code: 3
 Generator Code Description: Very Small Quantity Generator
 Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
 Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
 Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
 Waste Code Description: MERCURY

Hazardous Waste Code: D010
 Waste Code Description: SELENIUM

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Hazardous Waste Code: Waste Code Description:		P001			2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%	
Hazardous Waste Code: Waste Code Description:		P075			NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS	
Hazardous Waste Code: Waste Code Description:		U002			2-PROPANONE (I) (OR) ACETONE (I)	
<u>Hazardous Waste Handler Details</u>						
Sequence No:		9				
Receive Date:		20210503				
Handler Name:		CVS PHARMACY 7486				
Federal Waste Generator Code:		1				
Generator Code Description:		Large Quantity Generator				
Source Type:		Notification				
<u>Waste Code Details</u>						
Hazardous Waste Code: Waste Code Description:		D001			IGNITABLE WASTE	
Hazardous Waste Code: Waste Code Description:		D002			CORROSIVE WASTE	
Hazardous Waste Code: Waste Code Description:		D007			CHROMIUM	
Hazardous Waste Code: Waste Code Description:		D009			MERCURY	
Hazardous Waste Code: Waste Code Description:		D010			SELENIUM	
Hazardous Waste Code: Waste Code Description:		D011			SILVER	
Hazardous Waste Code: Waste Code Description:		P001			2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%	
Hazardous Waste Code: Waste Code Description:		P075			NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS	
Hazardous Waste Code: Waste Code Description:		U002			2-PROPANONE (I) (OR) ACETONE (I)	

Hazardous Waste Handler Details

Sequence No: 10
Receive Date: 20210503
Handler Name: CVS PHARMACY 7486
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D002				
Waste Code Description:		CORROSIVE WASTE				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D009				
Waste Code Description:		MERCURY				
Hazardous Waste Code:		D010				
Waste Code Description:		SELENIUM				
Hazardous Waste Code:		D011				
Waste Code Description:		SILVER				
Hazardous Waste Code:		P001				
Waste Code Description:		2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%				
Hazardous Waste Code:		P075				
Waste Code Description:		NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS				
Hazardous Waste Code:		U002				
Waste Code Description:		2-PROPANONE (I) (OR) ACETONE (I)				

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	1 CVS DR
Name:	CVS PHARMACY INC	Street 2:	
Date Became Current:	20120420	City:	WOONSOCKET
Date Ended Current:		State:	RI
Phone:	401-765-1500	Country:	US
Source Type:	Notification	Zip Code:	02895-6146
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	1 CVS DR
Name:	CVS PHARMACY INC	Street 2:	
Date Became Current:	20120711	City:	WOONSOCKET
Date Ended Current:		State:	RI
Phone:	401-765-1500	Country:	
Source Type:	Notification	Zip Code:	02895
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	1 CVS DR
Name:	CVS PHARMACY INC	Street 2:	
Date Became Current:	20120420	City:	WOONSOCKET
Date Ended Current:		State:	RI
Phone:	401-765-1500	Country:	US
Source Type:	Notification	Zip Code:	02895-6146
Owner/Operator Ind:	Current Operator	Street No:	1
Type:	Private	Street 1:	CVS DR
Name:	CVS PHARMACY INC	Street 2:	ATTN WENDY BRANT
Date Became Current:	20120420	City:	WOONSOCKET
Date Ended Current:		State:	RI
Phone:	401-765-1500	Country:	US
Source Type:	Annual/Biennial Report update with Notification	Zip Code:	02895-6146
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	1 CVS DR
Name:	CVS PHARMACY INC	Street 2:	
Date Became Current:	20120711	City:	WOONSOCKET
Date Ended Current:		State:	RI
Phone:	401-765-1500	Country:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type:		Notification		Zip Code:		02895
Owner/Operator Ind:		Current Owner		Street No:		1
Type:		Private		Street 1:		CVS DR
Name:		CVS PHARMACY INC		Street 2:		ATTN WENDY BRANT
Date Became Current:		20120420		City:		WOONSOCKET
Date Ended Current:				State:		RI
Phone:		401-765-1500		Country:		US
Source Type:		Annual/Biennial Report update with Notification		Zip Code:		02895-6146

Historical Handler Details

Receive Dt: 20210503
Generator Code Description: Large Quantity Generator
Handler Name: CVS PHARMACY 7486

Receive Dt: 20200301
Generator Code Description: Very Small Quantity Generator
Handler Name: CVS PHARMACY 7486

Receive Dt: 20191214
Generator Code Description: Very Small Quantity Generator
Handler Name: CVS PHARMACY 7486

Receive Dt: 20190212
Generator Code Description: Large Quantity Generator
Handler Name: CVS PHARMACY 7486

Receive Dt: 20180301
Generator Code Description: Large Quantity Generator
Handler Name: CVS PHARMACY 7486

Receive Dt: 20180208
Generator Code Description: Large Quantity Generator
Handler Name: CVS PHARMACY 7486

Receive Dt: 20180208
Generator Code Description: Large Quantity Generator
Handler Name: CVS PHARMACY 7486

Receive Dt: 20160301
Generator Code Description: Large Quantity Generator
Handler Name: CVS PHARMACY 7486

Receive Dt: 20141023
Generator Code Description: Small Quantity Generator
Handler Name: CVS PHARMACY 7486

Receive Dt: 20130503
Generator Code Description: Very Small Quantity Generator
Handler Name: CVS PHARMACY 7486

Receive Dt: 20130228
Generator Code Description: Small Quantity Generator
Handler Name: CVS PHARMACY 7486

Receive Dt: 20120711
Generator Code Description: Small Quantity Generator
Handler Name: CVS PHARMACY INC - STORE 7486

<u>4</u>	1 of 1	NNW	0.08 / 431.46	64.32 / 0	SAKS FINE CLEANERS 1319 VOSS RD HOUSTON TX 77057	RCRA VSQG
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EPA Handler ID: TXR000072842
Gen Status Universe: VSG
Contact Name:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Address:
Contact Phone No and Ext:
Contact Email:
Contact Country:
County Name: HARRIS
EPA Region: 06
Land Type: Private
Receive Date: 20061023
Location Latitude: 29.742091
Location Longitude: -95.500887

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Nov, 2021.

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: State Statute or Regulation
Violation Type: XXS
Violation Determined Date: 20060524
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20060606
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 20070509
Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)
Disposition Status Date: 20090116
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 20091230
Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)
Disposition Status Date: 20090116
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 1185
Paid Amount:

Enforcement Type: 140
Enforcement Type Description: LETTER OF INTENT TO INITIATE ENFORCEMENT ACTION
Enforcement Action Date: 20060801
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 141
Enforcement Type Description: REFERRAL TO ESC ENFORCEMENT SCREEN COMM.
Enforcement Action Date: 20060809
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 20060830
Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)
Disposition Status Date: 20090116
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Evaluation Details

Evaluation Start Date: 20060524
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: State Statute or Regulation
Return to Compliance Date: 20060606
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20061023
Handler Name: SAKS FINE CLEANERS
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Implementer

5	1 of 3	W	0.09 / 463.23	61.72 / -2	WHOLE FOODS MKT VOSS STAT 1 1407 S Voss Rd Houston TX 77057	ALT FUELS
<div> Fuel Type Code: ELEC: Electric Station Phone: 888-758-4389 Expected Date: BD Blends: NG Fill Type Code: NG PSI: Federal Agency ID: Open Date: 2020-06-12 NG Vehicle Class: LPG Primary: E85 Blender Pump: </div> <div> ID: 162707 Updated at: 2021-12-21 00:28:58 UTC CNG Dispenser No: CNG Site Renew Src: CNG Tot Compr Cap: CNG Storage Cap: CNG Fill Type Code: CNG PSI: CNG Vehicle Class: LNG Site Renew Src: LNG Vehicle Class: </div>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<div> <div> NG Fill Type Desc: Hydrogen is Retail: Federal Agency: Facility Type: Dt Last Confirmed: 2021-12-21 Restricted Access: Fed Agency Name: Hydrogen Status Link: Status: Open: The station is open. Owner Type Desc: E85 Blender Pump Desc: NG Vehicle Class Desc: Geocode Status Desc: The location is from a real GPS readout at the station. LPG Primary Desc: E85 Other Ethanol Blends: EV Pricing: EV Pricing French: EV on Site Renewable Source: Intersection Directions: </div> <div> LPG Nozzle Types: Hydrogen Pressures: Hydrogen Standards: Latitude: 29.752358 Longitude: -95.500648 </div> </div>						
5	2 of 3	W	0.09 / 463.23	61.72 / -2	WHOLE FOODS MARKET ROCKY MOUNTAIN/SOUTHWEST, L.P. 1407 S VOSS RD HOUSTON TX	AIR PERMITS
<div> Permit No: 129381 Permit Type: CONSTRUCT Program Area: NSR Project No: 227131 Project Name: NON-EMERGENCY DIESEL ENGINE GENERATOR Legal Name: WHOLE FOODS MARKET ROCKY MOUNTAIN/SOUTHWEST, L.P. CN No: CN604523688 Regulated Entity: RN107950719 Region Name: REGION 12 - HOUSTON County Name: HARRIS </div>						
Details						
<div> Permit Status: EFFECTIVE Project Type: INITIAL Project Status: COMPLETE TCEQ Received Date: 01/21/15 Technical Review Finished: 10/23/15 Renewal Date: 10/23/25 </div>						
5	3 of 3	W	0.09 / 463.23	61.72 / -2	Woodway Collection 1407 South Voss Rd Houston TX 77057	ALT FUELS
<div> <div> Fuel Type Code: ELEC: Electric Station Phone: 888-264-2208 Expected Date: BD Blends: NG Fill Type Code: NG PSI: Federal Agency ID: Open Date: 2021-05-23 NG Vehicle Class: LPG Primary: E85 Blender Pump: NG Fill Type Desc: Hydrogen is Retail: Federal Agency: Facility Type: SHOPPING_MALL Dt Last Confirmed: 2021-06-07 </div> <div> ID: 190516 Updated at: 2021-08-04 00:01:52 UTC CNG Dispenser No: CNG Site Renew Src: CNG Tot Compr Cap: CNG Storage Cap: CNG Fill Type Code: CNG PSI: CNG Vehicle Class: LNG Site Renew Src: LNG Vehicle Class: LPG Nozzle Types: Hydrogen Pressures: Hydrogen Standards: Latitude: 29.752873 Longitude: -95.500118 </div> </div>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Restricted Access: Fed Agency Name: Hydrogen Status Link: Status: Open: The station is open. Owner Type Desc: Privately owned E85 Blender Pump Desc: NG Vehicle Class Desc: Geocode Status Desc: The location is from a real GPS readout at the station. LPG Primary Desc: E85 Other Ethanol Blends: EV Pricing: EV Pricing French: EV on Site Renewable Source: Intersection Directions:						

<u>6</u>	1 of 1	WNW	0.09 / 463.46	61.31 / -3	SAKS FINE CLEANERS 1319 S VOSS RD HOUSTON TX 77057	DRYCLEANERS
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RN No: RN103962445
Original Source: All Years of Extensive Dry Cleaner Site Info (as of 29 October, 2021)
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <https://www15.tceq.texas.gov/crpub/>
Information about how to use these resources can be found here: <https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf>

All Years of Extensive Dry Cleaner Site

Lgl Ident Txt:	DCR11894	Usps State Cd:	TX
Reg Ent Name:	SAKS FINE CLEANERS	Zip Cd:	77057
Deliv Txt:	1319 S VOSS RD	Zip Plus4 Cd:	1023
Deliv 2 Txt:		County:	HARRIS
City Name:	HOUSTON	Region:	REGION 12 - HOUSTON

All Years of Extensive Dry Cleaner Site Detail Info

Ref No Txt:	CN603076357	Phys Name:	SAKS FINE CLEANERS
AR No:	24006154	Bill Deliv 1 Txt:	1801 DURHAM DR STE 6
Princ Name:	SUPER HEIMER VIEW INC	Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION	Bill St Cd:	TX
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	77007
Lgl Desc Txt:	FY2013	Bill Zip Cd Plus:	2272
Gallons:	25	Phone Area Cd:	713
Eligibleanswer:	YES	Phone No:	7807711
Grossreceiptamount:	\$150,000 OR LESS		
Solvent:	PETROLEUM		

Ref No Txt:	CN603076357	Phys Name:	SAKS FINE CLEANERS
AR No:	24006154	Bill Deliv 1 Txt:	1801 DURHAM DR STE 6
Princ Name:	SUPER HEIMER VIEW INC	Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION	Bill St Cd:	TX
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	77007
Lgl Desc Txt:	FY2014	Bill Zip Cd Plus:	2272
Gallons:	25	Phone Area Cd:	713
Eligibleanswer:	YES	Phone No:	7807711
Grossreceiptamount:	\$150,000 OR LESS		
Solvent:	PETROLEUM		

Ref No Txt:	CN603076357	Phys Name:	SAKS FINE CLEANERS
AR No:	24006154	Bill Deliv 1 Txt:	1801 DURHAM DR STE 6
Princ Name:	SUPER HEIMER VIEW INC	Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION	Bill St Cd:	TX
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	77007

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Lgl Desc Txt:	FY2010				Bill Zip Cd Plus:	2272
Gallons:	80				Phone Area Cd:	713
Eligibleanswer:	YES				Phone No:	7807711
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:	PETROLEUM					
Ref No Txt:	CN602462046				Phys Name:	
AR No:	24001054				Bill Deliv 1 Txt:	1801 DURHAM DR STE 6
Princ Name:	SAKS FINE CLEANERS				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77007
Lgl Desc Txt:	FY2004				Bill Zip Cd Plus:	2272
Gallons:					Phone Area Cd:	713
Eligibleanswer:	YES				Phone No:	7807711
Grossreceiptamount:	> \$100,000 AND < \$200,000					
Solvent:						
Ref No Txt:	CN603045469				Phys Name:	
AR No:	24003913				Bill Deliv 1 Txt:	1801 DURHAM DR STE 6
Princ Name:	JKY STORE INC				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77007
Lgl Desc Txt:	FY2006				Bill Zip Cd Plus:	2272
Gallons:					Phone Area Cd:	713
Eligibleanswer:	YES				Phone No:	7807711
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603076357				Phys Name:	SAKS FINE CLEANERS
AR No:	24006154				Bill Deliv 1 Txt:	1801 DURHAM DR STE 6
Princ Name:	SUPER HEIMER VIEW INC				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77007
Lgl Desc Txt:	FY2012				Bill Zip Cd Plus:	2272
Gallons:	55				Phone Area Cd:	713
Eligibleanswer:	YES				Phone No:	7807711
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:	PETROLEUM					
Ref No Txt:	CN603076357				Phys Name:	SAKS FINE CLEANERS
AR No:	24006154				Bill Deliv 1 Txt:	1801 DURHAM DR STE 6
Princ Name:	SUPER HEIMER VIEW INC				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77007
Lgl Desc Txt:	FY2015				Bill Zip Cd Plus:	2272
Gallons:	25				Phone Area Cd:	713
Eligibleanswer:	YES				Phone No:	7807711
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:	PETROLEUM					
Ref No Txt:	CN603076357				Phys Name:	SAKS FINE CLEANERS
AR No:	24006154				Bill Deliv 1 Txt:	1801 DURHAM DR STE 6
Princ Name:	SUPER HEIMER VIEW INC				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77007
Lgl Desc Txt:	FY2017				Bill Zip Cd Plus:	2272
Gallons:	55				Phone Area Cd:	713
Eligibleanswer:	YES				Phone No:	7807711
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:	PETROLEUM					
Ref No Txt:	CN603045469				Phys Name:	SAKS FINE CLEANERS
AR No:	24003913				Bill Deliv 1 Txt:	1801 DURHAM DR STE 6
Princ Name:	JKY STORE INC				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77007
Lgl Desc Txt:	FY2007				Bill Zip Cd Plus:	2272
Gallons:	130				Phone Area Cd:	713
Eligibleanswer:	YES				Phone No:	7807711

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Grossreceiptamount:	> \$150,000					
Solvent:	PETROLEUM					
Ref No Txt:	CN603076357			Phys Name:	SAKS FINE CLEANERS	
AR No:	24006154			Bill Deliv 1 Txt:	1801 DURHAM DR STE 6	
Princ Name:	SUPER HEIMER VIEW INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77007	
Lgl Desc Txt:	FY2011			Bill Zip Cd Plus:	2272	
Gallons:	100			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	7807711	
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:	PETROLEUM					
Ref No Txt:	CN603045469			Phys Name:	SAKS FINE CLEANERS	
AR No:	24003913			Bill Deliv 1 Txt:	1801 DURHAM DR STE 6	
Princ Name:	JKY STORE INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77007	
Lgl Desc Txt:	FY2008			Bill Zip Cd Plus:	2272	
Gallons:	125			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	7807711	
Grossreceiptamount:	> \$150,000					
Solvent:	PETROLEUM					
Ref No Txt:	CN603045469			Phys Name:	SAKS FINE CLEANERS	
AR No:	24003913			Bill Deliv 1 Txt:	1801 DURHAM DR STE 6	
Princ Name:	JKY STORE INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77007	
Lgl Desc Txt:	FY2010			Bill Zip Cd Plus:	2272	
Gallons:	80			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	7807711	
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:	PETROLEUM					
Ref No Txt:	CN603076357			Phys Name:	SAKS FINE CLEANERS	
AR No:	24006154			Bill Deliv 1 Txt:	1801 DURHAM DR STE 6	
Princ Name:	SUPER HEIMER VIEW INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77007	
Lgl Desc Txt:	FY2016			Bill Zip Cd Plus:	2272	
Gallons:	25			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	7807711	
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:	PETROLEUM					
Ref No Txt:	CN603045469			Phys Name:	SAKS FINE CLEANERS	
AR No:	24003913			Bill Deliv 1 Txt:	1801 DURHAM DR STE 6	
Princ Name:	JKY STORE INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77007	
Lgl Desc Txt:	FY2005			Bill Zip Cd Plus:	2272	
Gallons:	0			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	7807711	
Grossreceiptamount:	\$100,000 OR LESS					
Solvent:	PETROLEUM					
Ref No Txt:	CN603045469			Phys Name:	SAKS FINE CLEANERS	
AR No:	24003913			Bill Deliv 1 Txt:	1801 DURHAM DR STE 6	
Princ Name:	JKY STORE INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77007	
Lgl Desc Txt:	FY2009			Bill Zip Cd Plus:	2272	
Gallons:	125			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	7807711	
Grossreceiptamount:	> \$150,000					
Solvent:	PETROLEUM					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
7	1 of 1	SSW	0.10 / 517.69	61.33 / -3	RITZ CLEANERS 6528 SAN FELIPE ST STE C HOUSTON TX 77057	DRYCLEANERS

RN No: RN104066972
Original Source: All Years of Extensive Dry Cleaner Site Info (as of 29 October, 2021)
Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <https://www15.tceq.texas.gov/crpub/>
Information about how to use these resources can be found here: <https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf>

All Years of Extensive Dry Cleaner Site

Lgl Ident Txt:	DCR12962	Usps State Cd:	TX
Reg Ent Name:	RITZ CLEANERS	Zip Cd:	77057
Deliv Txt:	6528 SAN FELIPE ST STE C	Zip Plus4 Cd:	2611
Deliv 2 Txt:		County:	HARRIS
City Name:	HOUSTON	Region:	REGION 12 - HOUSTON

All Years of Extensive Dry Cleaner Site Detail Info

Ref No Txt:	CN602459984	Phys Name:	
AR No:	24000736	Bill Deliv 1 Txt:	
Princ Name:	NAVROZ ENTERPRISES INC	Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION	Bill St Cd:	
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	
Lgl Desc Txt:	FY2005	Bill Zip Cd Plus:	
Gallons:		Phone Area Cd:	0
Eligibleanswer:	YES	Phone No:	0
Grossreceiptamount:			
Solvent:			

Ref No Txt:	CN602459984	Phys Name:	
AR No:	24000736	Bill Deliv 1 Txt:	
Princ Name:	NAVROZ ENTERPRISES INC	Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION	Bill St Cd:	
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	
Lgl Desc Txt:	FY2004	Bill Zip Cd Plus:	
Gallons:		Phone Area Cd:	0
Eligibleanswer:	YES	Phone No:	0
Grossreceiptamount:			
Solvent:			

Ref No Txt:	CN602459984	Phys Name:	
AR No:	24000736	Bill Deliv 1 Txt:	
Princ Name:	NAVROZ ENTERPRISES INC	Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION	Bill St Cd:	
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	
Lgl Desc Txt:	FY2006	Bill Zip Cd Plus:	
Gallons:		Phone Area Cd:	0
Eligibleanswer:	YES	Phone No:	0
Grossreceiptamount:	\$150,000 OR LESS		
Solvent:			

8	1 of 4	SSW	0.10 / 518.18	61.33 / -3	RITZ CLEANERS 6530 SAN FELIPE HOUSTON TX 77057	RCRA NON GEN
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EPA Handler ID: TX0000066837
Gen Status Universe: No Report
Contact Name: EARLINE PEREZ
Contact Address: 6530 , SAN FELIPE , , HOUSTON , TX, 77057 , US
Contact Phone No and Ext: 713-780-1440

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Contact Email:						
Contact Country:		US				
County Name:		HARRIS				
EPA Region:		06				
Land Type:						
Receive Date:		20010127				
Location Latitude:						
Location Longitude:						

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19931118
Handler Name: RITZ CLEANERS
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: F002
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20010127
Handler Name: RITZ CLEANERS
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Code:	F002
Waste Code Description:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	6530 SAN FELIPE
Name:	AGA ENTERPRISES INC	Street 2:	
Date Became Current:		City:	HOUSTON
Date Ended Current:		State:	TX
Phone:	713-780-1440	Country:	
Source Type:	Notification	Zip Code:	77057

Historical Handler Details

Receive Dt:	19931118
Generator Code Description:	Very Small Quantity Generator
Handler Name:	RITZ CLEANERS

<u>8</u>	2 of 4	SSW	0.10 / 518.18	61.33 / -3	RITZ CLEANERS 6530 SAN FELIPE ST 6530 San Felipe, Houston, TX HOUSTON TX 77057	HIST RCRA GEN
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EPA ID:	TX0000066837	SWR No:	82193
Registration Status:	INACTIVE	Gen Type:	NON INDUS
Gen Size:	CESQG	Site County:	HARRIS
Original Source:	Inactive Regulated RCRA Generator Facilities		
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

<u>8</u>	3 of 4	SSW	0.10 / 518.18	61.33 / -3	RITZ CLEANERS 6530 SAN FELIPE HOUSTON TX 77057	FED DRYCLEANERS
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FRS Facility ID:	110005011824
NPDES IDs:	
NAICS Codes:	81232
SIC Codes:	
Latitude:	29.750496
Longitude:	-95.499767

<u>8</u>	4 of 4	SSW	0.10 / 518.18	61.33 / -3	RITZ CLEANERS 6530 SAN FELIPE ST 6530 San Felipe, Houston, TX HOUSTON TX 77057	IHW GENERATOR
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Registration No:	82193	Generator Type:	NON INDUS
EPA ID:	TX0000066837	Gen Type by Amount:	CESQG
Facility ID:	37369	Waste Generator:	Yes
Merged Facility ID:		Waste Receiver:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
NAICS Code:	812320				Waste Transporter:	No
Status:	INACTIVE				Waste Transfer Fac:	No
Initial Notify Date:	19931105				Receiver Type:	
Last Amended:	20010127				Transport for Hire:	No
Last Update:	20100604				Trnsprt Own Waste:	No
Reg Stat Change Dt:	19931105				Site Land Type:	
HW Permit Status Cd:					Non Notifier:	No
TCEQ HW Prmt:					Steers Reporter:	No
Industrial Code:					Submit Annual Rprt:	No
Ind Waste Permit:					Recycle Activities:	No
Munic Waste Permit:					Reports Monthly:	No
Facility Site Name:	RITZ CLEANERS				Company Name:	RITZ CLEANERS
Site Address:	6530 SAN FELIPE ST				Owner Tax ID:	0
City:	HOUSTON				Contact Name:	PEREZ
Country:	UNITED STATES				Contact Name 2:	EARLINE
State:	TX				Contact Phone:	713-7801440
Zip:	77057				Mailing Address:	6530 SAN FELIPE ST
Maquiladora:					Mail Addr City:	HOUSTON
Waste Type 1:					Mail Addr Country:	UNITED STATES
Waste Type 2:					Mail Addr State:	TX
Waste Type 3:					Mail Addr Zip:	77057
Waste Type H:					Mail Addr Zip Ext:	2611
Waste Type MSW:					TCEQ Region No:	12
Waste Type Medic:					County ID:	201
Waste Type Other:					County:	HARRIS
Waste Type Sludge:					Site Latitude:	-00.000
Waste Tp Used Oil:					Site Longitude:	-000.000
Waste Tp Used Tire:						
Location Description:	6530 San Felipe, Houston, TX					
Note:	<p>Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH</p> <p>Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/</p> <p>Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf</p>					

Owner Information

Owner Name:	RITZ CLEANERS	Mailing:	6530 SAN FELIPE ST
Own Optional Name:		Mail Building Addr:	
Owner Bankrupt Cd:		Mail PO Box Addr:	
Tax ID:		Mail Addr City:	HOUSTON
Business Type:	Unknown	Mail Addr State:	TX
Phone No:	1-713-7801440	Mail Addr Zip5:	77057
Fax No:		Mail Addr Zip4:	2611
Email Address:		Mail Addr Country:	UNITED STA

Contact Information

Contact Name:		Mailing Address:	6530 SAN FELIPE ST
Contact Optional:		Mail Building Addr:	
Contact Title:		Mail PO Box Addr:	
Contact Role:	OWNCON	Mail Addr City:	HOUSTON
Phone No:	1-713-7801440	Mail Addr State:	TX
Fax No:		Mail Addr Zip5:	77057
Email Address:		Mail Addr Zip4:	2611
Contact Name:	PEREZ	Mailing Address:	6530 SAN FELIPE ST
Contact Optional:	EARLINE	Mail Building Addr:	
Contact Title:		Mail PO Box Addr:	
Contact Role:	PRICONT	Mail Addr City:	HOUSTON
Phone No:	1-713-7801440	Mail Addr State:	TX
Fax No:		Mail Addr Zip5:	77057
Email Address:		Mail Addr Zip4:	2611

Waste Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
PARIS Unique ID No:	83444				Texas Form Code:	407
Waste Class Code:	H				EPA Waste Form Cd:	W409
Waste Status Code:	INACTIVE				Prim Std Ind Code:	72160
Waste Source Code:					Prim Measur Pt Cd:	
Waste Stat Code Dt:					Prim Origin Code:	1
Waste Radioact Flag:	No				Prim Sys Type Code:	
Waste Audit Flag:	No				Primary NAICS Code:	812320
Wste Treated Off Cd:					New Chem Subs Flag:	No
Texas Waste Code(6):					No longer Reas Cd:	UNKNOWN
Texas Waste Code(8):	3602407H					
Waste Desc:	Tetrachloroethylene contaminated filter, process filtration					
Company Waste Txt:						
<u>Waste Description Information</u>						
Texas Waste Code(6):					Texas Waste Code(8):	3602407H
TCEQ Unique Facility ID:	37369					
Waste Desc:	Tetrachloroethylene contaminated filter, process filtration					
<u>Waste Information</u>						
PARIS Unique ID No:	83443				Texas Form Code:	202
Waste Class Code:	H				EPA Waste Form Cd:	W202
Waste Status Code:	INACTIVE				Prim Std Ind Code:	72160
Waste Source Code:					Prim Measur Pt Cd:	
Waste Stat Code Dt:					Prim Origin Code:	1
Waste Radioact Flag:	No				Prim Sys Type Code:	
Waste Audit Flag:	No				Primary NAICS Code:	812320
Wste Treated Off Cd:					New Chem Subs Flag:	No
Texas Waste Code(6):					No longer Reas Cd:	UNKNOWN
Texas Waste Code(8):	3601202H					
Waste Desc:	Spent tetrachloroethylene, dry cleaning residue					
Company Waste Txt:						
<u>Waste Description Information</u>						
Texas Waste Code(6):					Texas Waste Code(8):	3601202H
TCEQ Unique Facility ID:	37369					
Waste Desc:	Spent tetrachloroethylene, dry cleaning residue					
<u>Waste Information</u>						
PARIS Unique ID No:	83445				Texas Form Code:	601
Waste Class Code:	H				EPA Waste Form Cd:	W604
Waste Status Code:	INACTIVE				Prim Std Ind Code:	72160
Waste Source Code:					Prim Measur Pt Cd:	
Waste Stat Code Dt:					Prim Origin Code:	1
Waste Radioact Flag:	No				Prim Sys Type Code:	
Waste Audit Flag:	No				Primary NAICS Code:	812320
Wste Treated Off Cd:					New Chem Subs Flag:	No
Texas Waste Code(6):					No longer Reas Cd:	UNKNOWN
Texas Waste Code(8):	3605601H					
Waste Desc:	Tetrachloroethylene contaminated sludge, process distillation					
Company Waste Txt:						
<u>Waste Description Information</u>						
Texas Waste Code(6):					Texas Waste Code(8):	3605601H
TCEQ Unique Facility ID:	37369					
Waste Desc:	Tetrachloroethylene contaminated sludge, process distillation					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
9	1 of 1	S	0.10 / 533.22	62.76 / -1	430501 - Gables 6464 San Felipe 6464 San Felipe Street Houston TX 77057	ALT FUELS
<div> <div> Fuel Type Code: ELEC: Electric Station Phone: 800-663-5633 Expected Date: BD Blends: NG Fill Type Code: NG PSI: Federal Agency ID: Open Date: 2018-08-31 NG Vehicle Class: LPG Primary: E85 Blender Pump: NG Fill Type Desc: Hydrogen is Retail: Federal Agency: Facility Type: Dt Last Confirmed: 2021-12-21 Restricted Access: Fed Agency Name: Hydrogen Status Link: Status: Open: The station is open. Owner Type Desc: E85 Blender Pump Desc: NG Vehicle Class Desc: Geocode Status Desc: The location is from a real GPS readout at the station. LPG Primary Desc: E85 Other Ethanol Blends: EV Pricing: \$0.00-\$5.00/Hr Variable Parking Fee, \$0.00-\$0.15/kWh Variable Energy Fee EV Pricing French: EV on Site Renewable Source: Intersection Directions: </div> <div> ID: 148888 Updated at: 2021-12-21 00:20:21 UTC CNG Dispenser No: CNG Site Renew Src: CNG Tot Compr Cap: CNG Storage Cap: CNG Fill Type Code: CNG PSI: CNG Vehicle Class: LNG Site Renew Src: LNG Vehicle Class: LPG Nozzle Types: Hydrogen Pressures: Hydrogen Standards: Latitude: 29.7511899 Longitude: -95.499148 </div> </div>						
10	1 of 4	WSW	0.10 / 550.57	61.29 / -3	1616 VOSS 1616 S VOSS HOUSTON TX 77063	TIER 2
<div> <div> Facility Record ID: FATR22006FAWS0126576 Report Year: 2006 Fac Fire District: HOUSTON FIRE DEPT. No of Employees: N/A Facility: Facility Name: 1616 VOSS Failed Validation: Fac Country: USA Fac County: HARRIS Lat/Long Loc Des: UN Submitted by: Don Harris F Notes: </div> <div> Latitude: Longitude: Lat/long Method: UN </div> </div>						
<u>Chemicals in Inventory (2006)</u>						
<div> <div> CICAS: 7664-93-9 Entered Chem Name: SULFURIC ACID Ave Amount Code: 02 Ave Amount: 588 Max Amount: 588 Max Amount Code: 02 Max Amt Container: 588 </div> <div> Days on Site: 365 Gas: Liquid: T Mixture: Pressure: Pure: T Solid: </div> </div>						
10	2 of 4	WSW	0.10 / 550.57	61.29 / -3	1616 VOSS 1616 SOUTH VOSS	TIER 2

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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HOUSTON TX 77063

Facility Record ID:	FATR22007FAWS0126576	Latitude:	
Report Year:	2007	Longitude:	
Fac Fire District:	HOUSTON FIRE DEPT.	Lat/long Method:	UN
No of Employees:	N/A		
Facility:			
Facility Name:	1616 VOSS		
Failed Validation:			
Fac Country:	USA		
Fac County:	HARRIS		
Lat/Long Loc Des:	UN		
Submitted by:	CAROLINE LAMMERS		
F Notes:			

Chemicals in Inventory (2007)

CICAS:	7664-93-9	Days on Site:	365
Entered Chem Name:	SULFURIC ACID	Gas:	
Ave Amount Code:	02	Liquid:	T
Ave Amount:	539	Mixture:	
Max Amount:	539	Pressure:	
Max Amount Code:	02	Pure:	T
Max Amt Container:	539	Solid:	

[10](#)

3 of 4

WSW

0.10 /
550.57

61.29 /
-3

1616 VOSS
1616 S VOSS
HOUSTON TX 77063

TIER 2

Facility Record ID:	FATR22005FAWS0126576	Latitude:	
Report Year:	2005	Longitude:	
Fac Fire District:	HOUSTON FIRE DEPT.	Lat/long Method:	UN
No of Employees:	N/A		
Facility:	VDP: 26576		
Facility Name:	1616 VOSS		
Failed Validation:			
Fac Country:	USA		
Fac County:	HARRIS		
Lat/Long Loc Des:	UN		
Submitted by:	Deborah Blake		
F Notes:			

Chemicals in Inventory (2005)

CICAS:	7664-93-9	Days on Site:	365
Entered Chem Name:	SULFURIC ACID	Gas:	
Ave Amount Code:	02	Liquid:	T
Ave Amount:	515	Mixture:	
Max Amount:	515	Pressure:	
Max Amount Code:	02	Pure:	T
Max Amt Container:	515	Solid:	

[10](#)

4 of 4

WSW

0.10 /
550.57

61.29 /
-3

1616 VOSS
1616 SOUTH VOSS
HOUSTON TX 77063

TIER 2

Facility Record ID:	FATR22007FAWS0126576	Latitude:	
Report Year:	2008	Longitude:	
Fac Fire District:		Lat/long Method:	UN
No of Employees:	N/A		
Facility:			
Facility Name:	1616 VOSS		
Failed Validation:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fac Country:		USA				
Fac County:		HARRIS				
Lat/Long Loc Des:		UN				
Submitted by:		Caroline Lammers				
F Notes:						

Chemicals in Inventory (2008)

CICAS:	7664-93-9	Days on Site:	365
Entered Chem Name:	SULFURIC ACID	Gas:	
Ave Amount Code:	02	Liquid:	T
Ave Amount:	539	Mixture:	
Max Amount:	539	Pressure:	
Max Amount Code:	02	Pure:	T
Max Amt Container:	539	Solid:	

11	1 of 8	SW	0.11 / 587.70	62.79 / -1	EXXON MOBIL CORPORATION 1621 S VOSS RD HOUSTON TX 77057	RCRA NON GEN
EPA Handler ID:	TXD988018636					
Gen Status Universe:	No Report					
Contact Name:	DEMOS N THANOS					
Contact Address:	PO BOX 4415 , , HOUSTON , TX, 77210 , US					
Contact Phone No and Ext:	713-781-0002					
Contact Email:						
Contact Country:	US					
County Name:	HARRIS					
EPA Region:	06					
Land Type:	Private					
Receive Date:	20051129					
Location Latitude:						
Location Longitude:						

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19960823
Handler Name:	EXXON USA
Source Type:	Notification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D000
Waste Code Description: DESCRIPTION

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20010727
Handler Name: EXXON MOBIL CORPORATION
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20051129
Handler Name: EXXON MOBIL CORPORATION
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

Owner/Operator Ind: Current Owner
Type: Private
Name: EXXON MOBIL CORPORATION
Date Became Current: 20051129
Date Ended Current:
Phone: 713-781-0002
Source Type: Notification

Street No:
Street 1: PO BOX 4415
Street 2:
City: HOUSTON
State: TX
Country: US
Zip Code: 77210

Owner/Operator Ind: Current Operator
Type: Private
Name: EXXON MOBIL CORPORATION
Date Became Current: 20051129
Date Ended Current:
Phone: 713-781-0002
Source Type: Notification

Street No:
Street 1: PO BOX 4415
Street 2:
City: HOUSTON
State: TX
Country: US
Zip Code: 77210

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner/Operator Ind:	Current Operator	Street No:	
Type:		Street 1:	PO BOX 4415
Name:	EXXON MOBIL CORPORATION	Street 2:	
Date Became Current:	20010727	City:	HOUSTON
Date Ended Current:		State:	TX
Phone:	713-781-0002	Country:	US
Source Type:	Notification	Zip Code:	77210
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	13105 NW FRWY #470
Name:	EXXON CO USA	Street 2:	
Date Became Current:		City:	HOUSTON
Date Ended Current:		State:	TX
Phone:	713-460-6050	Country:	
Source Type:	Notification	Zip Code:	77040
Owner/Operator Ind:	Current Owner	Street No:	
Type:		Street 1:	PO BOX 4415
Name:	EXXON MOBIL CORPORATION	Street 2:	
Date Became Current:	20010727	City:	HOUSTON
Date Ended Current:		State:	TX
Phone:	713-781-0002	Country:	US
Source Type:	Notification	Zip Code:	77210

Historical Handler Details

Receive Dt:	20010727
Generator Code Description:	Not a Generator, Verified
Handler Name:	EXXON MOBIL CORPORATION
Receive Dt:	19960823
Generator Code Description:	Very Small Quantity Generator
Handler Name:	EXXON USA

11	2 of 8	SW	0.11 / 587.70	62.79 / -1	EXXON 64642 1621 S VOSS RD HOUSTON TX 77057	LPST
LPST ID:	109871	Nearest City:	HOUSTON			
PST ID:		Site Name (Map):	EXXON 64642			
Facility ID:	26224	Phys Addr (Map):	1621 S VOSS RD			
Site Name:	EXXON 64642	City (Map):	HOUSTON			
Site Address:	1621 S VOSS RD	County (Map):	HARRIS			
City Name:	HOUSTON	ZIP Code (Map):	77057			
ZIP Code:	77057	Lat DD (Map):	29.75063			
County Name:	HARRIS	Long DD (Map):	-95.50087			
Addr Desc (Map):	1621 S VOSS					
Source:	TCEQ LPST Report; TCEQ Map Data					
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf					

TCEQ LPST Report

Ref No:	RN101474005	Reported Date:	09/15/1995
Closure Date:	07/22/1997	Entered Date:	01/16/1996
Discovered Date:	09/15/1995	TCEQ Region:	REGION 12 - HOUSTON
Rem Program:	LPST	Project Manager:	JSIROTA
Program:	1 - RPR		
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED		
Priority Status:	4.2 - NO GW IMPACT NO APPARENT THREATS OR IMPACTS TO RECEPTORS		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>TCEQ GIS Data</u>						
Region:	REGION 12 - HOUSTON				Horz Meth:	UNKNOWN
X:	-95.50087				Horz Acc:	-9999
Y:	29.75063				Horz Org:	UTA
Horz Ref:	OTHER				Horz Datum:	NAD83
Horz Date:	19960116				Horz Desc:	

<u>11</u>	3 of 8	SW	0.11 / 587.70	62.79 / -1	EXXON 6 4642 1621 S VOSS RD HOUSTON TX 77057	LPST
LPST ID:	116123				Nearest City:	HOUSTON
PST ID:					Site Name (Map):	EXXON 6 4642
Facility ID:	26224				Phys Addr (Map):	1621 S VOSS RD
Site Name:	EXXON 6 4642				City (Map):	HOUSTON
Site Address:	1621 S VOSS RD				County (Map):	HARRIS
City Name:	HOUSTON				ZIP Code (Map):	77057
ZIP Code:	77057				Lat DD (Map):	29.75063
County Name:	HARRIS				Long DD (Map):	-95.50087
Addr Desc (Map):	1621 S VOSS					
Source:	TCEQ LPST Report; TCEQ Map Data					
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf					

TCEQ LPST Report

Ref No:	RN101474005	Reported Date:	04/27/2004
Closure Date:	06/30/2009	Entered Date:	09/22/2004
Discovered Date:	03/04/2004	TCEQ Region:	REGION 12 - HOUSTON
Rem Program:	LPST	Project Manager:	LASIRVAD
Program:	1 - RPR		
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED		
Priority Status:	4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS		

TCEQ GIS Data

Region:	REGION 12 - HOUSTON	Horz Meth:	UNKNOWN
X:	-95.50087	Horz Acc:	-9999
Y:	29.75063	Horz Org:	UTA
Horz Ref:	OTHER	Horz Datum:	NAD83
Horz Date:	20040922	Horz Desc:	

<u>11</u>	4 of 8	SW	0.11 / 587.70	62.79 / -1	VOSS ROAD EXXON 1621 S VOSS RD HOUSTON TX 77057	UST
Facility ID:	48083				Site Loc TCEQ Reg:	12
Additional ID:	65362172002175				Fac Not Inspect:	No
Facility No:	26224				Fac Not Insp Rsn:	
Facility Status:	ACTIVE				Fac Not Insp Rsn2:	
No of Active USTs:	5				Fac Contact Title:	PRESIDENT
No of Active ASTs:	0				Fac Cont First Nm:	DEMOS
Facility Type:	RETAIL				Fac Cont Middle Nm:	
Fac Exempt Status:	No				Fac Cont Last Nm:	THANOS
Fac Begin Date:	01/01/1984				Mail Addr Delivery:	
Enforcement Action:	No				Mail Addr Int Del:	
Enf Action Date:					Mail Addr City Nm:	
Records Off Site:	No				Mail Addr State Cd:	
UST Fin Assu Req:	Yes				Mail Addr Zip:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
App Received Date:	01/20/2021				Mail Addr Zip Ext:	
Signature Date:	01/12/2021				Phone No Area Cd:	713
Signature Title:	PRESIDENT				Phone No:	4173731
Signature Role:	LEGAL AUTH REP OWNER				Phone No Ext:	0
Sig First Name:	DEMOS				Fax No Area Cd:	
Sig Middle Name:					Fax No:	
Sig Last Name:	THANOS				Fax No Ext:	
Sig Company:					Email Address:	
Addr Deliverable:					Latitude(Map):	29.75063
Site Addr Delivery:	1621 S VOSS RD				Longitude(Map):	-95.50087
Site Addr City Nm:	HOUSTON				Address(Map):	1621 S VOSS RD
Site Loc City:					City(Map):	HOUSTON
Site Addr Zip Ext:	2601				State(Map):	TX
Site Loc Cnty Nm:	HARRIS				Zip(Map):	77057
Site Location Zip:	77057				County(Map):	HARRIS
Fac Cont Org:	VOSS ROAD EXXON					
Facility Name(Map):	VOSS ROAD EXXON					
Site Location Description:						
Data Source:	Petroleum Storage Tank(Raw Data); Petroleum Storage Tank (as of 18 March, 2021) (Map)					
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf					

Tank Information

UST ID:	67803	Capacity (gal):	12000
Tank ID:	4	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	01/01/1984	Design Double Wall:	NO
Installation Date:	01/01/1984	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	YES
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	38451	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	12000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	YES
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	YES
Triennial Tightness Test:	NO
Auto Line Leak Detector:	YES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
<u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		YES				
Factory Spill Container/Bucket:		YES				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		YES				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		YES				
Piping Release Detect Compl:		YES				
Spill/Overfill Prevent Compli:		YES				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:		TWO POINT SYSTEM				
Stage 1 Installation Date:						
<u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
<u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		P				
Piping Type Description:		Pressurized				
<u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
<u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
<u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
<u>Tank Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		YES				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	YES
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	YES
Piping Corr Protect Compli:	YES
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	02/01/1991

Tank Information

UST ID:	67804	Capacity (gal):	1000
Tank ID:	5	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	01/01/1984	Design Double Wall:	NO
Installation Date:	01/01/1984	Piping Dsgn Sngl Wll:	YES
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	38452	Substance Stored 1:	USED OIL
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	1000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	YES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
 <u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		YES				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		YES				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compl:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
 <u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		G				
Piping Type Description:		Gravity				
 <u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
 <u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
 <u>Tank Corrosion Protection Method</u>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		YES				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	YES
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	YES
Piping Corr Protect Compli:	YES
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	02/01/1991

Tank Information

UST ID:	67807	Capacity (gal):	10000
Tank ID:	2	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	01/01/1984	Design Double Wall:	NO
Installation Date:	01/01/1984	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	YES
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	38455	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	10000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	YES
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		YES				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		YES				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
 <u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		YES				
Factory Spill Container/Bucket:		YES				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		YES				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		YES				
Piping Release Detect Compl:		YES				
Spill/Overfill Prevent Compli:		YES				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:		TWO POINT SYSTEM				
Stage 1 Installation Date:						
 <u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		P				
Piping Type Description:		Pressurized				
 <u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
 <u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	YES
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	YES
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	YES
Piping Corr Protect Compli:	YES
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	02/01/1991

Tank Information

UST ID:	67805	Capacity (gal):	10000
Tank ID:	1	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	01/01/1984	Design Double Wall:	NO
Installation Date:	01/01/1984	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	YES
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	38453	Substance Stored 1:	DIESEL
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	10000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	YES
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		YES				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		YES				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
<u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		YES				
Factory Spill Container/Bucket:		YES				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		YES				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		YES				
Piping Release Detect Compl:		YES				
Spill/Overfill Prevent Compli:		YES				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:		TWO POINT SYSTEM				
Stage 1 Installation Date:						
<u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
<u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		P				
Piping Type Description:		Pressurized				
<u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
<u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
<u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Corrosion Protection Method

External Dielectric: NO
 Cathodic Protection-Fact Inst: NO
 Cathodic Protection-Field Inst: NO
 Composite Tank: NO
 Coated Tank: NO
 FRP Tank or Piping: YES
 External Nonmetallic Jacket: NO
 Unnecessary per Corr Protect Specialist: NO

Piping Corrosion Protection Method

External Dielectric: NO
 Cathodic Protection-Fact Inst: NO
 Cathodic Protection-Field Inst: NO
 Frp Tank or Piping: YES
 Nonmetallic Flexible Piping: NO
 Open Area/2nd Containment: NO
 Dual Protected: NO
 Unec per Corr Protect Spc: NO
 Tank Corr Protect Compliance: YES
 Piping Corr Protect Compli: YES
 Tank Corr Protect Variance: NO
 Piping Corr Protect Variance: NO
 Temp Out of Service Comp: YES
 Technical Compliance: YES
 Tank Tested: NO
 Installation Signature Date: 02/01/1991

Tank Information

UST ID:	67806	Capacity (gal):	10000
Tank ID:	3	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	01/01/1984	Design Double Wall:	NO
Installation Date:	01/01/1984	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	YES
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	38454	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	10000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring: NO
 Groundwater Monitoring: NO
 Monitoring of Barrier: NO
 Auto Tnk Gauge Test & Inv Ctrl: YES
 Interstitial Monitor w/ Sec: NO
 Weekly Manual Gauging: NO
 Monthly Tank Gauging: NO
 SIR & Inventory Control: NO

Piping Release Detection

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		YES				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		YES				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
<u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		YES				
Factory Spill Container/Bucket:		YES				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		YES				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		YES				
Piping Release Detect Compl:		YES				
Spill/Overfill Prevent Compli:		YES				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:		TWO POINT SYSTEM				
Stage 1 Installation Date:						
<u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
<u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		P				
Piping Type Description:		Pressurized				
<u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
<u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
<u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
<u>Tank Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		YES				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				
<u>Piping Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Frp Tank or Piping:		YES				
Nonmetallic Flexible Piping:		NO				
Open Area/2nd Containment:		NO				
Dual Protected:		NO				
Unec per Corr Protect Spc:		NO				
Tank Corr Protect Compliance:		YES				
Piping Corr Protect Compli:		YES				
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				
Temp Out of Service Comp:		NO				
Technical Compliance:		NO				
Tank Tested:		NO				
Installation Signature Date:		02/01/1991				
<u>Owner</u>						
Owner CN:		CN603873803				
Owner First Name:						
Middle Name:						
Comp or Own Last Name:		VOSS ROAD EXXON LLC				
Owner Effective Begin Date:		06/30/2005				
Owner Type Code:		CO				
Owner Type Description:		Corporation/Company				
State Tax ID:		17606992109				
Contact Role:		OWNCON				
Contact First Name:		DEMOS				
Contact Middle Name:						
Contact Last Name:		THANOS				
Contact Title:		PRESIDENT				
Contact Organization Name:		VOSS ROAD EXXON LLC				
Mailing Address (Delivery):		1621 S VOSS RD				
Mailing Addr (Int Delivery):						
Mailing City:		HOUSTON				
Mailing State:		TX				
Mailing Zip:		77057				
Mailing Zip Ext:		2601				
Phone Area Code:		713				
Phone No:		4173731				
Phone Ext:		0				
Fax Area Code:						
Fax No:						
Fax Ext:						
Email:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Operator

Operator CN: CN603873803
 Operator First Name:
 Operator Middle Name:
 Comp or Opr Last Name: VOSS ROAD EXXON LLC
 Operator Effective Begin Date: 06/30/2005
 Operator Type Code: CO
 Operator Type Description: Corporation/Company
 Contact Role: OPRCON
 Contact First Name: DEMOS
 Contact Middle Name:
 Contact Last Name: THANOS
 Contact Title: PRES
 Contact Organization Name: VOSS ROAD EXXON LLC
 Mailing Address (Delivery): 1621 S VOSS RD
 Address Internal (Delivery):
 Mailing City: HOUSTON
 Mailing State: TX
 Mailing Zip: 77057
 Mailing Zip Ext: 2601
 Phone Area Code: 713
 Phone No: 4173731
 Phone Ext: 0
 Fax Area Code:
 Fax No:
 Fax Ext:
 Email:

Facility Billing Contacts

AR No: 64582
 AR No Suffix(U=UST fee code):
 AR No Suffix(A=AST fee code): U
 Contact First Name: DEMOS
 Contact Middle Name:
 Contact Last Name: THANOS
 Contact Title:
 Contact Organization Name: VOSS ROAD EXXON LLC
 Mailing Address (Delivery): 1621 S VOSS RD
 Mailing Addr (Int Delivery):
 Mailing City: HOUSTON
 Mailing State: TX
 Mailing Zip: 77057
 Mailing Zip Ext: 2601
 Phone Area Code:
 Phone No:
 Phone Ext:
 Fax Area Code:
 Fax No:
 Fax No Ext:
 Email:
 Contact Address Deliverable: YES

Self-Certification

Self Cert ID: 247921
 Signature Date: 01/21/2015
 Signature Name: DEMOS THANOS
 Signature Title: PRESIDENT
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Delivery Certificate Expire:		02/29/2016				
Reporting Method Code:		P				
Reporting Method Description:		Papers				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
<u>Self-Certification</u>						
Self Cert ID:		350169				
Signature Date:		01/12/2021				
Signature Name:		DEMOS THANOS				
Signature Title:		PRESIDENT				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		02/28/2022				
Reporting Method Code:		P				
Reporting Method Description:		Papers				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
<u>Self-Certification</u>						
Self Cert ID:		298707				
Signature Date:		02/01/2018				
Signature Name:		DEMOS THANOS				
Signature Title:		PRES				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		02/28/2019				
Reporting Method Code:		P				
Reporting Method Description:		Papers				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
<u>Self-Certification</u>						
Self Cert ID:		32440				
Signature Date:		01/30/2012				
Signature Name:		DEMOS THANOS				
Signature Title:		PRESIDENT				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		02/28/2013				
Reporting Method Code:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 32431
 Signature Date: 03/12/2004
 Signature Name: ERIC M. MCPHEE
 Signature Title: CMS PERMITTING MGR
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 04/30/2005
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 32436
 Signature Date: 01/10/2008
 Signature Name: DEMOS THANOS
 Signature Title: PRES
 Signature Type Role: OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2009
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 32435
 Signature Date: 01/09/2007
 Signature Name: DEMOS THAMOS
 Signature Title: PRESIDENT
 Signature Type Role: OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2008
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 32430
Signature Date: 03/05/2003
Signature Name: ERIC M. MCPHEE
Signature Title: PERMIT TEAM LEAD
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 04/30/2004
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 332563
Signature Date: 01/29/2020
Signature Name: DEMOS THAMOS
Signature Title: PRES
Signature Type Role: OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 02/28/2021
Reporting Method Code: P
Reporting Method Description: Papers
Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES
Piping Release Detect Compl: YES
Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 282052
Signature Date: 01/05/2017
Signature Name: DEMOS THANOS
Signature Title: PRES
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 02/28/2018
Reporting Method Code: P
Reporting Method Description: Papers
Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Piping Release Detect Compl:	YES
Spill Prev & Overfill Compl:	YES

Self-Certification

Self Cert ID:	231890
Signature Date:	01/25/2014
Signature Name:	DEMOS THANOS
Signature Title:	PRESIDENT
Signature Type Role:	LEGAL AUTH REP OPERATOR
Filing Status:	RENEWAL
Registration Self-Certification:	YES
Facility Fees Self-Certification:	YES
Fin Assurance Self-Cert:	YES
Tech Standards Self-Cert:	YES
Delivery Certificate Expire:	02/28/2015
Reporting Method Code:	P
Reporting Method Description:	Papers
Tank Corr Protect Compl:	YES
Piping Corr Protect Compl:	YES
Comp Release Detect Compl:	YES
Piping Release Detect Compl:	YES
Spill Prev & Overfill Compl:	YES

Self-Certification

Self Cert ID:	32439
Signature Date:	01/28/2011
Signature Name:	DEMOS THANOS
Signature Title:	PRES
Signature Type Role:	OWNER
Filing Status:	RENEWAL
Registration Self-Certification:	YES
Facility Fees Self-Certification:	YES
Fin Assurance Self-Cert:	YES
Tech Standards Self-Cert:	YES
Delivery Certificate Expire:	02/28/2012
Reporting Method Code:	
Reporting Method Description:	
Tank Corr Protect Compl:	
Piping Corr Protect Compl:	
Comp Release Detect Compl:	
Piping Release Detect Compl:	
Spill Prev & Overfill Compl:	

Self-Certification

Self Cert ID:	32438
Signature Date:	01/21/2010
Signature Name:	DEMOS THANOS
Signature Title:	PRESIDENT
Signature Type Role:	OWNER
Filing Status:	RENEWAL
Registration Self-Certification:	YES
Facility Fees Self-Certification:	YES
Fin Assurance Self-Cert:	YES
Tech Standards Self-Cert:	YES
Delivery Certificate Expire:	02/28/2011
Reporting Method Code:	
Reporting Method Description:	
Tank Corr Protect Compl:	
Piping Corr Protect Compl:	
Comp Release Detect Compl:	
Piping Release Detect Compl:	
Spill Prev & Overfill Compl:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Self-Certification

Self Cert ID: 32433
 Signature Date: 10/24/2005
 Signature Name: DEMOS THANOS
 Signature Title: PRESIDENT
 Signature Type Role: OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2006
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 32432
 Signature Date: 03/15/2005
 Signature Name: ERIC M MCPHEE
 Signature Title: PERMITTING MANAGER
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 04/30/2006
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 32428
 Signature Date: 01/30/2001
 Signature Name: DAPHYNE JENKINS
 Signature Title: PROG MGR
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: INITIAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 04/30/2002
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Self-Certification

Self Cert ID: 265753
 Signature Date: 01/13/2016
 Signature Name: DEMOS THANOS
 Signature Title: PRES
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2017
 Reporting Method Code: P
 Reporting Method Description: Papers
 Tank Corr Protect Compl: YES
 Piping Corr Protect Compl: YES
 Comp Release Detect Compl: YES
 Piping Release Detect Compl: YES
 Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 32441
 Signature Date: 01/13/2013
 Signature Name: DEMOS THANOS
 Signature Title: PRES
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2014
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 32437
 Signature Date: 01/28/2009
 Signature Name: DEMOS THANOS
 Signature Title: PRES
 Signature Type Role: OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2010
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Self Cert ID:		32434				
Signature Date:		10/25/2005				
Signature Name:		DEMOS THANOS				
Signature Title:		PRES				
Signature Type Role:		OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		02/28/2007				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						
 <u>Self-Certification</u>						
Self Cert ID:		315462				
Signature Date:		01/21/2019				
Signature Name:		DEMOS THANOS				
Signature Title:		PRESIDENT				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		02/29/2020				
Reporting Method Code:		P				
Reporting Method Description:		Papers				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
 <u>Self-Certification</u>						
Self Cert ID:		32429				
Signature Date:		03/13/2002				
Signature Name:		WENDY SALAS				
Signature Title:						
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		04/30/2003				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						
 <u>TCEQ GIS Data Details</u>						
Fac ID:	26224			TCEQ Region:	REGION 12 - HOUSTON	
PST ID:	0026224			Horz Meth:	GPS_DIFF	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
LPST ID: TDA PST ID: UST Type: FULLY REGULATED Approved Date: 2020/11/23 00:00:00+00 Energy Act: Yes No. of Active UST: 5 RN: RN101474005 Phys Loc Desc:				Horz Acc: 5 Horz Ref: Horz Date: 2013/05/27 00:00:00+00 Horz Org: UTA Horz Datum: NAD83 X: -95.500862963 Y: 29.750624809		

11	5 of 8	SW	0.11 / 587.70	62.79 / -1	VOSS ROAD EXXON 1621 S VOSS RD HOUSTON TX 77057	APAR
RN No:	RN101474005			County:	HARRIS	
Register Entity Nm:	VOSS ROAD EXXON			Zip:	77057	
Mailing Address:	1621 S VOSS RD			Degrees Lat:	0	
City:	HOUSTON			Degrees Long:	0	
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf LPST Affected Property Assessment Reports Locations					
Report Source:						
Physical Loc Desc:						

LPST Affected Property Assessment Reports Locations

Site Status: INACTIVE Corr Action Status: 6A - FINAL CONCURRENCE ISSUED LPST Site No: 116123 Comm ID: 6157648 Program Site Name: EXXON 6 4642		Comm Type: APAR Comm Rec Date: 9/8/2005 Program: LEAKING PETROLEUM STORAGE TANK				
11	6 of 8	SW	0.11 / 587.70	62.79 / -1	EXXON SS 64642 1621 S VOSS RD 1621 S Voss Rd, Houston, TX HOUSTON TX 77057	HIST RCRA GEN
EPA ID: TXD988018636 Registration Status: INACTIVE Gen Size: SQG Original Source: Note: Inactive Regulated RCRA Generator Facilities Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		SWR No: 77506 Gen Type: NON INDUS Site County: HARRIS				

11	7 of 8	SW	0.11 / 587.70	62.79 / -1	EXXON SS 64642 1621 S VOSS RD 1621 S Voss Rd, Houston, TX HOUSTON TX 77057	IHW GENERATOR
Registration No: 77506 EPA ID: TXD988018636 Facility ID: 31734 Merged Facility ID: NAICS Code: Status: INACTIVE Initial Notify Date: 19910726 Last Amended: 20051129 Last Update: 20191101 Reg Stat Change Dt: 19910726		Generator Type: NON INDUS Gen Type by Amount: SQG Waste Generator: Yes Waste Receiver: No Waste Transporter: No Waste Transfer Fac: No Receiver Type: Transport for Hire: No Trnsprt Own Waste: No Site Land Type: PRIVATE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
HW Permit Status Cd:			Non Notifier:		No	
TCEQ HW Prmt:			Steers Reporter:		No	
Industrial Code:			Submit Annual Rprt:		No	
Ind Waste Permit:			Recycle Activities:		No	
Munic Waste Permit:			Reports Monthly:		No	
Facility Site Name:			Company Name:		EXXON MOBIL CORPORATION	
Site Address:			Owner Tax ID:		135409005	
City:			Contact Name:		THANOS	
Country:			Contact Name 2:		DEMOS N	
State:			Contact Phone:		713-7810002	
Zip:			Mailing Address:		PO BOX 4415	
Maquiladora:			Mail Addr City:		HOUSTON	
Waste Type 1:			Mail Addr Country:		UNITED STATES	
Waste Type 2:			Mail Addr State:		TX	
Waste Type 3:			Mail Addr Zip:		77210	
Waste Type H:			Mail Addr Zip Ext:		4415	
Waste Type MSW:			TCEQ Region No:		12	
Waste Type Medic:			County ID:		201	
Waste Type Other:			County:		HARRIS	
Waste Type Sludge:			Site Latitude:		-00.000	
Waste Tp Used Oil:			Site Longitude:		-000.000	
Waste Tp Used Tire:						
Location Description:			1621 S Voss Rd, Houston, TX			
Note:			Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf			
<hr/>						
<u>Owner Information</u>						
Owner Name:			EXXON MOBIL CORPORATION		Mailing:	PO BOX 4415
Own Optional Name:					Mail Building Addr:	
Owner Bankrupt Cd:					Mail PO Box Addr:	
Tax ID:			11354090059		Mail Addr City:	HOUSTON
Business Type:			Corporation		Mail Addr State:	TX
Phone No:			1-713-7810002		Mail Addr Zip5:	77210
Fax No:					Mail Addr Zip4:	4415
Email Address:					Mail Addr Country:	UNITED STA
<hr/>						
<u>Operator Information</u>						
Operator Name:			EXXON MOBIL CORPORATION		Mailing:	PO BOX 4415
Oper Optional Name:					Mail Building Addr:	
Bankruptcy Code:					Mail PO Box Addr:	
Tax ID:			11354090059		Mail Addr City:	HOUSTON
Business Type:			Corporation		Mail Addr State:	TX
Phone No:			1-713-7810002		Mail Addr Zip5:	77210
Fax No:					Mail Addr Zip4:	4415
Email Address:					Mail Addr Country:	UNITED STA
<hr/>						
<u>Contact Information</u>						
Contact Name:					Mailing Address:	PO BOX 4415
Contact Optional:					Mail Building Addr:	
Contact Title:					Mail PO Box Addr:	
Contact Role:			OWNCON		Mail Addr City:	HOUSTON
Phone No:			1-713-7810002		Mail Addr State:	TX
Fax No:					Mail Addr Zip5:	77210
Email Address:					Mail Addr Zip4:	4415
<hr/>						
Contact Name:			THANOS		Mailing Address:	PO BOX 4415
Contact Optional:			DEMOS		Mail Building Addr:	
Contact Title:			OWNER		Mail PO Box Addr:	
Contact Role:			PRICONT		Mail Addr City:	HOUSTON

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Phone No:	1-713-7810002				Mail Addr State:	TX
Fax No:					Mail Addr Zip5:	77210
Email Address:					Mail Addr Zip4:	4415
Contact Name:					Mailing Address:	PO BOX 4415
Contact Optional:					Mail Building Addr:	
Contact Title:					Mail PO Box Addr:	
Contact Role:	OPRCN				Mail Addr City:	HOUSTON
Phone No:	1-713-7810002				Mail Addr State:	TX
Fax No:					Mail Addr Zip5:	77210
Email Address:					Mail Addr Zip4:	4415

11	8 of 8	SW	0.11 / 587.70	62.79 / -1	VOSS ROAD EXXON 64642 1621 S VOSS RD HOUSTON TX 77057	IHW GENERATOR
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Registration No:	77544	Generator Type:	
EPA ID:		Gen Type by Amount:	CESQG
Facility ID:	31770	Waste Generator:	Yes
Merged Facility ID:	31734	Waste Receiver:	No
NAICS Code:		Waste Transporter:	No
Status:	MERGED	Waste Transfer Fac:	No
Initial Notify Date:	19910726	Receiver Type:	
Last Amended:	20120509	Transport for Hire:	No
Last Update:	20120509	Trnsprt Own Waste:	No
Reg Stat Change Dt:	20120509	Site Land Type:	
HW Permit Status Cd:		Non Notifier:	No
TCEQ HW Prmt:		Steers Reporter:	No
Industrial Code:		Submit Annual Rprt:	No
Ind Waste Permit:		Recycle Activities:	No
Munic Waste Permit:		Reports Monthly:	No
Facility Site Name:	VOSS ROAD EXXON 64642	Company Name:	VOSS ROAD EXXON 64642
Site Address:	1621 S VOSS RD	Owner Tax ID:	0
City:	HOUSTON	Contact Name:	POOL
Country:	UNITED STATES	Contact Name 2:	ALDA S
State:	TX	Contact Phone:	713-6567709
Zip:	77057	Mailing Address:	1621 S VOSS RD
Maquiladora:		Mail Addr City:	HOUSTON
Waste Type 1:		Mail Addr Country:	UNITED STATES
Waste Type 2:		Mail Addr State:	TX
Waste Type 3:		Mail Addr Zip:	77057
Waste Type H:		Mail Addr Zip Ext:	2601
Waste Type MSW:		TCEQ Region No:	
Waste Type Medic:		County ID:	
Waste Type Other:		County:	
Waste Type Sludge:		Site Latitude:	-00.000
Waste Tp Used Oil:		Site Longitude:	-000.000
Waste Tp Used Tire:			
Location Description:			
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

Owner Information

Owner Name:	VOSS ROAD EXXON 64642	Mailing:	
Own Optional Name:		Mail Building Addr:	
Owner Bankrupt Cd:		Mail PO Box Addr:	
Tax ID:		Mail Addr City:	
Business Type:	Corporation	Mail Addr State:	
Phone No:		Mail Addr Zip5:	
Fax No:		Mail Addr Zip4:	
Email Address:		Mail Addr Country:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Operator Information

Operator Name:	VOSS ROAD EXXON 64642	Mailing:
Oper Optional Name:		Mail Building Addr:
Bankruptcy Code:		Mail PO Box Addr:
Tax ID:		Mail Addr City:
Business Type:	Corporation	Mail Addr State:
Phone No:		Mail Addr Zip5:
Fax No:		Mail Addr Zip4:
Email Address:		Mail Addr Country:

Contact Information

Contact Name:	POOL	Mailing Address:	1621 S VOSS RD
Contact Optional:	ALDA	Mail Building Addr:	
Contact Title:		Mail PO Box Addr:	
Contact Role:	PRICONT	Mail Addr City:	HOUSTON
Phone No:	1-713-6567709	Mail Addr State:	TX
Fax No:		Mail Addr Zip5:	77057
Email Address:		Mail Addr Zip4:	2601

12	1 of 1	SW	0.12 / 635.40	61.48 / -2	EXXONMOBIL 1621 S VOSS HOUSTON TX 77057	GWCC
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File No:	116123	Division:	RMD/PST
Activity Status:		County:	HARRIS
Date:	09/22/04	District:	
Vertical Enfor Stat:	2	Latitude:	29.750000000
New Case:		Longitude:	-95.500000000
New Cases:		X:	
Agency:		Y:	
Horizontal:	6	Geoloc Accu Confid:	
Notice 5236:		Data Quality:	E,Q
Hb938 Repor:		Section 5.236:	
Section:	PST	Sectio:	
File Type:		Vertic:	
Enforcement Status:	Staff action: The agency initiates an action to address a contamination incident.		
Activity Stat:	Action completed: The remedy is considered complete.		
Quality Des:	EPA APPROVED ANALYTICAL PROCEDURES, QUALITY CONTROL PROGRAM ESTABLISHED FOE SAMPLING PROCEDURES		
Contamination Desc:	UNKNOWN		
Location:	1621 S VOSS, HOUSTON, TX		
Comments:			
Other:			
Division 1:	REMEDIATION DIVISION/PETROLEUM STORAGE TANK REIMBURSEMENT PROGRAM		
Source:			
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

13	1 of 1	W	0.12 / 644.40	63.16 / -1	ULTRA CLEAN CLEANERS 1414 VOSS RD HOUSTON TX 77057	RCRA NON GEN
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EPA Handler ID:	TXR000072835
Gen Status Universe:	No Report
Contact Name:	
Contact Address:	
Contact Phone No and Ext:	
Contact Email:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Country:
County Name: HARRIS
EPA Region: 06
Land Type: Private
Receive Date: 20060803
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20060803
Handler Name: ULTRA CLEAN CLEANERS
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

14	1 of 2	NNW	0.13 / 671.33	62.67 / -1	GUARDIAN SAVINGS PIER ONE 6535 WOODWAY DR HOUSTON TX 77057	LPST
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LPST ID:	107701	Nearest City:	HOUSTON
PST ID:		Site Name (Map):	GUARDIAN SAVINGS PIER ONE
Facility ID:	64571	Phys Addr (Map):	6535 WOODWAY DR
Site Name:	GUARDIAN SAVINGS PIER ONE	City (Map):	HOUSTON
Site Address:	6535 WOODWAY DR	County (Map):	HARRIS
City Name:	HOUSTON	ZIP Code (Map):	77057
ZIP Code:	77057	Lat DD (Map):	29.75485
County Name:	HARRIS	Long DD (Map):	-95.49977
Addr Desc (Map):	6535 WOODWAY		
Source:	TCEQ LPST Report; TCEQ Map Data		
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

TCEQ LPST Report

Ref No:	RN101802940	Reported Date:	01/03/1994
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Closure Date:	01/27/1994	Entered Date:	02/14/1994
Discovered Date:	01/03/1994	TCEQ Region:	REGION 12 - HOUSTON
Rem Program:	LPST	Project Manager:	HWELCH
Program:	2 - REGION		
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED		
Priority Status:	5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP		

TCEQ GIS Data

Region:	REGION 12 - HOUSTON	Horz Meth:	UNKNOWN
X:	-95.49977	Horz Acc:	-9999
Y:	29.75485	Horz Org:	TCEQ
Horz Ref:	OTHER	Horz Datum:	NAD83
Horz Date:	19940214	Horz Desc:	

14	2 of 2	NNW	0.13 / 671.33	62.67 / -1	GUARDIAN SAVINGS-PIER ONE 6535 WOODWAY DR HOUSTON TX 77057	UST
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Facility ID:	95724	Site Loc TCEQ Reg:	12
Additional ID:	350514482002087	Fac Not Inspect:	No
Facility No:	64571	Fac Not Insp Rsn:	
Facility Status:	INACTIVE	Fac Not Insp Rsn2:	
No of Active USTs:	0	Fac Contact Title:	
No of Active ASTs:	0	Fac Cont First Nm:	
Facility Type:		Fac Cont Middle Nm:	
Fac Exempt Status:	No	Fac Cont Last Nm:	
Fac Begin Date:	05/11/1993	Mail Addr Delivery:	
Enforcement Action:		Mail Addr Int Del:	
Enf Action Date:		Mail Addr City Nm:	
Records Off Site:	No	Mail Addr State Cd:	
UST Fin Assu Req:	No	Mail Addr Zip:	
App Received Date:	05/10/1993	Mail Addr Zip Ext:	
Signature Date:	04/27/1993	Phone No Area Cd:	713
Signature Title:	SEN PROJ MGR	Phone No:	7873100
Signature Role:		Phone No Ext:	0
Sig First Name:	ALEX	Fax No Area Cd:	
Sig Middle Name:		Fax No:	
Sig Last Name:	POSNER	Fax No Ext:	
Sig Company:		Email Address:	
Addr Deliverable:		Latitude(Map):	
Site Addr Delivery:	6535 WOODWAY DR	Longitude(Map):	
Site Addr City Nm:	HOUSTON	Address(Map):	
Site Loc City:		City(Map):	
Site Addr Zip Ext:	1607	State(Map):	
Site Loc Cnty Nm:	HARRIS	Zip(Map):	
Site Location Zip:	77027	County(Map):	
Fac Cont Org:	GUARDIAN SAVINGS-PIER ONE		
Facility Name(Map):			
Site Location Description:			
Data Source:	Petroleum Storage Tank(Raw Data); Inactive USTs		
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

Tank Information

UST ID:	148310	Capacity (gal):	
Tank ID:	3	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	NO
Status Begin Date:	10/14/1993	Design Double Wall:	NO
Installation Date:	08/31/1987	Piping Dsgn Sngl Wll:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Registration Date:	05/10/1993				Piping Dsgn Dble WII:	NO
No of Compartments:	1					

UST Tank Compartment

UST Comprt ID:	164121	Substance Stored 1:	UNKNOWN
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	0	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	NO
SIR & Inventory Control:	NO
Exempt System Suction:	NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	NO
Factory Spill Container/Bucket:	NO
Delivery Shut-Off Valve:	NO
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	NO
Piping Release Detect Compli:	NO
Spill/Overfill Prevent Compli:	NO
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	
Stage 1 Installation Date:	

Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

Piping External Containment

Factory Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Tren Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO
Piping Type Code:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Piping Type Description:

Tank Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	NO
Composite (Steel w/Ext FRP):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Steel w/External Polyurethane:	NO

Piping Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	04/14/1993

Tank Information

UST ID:	148308	Capacity (gal):	
Tank ID:	2	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Status Begin Date:	10/14/1993				Design Double Wall:	NO
Installation Date:	08/31/1987				Piping Dsgn Sngl Wll:	NO
Registration Date:	05/10/1993				Piping Dsgn Dble Wll:	NO
No of Compartments:	1					
 <u>UST Tank Compartment</u>						
UST Comprt ID:	164119				Substance Stored 1:	UNKNOWN
Compartment ID:	A				Substance Stored 2:	
Capacity (gallons):	0				Substance Stored 3:	
 <u>Compartment Release Detection</u>						
Vapor Monitoring:	NO					
Groundwater Monitoring:	NO					
Monitoring of Barrier:	NO					
Auto Tnk Gauge Test & Inv Ctrl:	NO					
Interstitial Monitor w/ Sec:	NO					
Weekly Manual Gauging:	NO					
Monthly Tank Gauging:	NO					
SIR & Inventory Control:	NO					
 <u>Piping Release Detection</u>						
Vapor Monitoring:	NO					
Groundwater Monitoring:	NO					
Secondary Barrier Monitoring:	NO					
Interstitial Monitoring:	NO					
Monthly Piping Tightness Test:	NO					
Annual Test/Electro Monitor:	NO					
Triennial Tightness Test:	NO					
Auto Line Leak Detector:	NO					
SIR & Inventory Control:	NO					
Exempt System Suction:	NO					
 <u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:	NO					
Factory Spill Container/Bucket:	NO					
Delivery Shut-Off Valve:	NO					
Flow Restrictor Valve:	NO					
Alarm(set@<=90%) w/3a or 3b):	NO					
N/A-All Deliver to Tank<=25 gal:	NO					
Comp Release Detect Compli:	NO					
Piping Release Detect Compl:	NO					
Spill/Overfill Prevent Compli:	NO					
Comp Release Detect. Vary:	NO					
Piping Release Detect Vary:	NO					
Spill/Overfill Prevent. Variance:	NO					
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
 <u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:	NO					
Synth Tnk Pit/Pipe-Trench Lnr:	NO					
Tank Vault/Rigid Trench Liner:	NO					
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:	NO					
Synth Tnk Pit/Pipe-Tren Lnr:	NO					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:						
Piping Type Description:						
 <u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		NO				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
 <u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
 <u>Tank Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		NO				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				
 <u>Piping Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Frp Tank or Piping:		NO				
Nonmetallic Flexible Piping:		NO				
Open Area/2nd Containment:		NO				
Dual Protected:		NO				
Unec per Corr Protect Spc:		NO				
Tank Corr Protect Compliance:		NO				
Piping Corr Protect Compli:		NO				
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				
Temp Out of Service Comp:		NO				
Technical Compliance:		NO				
Tank Tested:		NO				
Installation Signature Date:		04/14/1993				
 <u>Tank Information</u>						
UST ID:	148309				Capacity (gal):	
Tank ID:	1				Empty:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Regulatory Status:	FULLY REGULATED			Internal Protection:		
Status:	REMOVED FROM GROUND			Design Single Wall:	NO	
Status Begin Date:	10/14/1993			Design Double Wall:	NO	
Installation Date:	08/31/1987			Piping Dsgn Sngl Wll:	NO	
Registration Date:	05/10/1993			Piping Dsgn Dble Wll:	NO	
No of Compartments:	1					

UST Tank Compartment

UST Comprt ID:	164120	Substance Stored 1:	UNKNOWN
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	0	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	NO
SIR & Inventory Control:	NO
Exempt System Suction:	NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	NO
Factory Spill Container/Bucket:	NO
Delivery Shut-Off Valve:	NO
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	NO
Piping Release Detect Compl:	NO
Spill/Overfill Prevent Compli:	NO
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	
Stage 1 Installation Date:	

Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

Piping External Containment

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:						
Piping Type Description:						
 <u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		NO				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
 <u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
 <u>Tank Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		NO				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				
 <u>Piping Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Frp Tank or Piping:		NO				
Nonmetallic Flexible Piping:		NO				
Open Area/2nd Containment:		NO				
Dual Protected:		NO				
Unec per Corr Protect Spc:		NO				
Tank Corr Protect Compliance:		NO				
Piping Corr Protect Compli:		NO				
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				
Temp Out of Service Comp:		NO				
Technical Compliance:		NO				
Tank Tested:		NO				
Installation Signature Date:		04/14/1993				

Owner

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner CN:		CN600977904				
Owner First Name:						
Middle Name:						
Comp or Own Last Name:		WILLIAMSBURG ASSOCIATES				
Owner Effective Begin Date:		05/11/1993				
Owner Type Code:		OR				
Owner Type Description:		Organization				
State Tax ID:		30007517268				
Contact Role:						
Contact First Name:						
Contact Middle Name:						
Contact Last Name:						
Contact Title:						
Contact Organization Name:						
Mailing Address (Delivery):						
Mailing Addr (Int Delivery):						
Mailing City:						
Mailing State:						
Mailing Zip:						
Mailing Zip Ext:						
Phone Area Code:						
Phone No:						
Phone Ext:						
Fax Area Code:						
Fax No:						
Fax Ext:						
Email:						

Facility Billing Contacts

AR No:
AR No Suffix(U=UST fee code):
AR No Suffix(A=AST fee code):
Contact First Name: JUDITH
Contact Middle Name:
Contact Last Name: GREENBERG
Contact Title:
Contact Organization Name: WILLIAMSBURG ASSOCIATES
Mailing Address (Delivery): PO BOX 1069
Mailing Addr (Int Delivery):
Mailing City: PARAMUS
Mailing State: NJ
Mailing Zip: 07653
Mailing Zip Ext: 1069
Phone Area Code:
Phone No:
Phone Ext:
Fax Area Code:
Fax No:
Fax No Ext:
Email:
Contact Address Deliverable: YES

Inactive UST Information

Fac ID:	64571	Own Cont F Name:	JUDITH
Tank ID:	3	Own Cont L Name:	GREENBERG
Tank Status:	REMOVED FROM GROUND	Own Org Name:	WILLIAMSBURG ASSOCIATES
Tank Capacity (Gal):		Own Mailing Address:	PO BOX 1069
Facility Name:	GUARDIAN SAVINGS-PIER ONE	Own Cont City:	PARAMUS
Facility Address:	6535 WOODWAY DR	Own Cont State:	NJ
Facility City:	HOUSTON	Own Cont Zip:	07653
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77027		
Fac Local Desc:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Inactive UST Information

Fac ID:	64571	Own Cont F Name:	JUDITH
Tank ID:	2	Own Cont L Name:	GREENBERG
Tank Status:	REMOVED FROM GROUND	Own Org Name:	WILLIAMSBURG ASSOCIATES
Tank Capacity (Gal):		Own Mailing Address:	PO BOX 1069
Facility Name:	GUARDIAN SAVINGS-PIER ONE	Own Cont City:	PARAMUS
Facility Address:	6535 WOODWAY DR	Own Cont State:	NJ
Facility City:	HOUSTON	Own Cont Zip:	07653
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77027		
Fac Local Desc:			

Inactive UST Information

Fac ID:	64571	Own Cont F Name:	JUDITH
Tank ID:	1	Own Cont L Name:	GREENBERG
Tank Status:	REMOVED FROM GROUND	Own Org Name:	WILLIAMSBURG ASSOCIATES
Tank Capacity (Gal):		Own Mailing Address:	PO BOX 1069
Facility Name:	GUARDIAN SAVINGS-PIER ONE	Own Cont City:	PARAMUS
Facility Address:	6535 WOODWAY DR	Own Cont State:	NJ
Facility City:	HOUSTON	Own Cont Zip:	07653
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77027		
Fac Local Desc:			

15	1 of 2	WSW	0.13 / 699.11	63.71 / 0	AMERIFIRST PROPERTIES INC 1616 S VOSS RD HOUSTON TX	AIR PERMITS
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Permit No:	79557L001
Permit Type:	PBR
Program Area:	NSR
Project No:	123989
Project Name:	VETERANS MEMORIAL
Legal Name:	Amerifirst Properties, Inc.
CN No:	CN601122203
Regulated Entity:	RN105008460
Region Name:	REGION 12 - HOUSTON
County Name:	HARRIS

Details

Permit Status:	CANCELLED
Project Type:	INITIAL
Project Status:	COMPLETE
TCEQ Received Date:	08/02/06
Technical Review Finished:	08/15/06
Renewal Date:	08/15/11

15	2 of 2	WSW	0.13 / 699.11	63.71 / 0	AMERIFIRST PROPERTIES INC 1616 S VOSS RD HOUSTON TX	AIR PERMITS
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Permit No:	79557L001
Permit Type:	PBR
Program Area:	NSR
Project No:	159706
Project Name:	RENEWAL NOTIFICATION LETTER

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Legal Name: Amerifirst Properties, Inc.
CN No: CN601122203
Regulated Entity: RN105008460
Region Name: REGION 12 - HOUSTON
County Name: HARRIS

Details

Permit Status: CANCELLED
Project Type: RENEWNOTIC
Project Status: COMPLETE
TCEQ Received Date: 08/24/10
Technical Review Finished: 02/03/12
Renewal Date: 08/15/11

16	1 of 2	SW	0.15 / 766.83	61.27 / -3	CLOSED SERVICE STATION TEXACO 1631 S VOSS RD HOUSTON TX 77057	LPST
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LPST ID:	102030	Nearest City:	HOUSTON
PST ID:		Site Name (Map):	CLOSED SERVICE STATION TEXACO
Facility ID:	59876	Phys Addr (Map):	1631 S VOSS RD
Site Name:	CLOSED SERVICE STATION TEXACO	City (Map):	HOUSTON
Site Address:	1631 S VOSS RD	County (Map):	HARRIS
City Name:	HOUSTON	ZIP Code (Map):	77057
ZIP Code:	77057	Lat DD (Map):	29.75014
County Name:	HARRIS	Long DD (Map):	-95.50084
Addr Desc (Map):	1631 S VOSS RD		
Source:	TCEQ LPST Report; TCEQ Map Data		
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

TCEQ LPST Report

Ref No:	RN102443728	Reported Date:	02/28/1992
Closure Date:	06/07/1994	Entered Date:	03/09/1992
Discovered Date:	02/28/1992	TCEQ Region:	REGION 12 - HOUSTON
Rem Program:	LPST	Project Manager:	MZS
Program:	1 - RPR		
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED		
Priority Status:	2.5 - GW IMPACT PUBLIC/DOMESTIC WATER SUPPLY WELL W/IN 0.25mi		

TCEQ GIS Data

Region:	REGION 12 - HOUSTON	Horz Meth:	UNKNOWN
X:	-95.50084	Horz Acc:	-9999
Y:	29.75014	Horz Org:	TCEQ
Horz Ref:	OTHER	Horz Datum:	NAD83
Horz Date:	19920309	Horz Desc:	

16	2 of 2	SW	0.15 / 766.83	61.27 / -3	TEXACO SERVICE STATION 1631 S VOSS RD HOUSTON TX 77057	UST
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Facility ID:	90266	Site Loc TCEQ Reg:	12
Additional ID:	627701532002154	Fac Not Inspect:	No
Facility No:	59876	Fac Not Insp Rsn:	
Facility Status:	INACTIVE	Fac Not Insp Rsn2:	
No of Active USTs:	0	Fac Contact Title:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
No of Active ASTs:	0				Fac Cont First Nm:	JOHN
Facility Type:	RETAIL				Fac Cont Middle Nm:	
Fac Exempt Status:	No				Fac Cont Last Nm:	VALLONE
Fac Begin Date:	09/17/1991				Mail Addr Delivery:	
Enforcement Action:					Mail Addr Int Del:	
Enf Action Date:					Mail Addr City Nm:	
Records Off Site:	No				Mail Addr State Cd:	
UST Fin Assu Req:	No				Mail Addr Zip:	
App Received Date:	09/13/1991				Mail Addr Zip Ext:	
Signature Date:	08/14/1991				Phone No Area Cd:	713
Signature Title:	PRES				Phone No:	7820805
Signature Role:					Phone No Ext:	0
Sig First Name:	MARIA C				Fax No Area Cd:	
Sig Middle Name:					Fax No:	
Sig Last Name:	GEBBS				Fax No Ext:	
Sig Company:					Email Address:	
Addr Deliverable:					Latitude(Map):	
Site Addr Delivery:	1631 S VOSS RD				Longitude(Map):	
Site Addr City Nm:	HOUSTON				Address(Map):	
Site Loc City:					City(Map):	
Site Addr Zip Ext:	2622				State(Map):	
Site Loc Cnty Nm:	HARRIS				Zip(Map):	
Site Location Zip:	77057				County(Map):	
Fac Cont Org:		TEXACO SERVICE STATION				
Facility Name(Map):						
Site Location Description:						
Data Source:		Petroleum Storage Tank(Raw Data); Inactive USTs				
Note:		Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf				

Tank Information

UST ID:	141117	Capacity (gal):	4000
Tank ID:	2	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	YES
Status Begin Date:	11/17/1991	Design Double Wall:	NO
Installation Date:	08/31/1987	Piping Dsgn Sngl Wll:	YES
Registration Date:	09/13/1991	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	148435	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	4000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
<u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compl:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
<u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
<u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		S				
Piping Type Description:		Suction				
<u>Tank Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
<u>Piping Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
<u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	08/13/1991

Tank Information

UST ID:	141114	Capacity (gal):	8000
Tank ID:	5	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	YES
Status Begin Date:	11/17/1991	Design Double Wall:	NO
Installation Date:	08/31/1987	Piping Dsgn Sngl Wll:	YES
Registration Date:	09/13/1991	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	148432	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	8000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
<u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compl:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
<u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
<u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:						
Piping Type Description:						
<u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
<u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
<u>Piping Connectors & Valves</u>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	08/13/1991

Tank Information

UST ID:	141113	Capacity (gal):	550
Tank ID:	6	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	YES
Status Begin Date:	11/17/1991	Design Double Wall:	NO
Installation Date:	08/31/1987	Piping Dsgn Sngl Wll:	YES
Registration Date:	09/13/1991	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	148431	Substance Stored 1:	USED OIL
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	550	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	NO
SIR & Inventory Control:	NO
Exempt System Suction:	NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	NO
Factory Spill Container/Bucket:	NO
Delivery Shut-Off Valve:	NO
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	NO
Piping Release Detect Compl:	NO
Spill/Overfill Prevent Compli:	NO
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	
Stage 1 Installation Date:	

Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

Piping External Containment

Factory Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Tren Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO
Piping Type Code:	
Piping Type Description:	

Tank Material

Steel:	YES
FRP (Fibergla Reinfor Plastic):	NO
Composite (Steel w/Ext FRP):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Steel w/External Polyurethane:	NO

Piping Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	08/13/1991

Tank Information

UST ID:	141116	Capacity (gal):	4000
Tank ID:	1	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	YES
Status Begin Date:	11/17/1991	Design Double Wall:	NO
Installation Date:	08/31/1987	Piping Dsgn Sngl Wll:	YES
Registration Date:	09/13/1991	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	148434	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	4000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
<u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
<u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compl:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
<u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
<u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		S				
Piping Type Description:		Suction				
<u>Tank Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
<u>Piping Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Nonmetallic Flexible Piping:	NO
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Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	08/13/1991

Tank Information

UST ID:	141118	Capacity (gal):	3000
Tank ID:	3	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	YES
Status Begin Date:	11/17/1991	Design Double Wall:	NO
Installation Date:	08/31/1987	Piping Dsgn Sngl Wll:	YES
Registration Date:	09/13/1991	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	148436	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	3000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Interstitial Monitor w/ Sec:		NO				
Weekly Manual Gauging:		NO				
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
 <u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
 <u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compli:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
 <u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		S				
Piping Type Description:		Suction				
 <u>Tank Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	08/13/1991

Tank Information

UST ID:	141115	Capacity (gal):	3000
Tank ID:	4	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	YES
Status Begin Date:	11/17/1991	Design Double Wall:	NO
Installation Date:	08/31/1987	Piping Dsgn Sngl Wll:	YES
Registration Date:	09/13/1991	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	148433	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	3000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Monitoring of Barrier:		NO				
Auto Tnk Gauge Test & Inv Ctrl:		NO				
Interstitial Monitor w/ Sec:		NO				
Weekly Manual Gauging:		NO				
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
 <u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
 <u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compl:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
 <u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		S				
Piping Type Description:		Suction				
 <u>Tank Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
<u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
<u>Tank Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		NO				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				
<u>Piping Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Frp Tank or Piping:		NO				
Nonmetallic Flexible Piping:		NO				
Open Area/2nd Containment:		NO				
Dual Protected:		NO				
Unec per Corr Protect Spc:		NO				
Tank Corr Protect Compliance:		NO				
Piping Corr Protect Compli:		NO				
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				
Temp Out of Service Comp:		NO				
Technical Compliance:		NO				
Tank Tested:		NO				
Installation Signature Date:		08/13/1991				
<u>Owner</u>						
Owner CN:		CN601121205				
Owner First Name:						
Middle Name:						
Comp or Own Last Name:		SOUTHWEST INC				
Owner Effective Begin Date:		09/17/1991				
Owner Type Code:		OR				
Owner Type Description:		Organization				
State Tax ID:		17416124232				
Contact Role:						
Contact First Name:						
Contact Middle Name:						
Contact Last Name:						
Contact Title:						
Contact Organization Name:						
Mailing Address (Delivery):						
Mailing Addr (Int Delivery):						
Mailing City:						
Mailing State:						
Mailing Zip:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Mailing Zip Ext:
 Phone Area Code:
 Phone No:
 Phone Ext:
 Fax Area Code:
 Fax No:
 Fax Ext:
 Email:

Facility Billing Contacts

AR No:
 AR No Suffix(U=UST fee code):
 AR No Suffix(A=AST fee code):
 Contact First Name: JOHN
 Contact Middle Name:
 Contact Last Name: VALLONE
 Contact Title:
 Contact Organization Name: SOUTHWEST INC
 Mailing Address (Delivery): 2500 CITYWEST BLVD
 Mailing Addr (Int Delivery):
 Mailing City: HOUSTON
 Mailing State: TX
 Mailing Zip: 77042
 Mailing Zip Ext: 3000
 Phone Area Code:
 Phone No:
 Phone Ext:
 Fax Area Code:
 Fax No:
 Fax No Ext:
 Email:
 Contact Address Deliverable: YES

Inactive UST Information

Fac ID:	59876	Own Cont F Name:	JOHN
Tank ID:	2	Own Cont L Name:	VALLONE
Tank Status:	REMOVED FROM GROUND	Own Org Name:	SOUTHWEST INC
Tank Capacity (Gal):	4000	Own Mailing Address:	2500 CITYWEST BLVD
Facility Name:	TEXACO SERVICE STATION	Own Cont City:	HOUSTON
Facility Address:	1631 S VOSS RD	Own Cont State:	TX
Facility City:	HOUSTON	Own Cont Zip:	77042
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77057		
Fac Local Desc:			

Inactive UST Information

Fac ID:	59876	Own Cont F Name:	JOHN
Tank ID:	5	Own Cont L Name:	VALLONE
Tank Status:	REMOVED FROM GROUND	Own Org Name:	SOUTHWEST INC
Tank Capacity (Gal):	8000	Own Mailing Address:	2500 CITYWEST BLVD
Facility Name:	TEXACO SERVICE STATION	Own Cont City:	HOUSTON
Facility Address:	1631 S VOSS RD	Own Cont State:	TX
Facility City:	HOUSTON	Own Cont Zip:	77042
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77057		
Fac Local Desc:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Inactive UST Information

Fac ID:	59876	Own Cont F Name:	JOHN
Tank ID:	1	Own Cont L Name:	VALLONE
Tank Status:	REMOVED FROM GROUND	Own Org Name:	SOUTHWEST INC
Tank Capacity (Gal):	4000	Own Mailing Address:	2500 CITYWEST BLVD
Facility Name:	TEXACO SERVICE STATION	Own Cont City:	HOUSTON
Facility Address:	1631 S VOSS RD	Own Cont State:	TX
Facility City:	HOUSTON	Own Cont Zip:	77042
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77057		
Fac Local Desc:			

Inactive UST Information

Fac ID:	59876	Own Cont F Name:	JOHN
Tank ID:	3	Own Cont L Name:	VALLONE
Tank Status:	REMOVED FROM GROUND	Own Org Name:	SOUTHWEST INC
Tank Capacity (Gal):	3000	Own Mailing Address:	2500 CITYWEST BLVD
Facility Name:	TEXACO SERVICE STATION	Own Cont City:	HOUSTON
Facility Address:	1631 S VOSS RD	Own Cont State:	TX
Facility City:	HOUSTON	Own Cont Zip:	77042
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77057		
Fac Local Desc:			

Inactive UST Information

Fac ID:	59876	Own Cont F Name:	JOHN
Tank ID:	6	Own Cont L Name:	VALLONE
Tank Status:	REMOVED FROM GROUND	Own Org Name:	SOUTHWEST INC
Tank Capacity (Gal):	550	Own Mailing Address:	2500 CITYWEST BLVD
Facility Name:	TEXACO SERVICE STATION	Own Cont City:	HOUSTON
Facility Address:	1631 S VOSS RD	Own Cont State:	TX
Facility City:	HOUSTON	Own Cont Zip:	77042
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77057		
Fac Local Desc:			

Inactive UST Information

Fac ID:	59876	Own Cont F Name:	JOHN
Tank ID:	4	Own Cont L Name:	VALLONE
Tank Status:	REMOVED FROM GROUND	Own Org Name:	SOUTHWEST INC
Tank Capacity (Gal):	3000	Own Mailing Address:	2500 CITYWEST BLVD
Facility Name:	TEXACO SERVICE STATION	Own Cont City:	HOUSTON
Facility Address:	1631 S VOSS RD	Own Cont State:	TX
Facility City:	HOUSTON	Own Cont Zip:	77042
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77057		
Fac Local Desc:			

17	1 of 1	S	0.15 / 780.32	63.90 / 0	RICE EPICUREAN FOOD MARKET 6425 SAN FELIPE ST 6425 SAN FELIPE ST HOUSTON TX 77057	IOP
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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RN No:	RN100240969	Site Name:	RICE EPICUREAN FOOD MARKET
Program ID/IOP ID:	83	Site Address:	6425 SAN FELIPE ST
Site Name(Map):	RICE EPICUREAN FOOD MARKET	City Name:	HOUSTON
Physical Addr(Map):	6425 SAN FELIPE ST	Near City Name:	HOUSTON
City(Map):	HOUSTON	County Name:	HARRIS
County(Map):	HARRIS	Zip Code:	77057
Zip(Map):	77057	Latitude:	29.74944
Latitude (Map):	29.74944	Longitude:	-95.49722
Longitude (Map):	-95.49722		
Site Addr Desc:	6425 SAN FELIPE ST		
Addr Desc:	6425 SAN FELIPE ST		
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		
Original Source:	Innocent Owner/Operator Program (TCEQ Requested); Innocent Owner/Operator Program (TCEQ Map)		

Innocent Owner/Operator Program(TCEQ Requested)

PCA No:	32083	LPST No:	
Project No:	320830	EPA Txd Cerclis No:	
SWR No:		VCP ID No:	115
Rem Program:	IOP	File Media:	PAPER
Current Fac Type:	RETAIL	File Location:	212/D
Admin Status:	INACTIVE	Site Size:	3.17
Project Phase:	COMPLETED	Cashier Recived Dt:	12/16/1998
IOP Applictn Acpted:	YES	Applictn Recved Dt:	12/22/1998
IOC Date:	04/01/1999	Applictn Accept Dt:	
TCEQ Region Name:	REGION 12 - HOUSTON	Project Manager:	MFREW
Gw Cocs in Certificate:			
Sediment Cocs in Certificate:			
Soil Cocs in Certificate:			

Innocent Owner/Operator Program - Customer Info

CN No:	CN600133896	Contact Ext No:	0
Rem Program:	IOP	City Name:	BELLAIRE
Role Code:	APPLCONT	State Code:	TX
Contact Name:	FRIEDLANDER, TOMMY	Zip Code:	77402
Contact Phone No:	(713) 662-7745		
CN Name:	RFM PARTNERSHIP LTD		
Contact Title:	PRESIDENT		
Org Name:	RICE PROPERTIES INC		
Mailing Address:	PO BOX 159		
CN No:	CN603024589	Contact Ext No:	0
Rem Program:	IOP	City Name:	BELLAIRE
Role Code:	APPLCONT	State Code:	TX
Contact Name:	FRIEDLANDER, TOMMY	Zip Code:	77402
Contact Phone No:	(713) 662-7745		
CN Name:	ISABELLA ENTRPRS		
Contact Title:	PRESIDENT		
Org Name:	RICE PROPERTIES INC		
Mailing Address:	PO BOX 159		

18	1 of 1	SW	0.15 / 798.50	61.01 / -3	SAN FELIPE OFFICE PLAZA 7500 SAN FELIPE ST HOUSTON TX 77063	UST
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Facility ID:	88513	Site Loc TCEQ Reg:	12
Additional ID:	49863982002156	Fac Not Inspect:	No
Facility No:	58054	Fac Not Insp Rsn:	
Facility Status:	INACTIVE	Fac Not Insp Rsn2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
No of Active USTs:	0				Fac Contact Title:	PROP MGR
No of Active ASTs:	0				Fac Cont First Nm:	TRISHA
Facility Type:	FLEET REFUELING				Fac Cont Middle Nm:	
Fac Exempt Status:	No				Fac Cont Last Nm:	BARRS
Fac Begin Date:	04/23/1991				Mail Addr Delivery:	
Enforcement Action:					Mail Addr Int Del:	
Enf Action Date:					Mail Addr City Nm:	
Records Off Site:	No				Mail Addr State Cd:	
UST Fin Assu Req:	No				Mail Addr Zip:	
App Received Date:	04/22/1991				Mail Addr Zip Ext:	
Signature Date:	04/16/1991				Phone No Area Cd:	713
Signature Title:	PROP. MGR.				Phone No:	7807814
Signature Role:					Phone No Ext:	0
Sig First Name:	TRISHA				Fax No Area Cd:	
Sig Middle Name:					Fax No:	
Sig Last Name:	BARRS				Fax No Ext:	
Sig Company:					Email Address:	
Addr Deliverable:					Latitude(Map):	
Site Addr Delivery:	7500 SAN FELIPE ST				Longitude(Map):	
Site Addr City Nm:	HOUSTON				Address(Map):	
Site Loc City:					City(Map):	
Site Addr Zip Ext:	1707				State(Map):	
Site Loc Cnty Nm:	HARRIS				Zip(Map):	
Site Location Zip:	77063				County(Map):	
Fac Cont Org:	SAN FELIPE OFFICE PLAZA					
Facility Name(Map):						
Site Location Description:						
Data Source:	Petroleum Storage Tank(Raw Data); Inactive USTs					
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf					

Tank Information

UST ID:	138838	Capacity (gal):	
Tank ID:	1	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	NO
Status Begin Date:	11/19/1993	Design Double Wall:	NO
Installation Date:	01/01/1979	Piping Dsgn Sngl Wll:	NO
Registration Date:	04/22/1991	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	143569	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	0	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	NO
Factory Spill Container/Bucket:	NO
Delivery Shut-Off Valve:	NO
Flow Restrictor Valve:	NO
Alarm(set @ <=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	NO
Piping Release Detect Compl:	NO
Spill/Overfill Prevent Compli:	NO
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	
Stage 1 Installation Date:	

Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

Piping External Containment

Factory Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Tren Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO
Piping Type Code:	
Piping Type Description:	

Tank Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	YES
Composite (Steel w/Ext FRP):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Steel w/External Polyurethane:	NO

Piping Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Piping Connectors & Valves

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	YES
Installation Signature Date:	

Owner

Owner CN:	CN601280795
Owner First Name:	
Middle Name:	
Comp or Own Last Name:	WARTEX HOLDINGS INC
Owner Effective Begin Date:	04/23/1991
Owner Type Code:	OR
Owner Type Description:	Organization
State Tax ID:	17603299201
Contact Role:	
Contact First Name:	
Contact Middle Name:	
Contact Last Name:	
Contact Title:	
Contact Organization Name:	
Mailing Address (Delivery):	
Mailing Addr (Int Delivery):	
Mailing City:	
Mailing State:	
Mailing Zip:	
Mailing Zip Ext:	
Phone Area Code:	
Phone No:	
Phone Ext:	
Fax Area Code:	
Fax No:	
Fax Ext:	
Email:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility Billing Contacts

AR No:
AR No Suffix(U=UST fee code):
AR No Suffix(A=AST fee code):
Contact First Name: FAY
Contact Middle Name:
Contact Last Name: RUSSELL
Contact Title:
Contact Organization Name: WARTEX HOLDINGS INC
Mailing Address (Delivery): 7500 SAN FELIPE ST STE 480
Mailing Addr (Int Delivery):
Mailing City: HOUSTON
Mailing State: TX
Mailing Zip: 77063
Mailing Zip Ext: 1700
Phone Area Code:
Phone No:
Phone Ext:
Fax Area Code:
Fax No:
Fax No Ext:
Email:
Contact Address Deliverable: YES

Inactive UST Information

Fac ID:	58054	Own Cont F Name:	FAY
Tank ID:	1	Own Cont L Name:	RUSSELL
Tank Status:	REMOVED FROM GROUND	Own Org Name:	WARTEX HOLDINGS INC
Tank Capacity (Gal):		Own Mailing Address:	7500 SAN FELIPE ST STE 480
Facility Name:	SAN FELIPE OFFICE PLAZA	Own Cont City:	HOUSTON
Facility Address:	7500 SAN FELIPE ST	Own Cont State:	TX
Facility City:	HOUSTON	Own Cont Zip:	77063
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77063	TCEQ Region:	12
Facility Local Zip:	77063		
Fac Local Desc:			

19	1 of 1	NNE	0.16 / 828.11	61.87 / -2	COMET CLEANERS 6401 WOODWAY DR HOUSTON TX 77057	DRYCLEANERS
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RN No: RN104094669
Original Source: All Years of Extensive Dry Cleaner Site Info (as of 29 October, 2021); Dry Cleaners Registration Records and Data Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Note: Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <https://www15.tceq.texas.gov/crpub/>
 Information about how to use these resources can be found here: <https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf>

All Years of Extensive Dry Cleaner Site

Lgl Ident Txt:	DCR13307	Usps State Cd:	TX
Reg Ent Name:	COMET CLEANERS	Zip Cd:	77057
Deliv Txt:	6401 WOODWAY DR	Zip Plus4 Cd:	1669
Deliv 2 Txt:		County:	HARRIS
City Name:	HOUSTON	Region:	REGION 12 - HOUSTON

All Years of Extensive Dry Cleaner Site Detail Info

Ref No Txt:	CN600398259	Phys Name:	
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2007				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN600398259				Phys Name:	
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2019				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN604290726				Phys Name:	
AR No:	24006814				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	AADY FIRST SERVICES LLC				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2021				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:						
Ref No Txt:	CN600398259				Phys Name:	
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2008				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN600398259				Phys Name:	
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2012				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:						
Ref No Txt:	CN600398259				Phys Name:	
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2005				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:						
Solvent:						
Ref No Txt:	CN600398259				Phys Name:	
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2014				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:						
Ref No Txt:	CN600398259				Phys Name:	
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2016				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN600398259				Phys Name:	
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2010				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN600398259				Phys Name:	
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2011				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:						
Ref No Txt:	CN600398259				Phys Name:	
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2006				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN600398259				Phys Name:	
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2009				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281
Eligibleanswer:	YES				Phone No:	7529928
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN600398259				Phys Name:	
AR No:	24001339				Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	TWIN OAKS CLEANERS CORPORATION				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77077
Lgl Desc Txt:	FY2020				Bill Zip Cd Plus:	6848
Gallons:					Phone Area Cd:	281

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eligibleanswer: Grossreceiptamount: Solvent:	YES > \$150,000				Phone No: 7529928	
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN600398259 24001339 TWIN OAKS CLEANERS CORPORATION DROP STATION REGISTRATION ACTIVE FY2015 YES > \$150,000				Phys Name: Bill Deliv 1 Txt: 11807 WESTHEIMER RD STE 500 Bill Deliv 2 Txt: HOUSTON Bill St Cd: TX Bill Zip Cd: 77077 Bill Zip Cd Plus: 6848 Phone Area Cd: 281 Phone No: 7529928	
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN600398259 24001339 TWIN OAKS CLEANERS CORPORATION DROP STATION REGISTRATION ACTIVE FY2017 YES > \$150,000				Phys Name: Bill Deliv 1 Txt: 11807 WESTHEIMER RD STE 500 Bill Deliv 2 Txt: HOUSTON Bill St Cd: TX Bill Zip Cd: 77077 Bill Zip Cd Plus: 6848 Phone Area Cd: 281 Phone No: 7529928	
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN600398259 24001339 TWIN OAKS CLEANERS CORPORATION DROP STATION REGISTRATION ACTIVE FY2004 YES				Phys Name: Bill Deliv 1 Txt: 11807 WESTHEIMER RD STE 500 Bill Deliv 2 Txt: HOUSTON Bill St Cd: TX Bill Zip Cd: 77077 Bill Zip Cd Plus: 6848 Phone Area Cd: 281 Phone No: 7529928	
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN600398259 24001339 TWIN OAKS CLEANERS CORPORATION DROP STATION REGISTRATION ACTIVE FY2013 YES \$150,000 OR LESS				Phys Name: Bill Deliv 1 Txt: 11807 WESTHEIMER RD STE 500 Bill Deliv 2 Txt: HOUSTON Bill St Cd: TX Bill Zip Cd: 77077 Bill Zip Cd Plus: 6848 Phone Area Cd: 281 Phone No: 7529928	
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN600398259 24001339 TWIN OAKS CLEANERS CORPORATION DROP STATION REGISTRATION ACTIVE FY2018 YES > \$150,000				Phys Name: Bill Deliv 1 Txt: 11807 WESTHEIMER RD STE 500 Bill Deliv 2 Txt: HOUSTON Bill St Cd: TX Bill Zip Cd: 77077 Bill Zip Cd Plus: 6848 Phone Area Cd: 281 Phone No: 7529928	
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN604290726 24006814 AADY FIRST SERVICES LLC DROP STATION REGISTRATION ACTIVE FY2022 YES \$150,000 OR LESS				Phys Name: Bill Deliv 1 Txt: 11807 WESTHEIMER RD STE 500 Bill Deliv 2 Txt: HOUSTON Bill St Cd: TX Bill Zip Cd: 77077 Bill Zip Cd Plus: 6848 Phone Area Cd: 281 Phone No: 7529928	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Dry Cleaners Registration Records Location Info

Lgl Ident Txt:	DCR13307	Usps State Cd:	TX
Reg Ent Name:	COMET CLEANERS	Zip Cd:	77057
Deliv Txt:	6401 WOODWAY DR	Zip Plus4 Cd:	1669
Deliv 2 Txt:		County:	HARRIS
City Name:	HOUSTON	Region:	REGION 12 - HOUSTON

Dry Cleaners Registration Records Detail Info

Ref No Txt:	CN604290726	Phys Name:	
Ar No:	24006814	Bill Deliv 1 Txt:	11807 WESTHEIMER RD STE 500
Princ Name:	AADY FIRST SERVICES LLC	Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION	Bill St Cd:	TX
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	77077
Lgl Desc Txt:	FY2021	Bill Zip Cd Plus:	6848
Solvent:		Phone Area Cd:	281
Gallons:		Phone No:	7529928
Eligible Answer:	YES	Email Addr:	JBENDAYAN@COMETCLEANERS.COM
Gross Receipt Amt:	\$150,000 OR LESS		

20	1 of 3	SW	0.17 / 878.16	62.49 / -1	FORMER SHELL STATION 1632 S VOSS RD HOUSTON TX 77057	LPST
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LPST ID:	117459	Nearest City:	HOUSTON
PST ID:		Site Name (Map):	FORMER SHELL STATION
Facility ID:	33016	Phys Addr (Map):	1632 S VOSS RD
Site Name:	FORMER SHELL STATION	City (Map):	HOUSTON
Site Address:	1632 S VOSS RD	County (Map):	HARRIS
City Name:	HOUSTON	ZIP Code (Map):	77057
ZIP Code:	77057	Lat DD (Map):	29.750089
County Name:	HARRIS	Long DD (Map):	-95.5014939
Addr Desc (Map):	1632 S VOSS RD		
Source:	TCEQ LPST Report; TCEQ Map Data		
Note:	<p>Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH</p> <p>Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/</p> <p>Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf</p>		

TCEQ LPST Report

Ref No:	RN102219946	Reported Date:	07/27/2007
Closure Date:	03/20/2013	Entered Date:	10/26/2007
Discovered Date:	07/25/2007	TCEQ Region:	REGION 12 - HOUSTON
Rem Program:	LPST	Project Manager:	MOGEE
Program:	1 - RPR		
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED		
Priority Status:	4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS		

TCEQ GIS Data

Region:	REGION 12 - HOUSTON	Horz Meth:	ADDMAT_NUM
X:	-95.5014939	Horz Acc:	-9999
Y:	29.750089	Horz Org:	TCEQ
Horz Ref:	OTHER	Horz Datum:	NAD83
Horz Date:	20071026	Horz Desc:	

20	2 of 3	SW	0.17 / 878.16	62.49 / -1	TPG 238 05 1632 S VOSS RD	UST
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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HOUSTON TX 77057

Facility ID:	44987	Site Loc TCEQ Reg:	12
Additional ID:	58435392002138	Fac Not Inspect:	No
Facility No:	33016	Fac Not Insp Rsn:	
Facility Status:	ACTIVE	Fac Not Insp Rsn2:	
No of Active USTs:	3	Fac Contact Title:	ENV COORDINATOR
No of Active ASTs:	0	Fac Cont First Nm:	S
Facility Type:	RETAIL	Fac Cont Middle Nm:	J
Fac Exempt Status:	No	Fac Cont Last Nm:	GRISELL
Fac Begin Date:	11/26/1986	Mail Addr Delivery:	
Enforcement Action:		Mail Addr Int Del:	
Enf Action Date:		Mail Addr City Nm:	
Records Off Site:	Yes	Mail Addr State Cd:	
UST Fin Assu Req:	Yes	Mail Addr Zip:	
App Received Date:	05/05/1986	Mail Addr Zip Ext:	
Signature Date:	05/05/1986	Phone No Area Cd:	713
Signature Title:	DIST MGR	Phone No:	7892018
Signature Role:		Phone No Ext:	0
Sig First Name:	B T	Fax No Area Cd:	
Sig Middle Name:		Fax No:	
Sig Last Name:	BATY	Fax No Ext:	
Sig Company:		Email Address:	
Addr Deliverable:		Latitude(Map):	29.75029
Site Addr Delivery:	1632 S VOSS RD	Longitude(Map):	-95.50163
Site Addr City Nm:	HOUSTON	Address(Map):	1632 S VOSS RD
Site Loc City:		City(Map):	HOUSTON
Site Addr Zip Ext:	2621	State(Map):	TX
Site Loc Cnty Nm:	HARRIS	Zip(Map):	77057
Site Location Zip:	77057	County(Map):	HARRIS
Fac Cont Org:	TPG 238 05		
Facility Name(Map):	TPG 238 05		
Site Location Description:			
Data Source:	Petroleum Storage Tank(Raw Data); Petroleum Storage Tank (as of 18 March, 2021) (Map); Inactive USTs		
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH		
	Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/		
	Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

Tank Information

UST ID:	169730	Capacity (gal):	44
Tank ID:	5	Empty:	NO
Regulatory Status:	EXEMPT	Internal Protection:	
Status:	IN USE	Design Single Wall:	NO
Status Begin Date:	01/01/1972	Design Double Wall:	NO
Installation Date:	01/01/1972	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/05/1986	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	21230	Substance Stored 1:	HYDRAULIC LIFT OIL
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	44	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Weekly Manual Gauging:		NO				
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
 <u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
 <u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compl:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
 <u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:						
Piping Type Description:						
 <u>Tank Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Concrete:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	

Tank Information

UST ID:	86947	Capacity (gal):	10000
Tank ID:	3	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	01/01/1971	Design Double Wall:	NO
Installation Date:	01/01/1971	Piping Dsgn Sngl Wll:	YES
Registration Date:	05/05/1986	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	21226	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	10000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Auto Tnk Gauge Test & Inv Ctrl:	YES					
Interstitial Monitor w/ Sec:	NO					
Weekly Manual Gauging:	NO					
Monthly Tank Gauging:	NO					
SIR & Inventory Control:	NO					
 <u>Piping Release Detection</u>						
Vapor Monitoring:	NO					
Groundwater Monitoring:	NO					
Secondary Barrier Monitoring:	NO					
Interstitial Monitoring:	NO					
Monthly Piping Tightness Test:	YES					
Annual Test/Electro Monitor:	YES					
Triennial Tightness Test:	NO					
Auto Line Leak Detector:	YES					
SIR & Inventory Control:	NO					
Exempt System Suction:	NO					
 <u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:	YES					
Factory Spill Container/Bucket:	YES					
Delivery Shut-Off Valve:	YES					
Flow Restrictor Valve:	NO					
Alarm(set@<=90%) w/3a or 3b):	NO					
N/A-All Deliver to Tank<=25 gal:	NO					
Comp Release Detect Compli:	YES					
Piping Release Detect Compli:	YES					
Spill/Overfill Prevent Compli:	YES					
Comp Release Detect. Vary:	NO					
Piping Release Detect Vary:	NO					
Spill/Overfill Prevent. Variance:	NO					
Stage 1 Vapor Recovery:	TWO POINT SYSTEM					
Stage 1 Installation Date:	12/31/1971					
 <u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:	NO					
Synth Tnk Pit/Pipe-Trench Lnr:	NO					
Tank Vault/Rigid Trench Liner:	NO					
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:	NO					
Synth Tnk Pit/Pipe-Tren Lnr:	NO					
Tank Vault/Rigid Trench Liner:	NO					
Piping Type Code:	P					
Piping Type Description:	Pressurized					
 <u>Tank Material</u>						
Steel:	NO					
FRP (Fibergla Reinfor Plastic):	YES					
Composite (Steel w/Ext FRP):	NO					
Concrete:	NO					
Steel w/External Jacket:	NO					
Steel w/External Polyurethane:	NO					
 <u>Piping Material</u>						
Steel:	NO					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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FRP (Fiberglass Reinforced Plastic):	YES
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	YES
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	YES
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	YES
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	YES
Piping Corr Protect Compli:	YES
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	03/14/1990

Tank Information

UST ID:	86948	Capacity (gal):	8000
Tank ID:	2	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	01/01/1971	Design Double Wall:	NO
Installation Date:	01/01/1971	Piping Dsgn Sngl Wll:	YES
Registration Date:	05/05/1986	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Compartment ID:	21227	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	8000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Groundwater Monitoring:		NO				
Monitoring of Barrier:		NO				
Auto Tnk Gauge Test & Inv Ctrl:		YES				
Interstitial Monitor w/ Sec:		NO				
Weekly Manual Gauging:		NO				
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
 <u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		YES				
Annual Test/Electro Monitor:		YES				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		YES				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
 <u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		YES				
Factory Spill Container/Bucket:		YES				
Delivery Shut-Off Valve:		YES				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		YES				
Piping Release Detect Compl:		YES				
Spill/Overfill Prevent Compli:		YES				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:		TWO POINT SYSTEM				
Stage 1 Installation Date:		12/31/1971				
 <u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		P				
Piping Type Description:		Pressurized				
 <u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Steel:	NO
FRP (Fibergla Reinfor Plastic):	YES
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	YES
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	YES
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	YES
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	YES
Piping Corr Protect Compli:	YES
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	03/14/1990

Tank Information

UST ID:	86945	Capacity (gal):	10000
Tank ID:	1	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	01/01/1971	Design Double Wall:	NO
Installation Date:	01/01/1971	Piping Dsgn Sngl Wll:	YES
Registration Date:	05/05/1986	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	21224	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	10000	Substance Stored 3:	

Compartment Release Detection

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Monitoring of Barrier:		NO				
Auto Tnk Gauge Test & Inv Ctrl:		YES				
Interstitial Monitor w/ Sec:		NO				
Weekly Manual Gauging:		NO				
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
 <u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		YES				
Annual Test/Electro Monitor:		YES				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		YES				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
 <u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		YES				
Factory Spill Container/Bucket:		YES				
Delivery Shut-Off Valve:		YES				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		YES				
Piping Release Detect Compli:		YES				
Spill/Overfill Prevent Compli:		YES				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:		TWO POINT SYSTEM				
Stage 1 Installation Date:		12/31/1971				
 <u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		P				
Piping Type Description:		Pressurized				
 <u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Piping Material

Steel:	NO
FRP (Fiberglass Reinforced Plastic):	YES
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Factory Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	YES
External Nonmetallic Jacket:	NO
Unnecessary per Corrosion Protection Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Factory Inst:	NO
Cathodic Protection-Field Inst:	NO
FRP Tank or Piping:	YES
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	YES
Dual Protected:	NO
Unnecessary per Corrosion Protection Spec:	NO
Tank Corrosion Protection Compliance:	YES
Piping Corrosion Protection Compliance:	YES
Tank Corrosion Protection Variance:	NO
Piping Corrosion Protection Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	03/14/1990

Tank Information

UST ID:	169729	Capacity (gal):	44
Tank ID:	6	Empty:	NO
Regulatory Status:	EXEMPT	Internal Protection:	
Status:	IN USE	Design Single Wall:	NO
Status Begin Date:	01/01/1975	Design Double Wall:	NO
Installation Date:	01/01/1975	Piping Design Single Wall:	NO
Registration Date:	05/05/1986	Piping Design Double Wall:	NO
No of Compartments:	1		

UST Tank Compartment

UST Compartment ID:	21229	Substance Stored 1:	HYDRAULIC LIFT OIL
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	44	Substance Stored 3:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>Compartment Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Monitoring of Barrier:		NO				
Auto Tnk Gauge Test & Inv Ctrl:		NO				
Interstitial Monitor w/ Sec:		NO				
Weekly Manual Gauging:		NO				
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
<u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
<u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compl:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
<u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
<u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:						
Piping Type Description:						
<u>Tank Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Steel w/External Polyurethane:		NO				
<u>Piping Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
<u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
<u>Tank Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		NO				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				
<u>Piping Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Frp Tank or Piping:		NO				
Nonmetallic Flexible Piping:		NO				
Open Area/2nd Containment:		NO				
Dual Protected:		NO				
Unec per Corr Protect Spc:		NO				
Tank Corr Protect Compliance:		NO				
Piping Corr Protect Compli:		NO				
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				
Temp Out of Service Comp:		NO				
Technical Compliance:		NO				
Tank Tested:		NO				
Installation Signature Date:						
<u>Tank Information</u>						
UST ID:		169728			Capacity (gal):	44
Tank ID:		7			Empty:	NO
Regulatory Status:		EXEMPT			Internal Protection:	
Status:		IN USE			Design Single Wall:	NO
Status Begin Date:		01/01/1980			Design Double Wall:	NO
Installation Date:		01/01/1980			Piping Dsgn Sngl Wll:	NO
Registration Date:		05/05/1986			Piping Dsgn Dble Wll:	NO
No of Compartments:		1				
<u>UST Tank Compartment</u>						
UST Comprt ID:		21228			Substance Stored 1:	HYDRAULIC LIFT OIL
Compartment ID:		A			Substance Stored 2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Capacity (gallons):	44	Substance Stored 3:				
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Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	NO
SIR & Inventory Control:	NO
Exempt System Suction:	NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	NO
Factory Spill Container/Bucket:	NO
Delivery Shut-Off Valve:	NO
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	NO
Piping Release Detect Compl:	NO
Spill/Overfill Prevent Compli:	NO
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	
Stage 1 Installation Date:	

Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

Piping External Containment

Factory Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Tren Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO
Piping Type Code:	
Piping Type Description:	

Tank Material

Steel:	YES
FRP (Fibergla Reinfor Plastic):	NO
Composite (Steel w/Ext FRP):	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
<u>Piping Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
<u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
<u>Tank Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		NO				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				
<u>Piping Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Frp Tank or Piping:		NO				
Nonmetallic Flexible Piping:		NO				
Open Area/2nd Containment:		NO				
Dual Protected:		NO				
Unec per Corr Protect Spc:		NO				
Tank Corr Protect Compliance:		NO				
Piping Corr Protect Compli:		NO				
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				
Temp Out of Service Comp:		NO				
Technical Compliance:		NO				
Tank Tested:		NO				
Installation Signature Date:						
<u>Tank Information</u>						
UST ID:	86946				Capacity (gal):	1000
Tank ID:	1A				Empty:	NO
Regulatory Status:	FULLY REGULATED				Internal Protection:	
Status:	REMOVED FROM GROUND				Design Single Wall:	NO
Status Begin Date:	01/01/1991				Design Double Wall:	NO
Installation Date:	01/01/1971				Piping Dsgn Sngl Wll:	NO
Registration Date:	05/05/1986				Piping Dsgn Dble Wll:	NO
No of Compartments:	1					

UST Tank Compartment

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
UST Comprt ID:	21225				Substance Stored 1:	USED OIL
Compartment ID:	A				Substance Stored 2:	
Capacity (gallons):	1000				Substance Stored 3:	
<u>Compartment Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Monitoring of Barrier:		NO				
Auto Tnk Gauge Test & Inv Ctrl:		NO				
Interstitial Monitor w/ Sec:		NO				
Weekly Manual Gauging:		NO				
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
<u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
<u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compli:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
<u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
<u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:						
Piping Type Description:						
<u>Tank Material</u>						
Steel:		YES				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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FRP (Fibergla Reinfor Plastic):		NO				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
 <u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
 <u>Tank Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		NO				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				
 <u>Piping Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Frp Tank or Piping:		NO				
Nonmetallic Flexible Piping:		NO				
Open Area/2nd Containment:		NO				
Dual Protected:		NO				
Unec per Corr Protect Spc:		NO				
Tank Corr Protect Compliance:		NO				
Piping Corr Protect Compli:		NO				
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				
Temp Out of Service Comp:		NO				
Technical Compliance:		NO				
Tank Tested:		NO				
Installation Signature Date:		03/14/1990				
 <u>Owner</u>						
Owner CN:		CN603438003				
Owner First Name:						
Middle Name:						
Comp or Own Last Name:		TEXAS PETROLEUM GROUP LLC				
Owner Effective Begin Date:		10/31/2008				
Owner Type Code:		CO				
Owner Type Description:		Corporation/Company				
State Tax ID:		12624594912				
Contact Role:		OWNOPRCON				
Contact First Name:		JEFFREY				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Contact Middle Name:						
Contact Last Name:		CURTIS				
Contact Title:						
Contact Organization Name:		TEXAS PETROLEUM GROUP LLC				
Mailing Address (Delivery):		11111 WILCREST GREEN DR STE 100				
Mailing Addr (Int Delivery):						
Mailing City:		HOUSTON				
Mailing State:		TX				
Mailing Zip:		77042				
Mailing Zip Ext:		4739				
Phone Area Code:		713				
Phone No:		7890310				
Phone Ext:		0				
Fax Area Code:						
Fax No:						
Fax Ext:						
Email:						
<u>Operator</u>						
Operator CN:		CN603438003				
Operator First Name:						
Operator Middle Name:						
Comp or Opr Last Name:		TEXAS PETROLEUM GROUP LLC				
Operator Effective Begin Date:		10/31/2008				
Operator Type Code:		CO				
Operator Type Description:		Corporation/Company				
Contact Role:		OWNOPRCON				
Contact First Name:		JEFFREY				
Contact Middle Name:						
Contact Last Name:		CURTIS				
Contact Title:						
Contact Organization Name:		TEXAS PETROLEUM GROUP LLC				
Mailing Address (Delivery):		11111 WILCREST GREEN DR STE 100				
Address Internal (Delivery):						
Mailing City:		HOUSTON				
Mailing State:		TX				
Mailing Zip:		77042				
Mailing Zip Ext:		4739				
Phone Area Code:		713				
Phone No:		7890310				
Phone Ext:		0				
Fax Area Code:						
Fax No:						
Fax Ext:						
Email:						
<u>Facility Billing Contacts</u>						
AR No:		69253				
AR No Suffix(U=UST fee code):						
AR No Suffix(A=AST fee code):		U				
Contact First Name:		J BRANDON				
Contact Middle Name:						
Contact Last Name:		DUJKA				
Contact Title:						
Contact Organization Name:		TEXAS PETROLEUM GROUP LLC				
Mailing Address (Delivery):		11111 WILCREST GREEN DR STE 100				
Mailing Addr (Int Delivery):						
Mailing City:		HOUSTON				
Mailing State:		TX				
Mailing Zip:		77042				
Mailing Zip Ext:		4739				
Phone Area Code:						
Phone No:						
Phone Ext:						
Fax Area Code:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Fax No:
 Fax No Ext:
 Email:
 Contact Address Deliverable: YES

Self-Certification

Self Cert ID: 24083
 Signature Date: 01/15/2004
 Signature Name: DAVID MULKEY
 Signature Title: HSE COMP COORD
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 04/30/2005
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 24081
 Signature Date: 02/16/2002
 Signature Name: DAVID J MULKEY
 Signature Title: SH&E CC
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 04/30/2003
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 350805
 Signature Date: 03/02/2021
 Signature Name: Jeffrey S Curtis
 Signature Title: Compliance Manager
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 03/31/2022
 Reporting Method Code: S
 Reporting Method Description: Steers
 Tank Corr Protect Compl: YES
 Piping Corr Protect Compl: YES
 Comp Release Detect Compl: YES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Piping Release Detect Compl:	YES
Spill Prev & Overfill Compl:	YES

Self-Certification

Self Cert ID:	300139
Signature Date:	03/02/2018
Signature Name:	Jeffrey S Curtis
Signature Title:	Compliance Coord.
Signature Type Role:	LEGAL AUTH REP OWNER
Filing Status:	RENEWAL
Registration Self-Certification:	YES
Facility Fees Self-Certification:	YES
Fin Assurance Self-Cert:	YES
Tech Standards Self-Cert:	YES
Delivery Certificate Expire:	03/31/2019
Reporting Method Code:	S
Reporting Method Description:	Steers
Tank Corr Protect Compl:	YES
Piping Corr Protect Compl:	YES
Comp Release Detect Compl:	YES
Piping Release Detect Compl:	YES
Spill Prev & Overfill Compl:	YES

Self-Certification

Self Cert ID:	24091
Signature Date:	02/03/2011
Signature Name:	JOHN B DUJKA
Signature Title:	EVV COORD
Signature Type Role:	LEGAL AUTH REP OWNER
Filing Status:	RENEWAL
Registration Self-Certification:	YES
Facility Fees Self-Certification:	YES
Fin Assurance Self-Cert:	YES
Tech Standards Self-Cert:	YES
Delivery Certificate Expire:	03/31/2012
Reporting Method Code:	
Reporting Method Description:	
Tank Corr Protect Compl:	
Piping Corr Protect Compl:	
Comp Release Detect Compl:	
Piping Release Detect Compl:	
Spill Prev & Overfill Compl:	

Self-Certification

Self Cert ID:	24090
Signature Date:	02/23/2010
Signature Name:	STEPHEN J GRISELL
Signature Title:	ENV COORDINATOR
Signature Type Role:	LEGAL AUTH REP OWNER
Filing Status:	RENEWAL
Registration Self-Certification:	YES
Facility Fees Self-Certification:	YES
Fin Assurance Self-Cert:	YES
Tech Standards Self-Cert:	YES
Delivery Certificate Expire:	03/31/2011
Reporting Method Code:	
Reporting Method Description:	
Tank Corr Protect Compl:	
Piping Corr Protect Compl:	
Comp Release Detect Compl:	
Piping Release Detect Compl:	
Spill Prev & Overfill Compl:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Self-Certification

Self Cert ID: 24089
 Signature Date: 03/19/2009
 Signature Name: STEPHEN J GRISELL
 Signature Title: ENVIRONMENTAL COORD
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 03/31/2010
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 24088
 Signature Date: 11/07/2008
 Signature Name: STEPHEN J GRISELL
 Signature Title: ENV COORDINATOR
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 03/31/2009
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 24080
 Signature Date: 10/20/2000
 Signature Name: DAVID MULKEY
 Signature Title: ENV COOR
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: INITIAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 04/30/2002
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Self-Certification

Self Cert ID: 24085
 Signature Date: 02/20/2006
 Signature Name: DAVID MULKEY
 Signature Title: HSE COMP COOR
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 04/30/2007
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 266770
 Signature Date: 03/16/2016
 Signature Name: Michael Zubel
 Signature Title: Project Manager
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 03/31/2017
 Reporting Method Code: S
 Reporting Method Description: Steers
 Tank Corr Protect Compl: YES
 Piping Corr Protect Compl: YES
 Comp Release Detect Compl: YES
 Piping Release Detect Compl: YES
 Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 232459
 Signature Date: 02/24/2014
 Signature Name: John B Dujka
 Signature Title: env coord
 Signature Type Role: OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 03/31/2015
 Reporting Method Code: S
 Reporting Method Description: Steers
 Tank Corr Protect Compl: YES
 Piping Corr Protect Compl: YES
 Comp Release Detect Compl: YES
 Piping Release Detect Compl: YES
 Spill Prev & Overfill Compl: YES

Self-Certification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Self Cert ID:		315695				
Signature Date:		02/01/2019				
Signature Name:		Jeffrey S Curtis				
Signature Title:		Compliance Coordinat				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		03/31/2020				
Reporting Method Code:		S				
Reporting Method Description:		Steers				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
<u>Self-Certification</u>						
Self Cert ID:		249716				
Signature Date:		03/02/2015				
Signature Name:		Michael D Spurgeon				
Signature Title:		Environmental Coordi				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		03/31/2016				
Reporting Method Code:		S				
Reporting Method Description:		Steers				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
<u>Self-Certification</u>						
Self Cert ID:		24084				
Signature Date:		02/17/2005				
Signature Name:		DAVID J MULKEY				
Signature Title:		HSE COMP COORD				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		04/30/2006				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						
<u>Self-Certification</u>						
Self Cert ID:		24093				
Signature Date:		03/14/2013				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Signature Name:		J BRANDON DUJKA				
Signature Title:		ENV COORD				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		03/31/2014				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						
<u>Self-Certification</u>						
Self Cert ID:		332811				
Signature Date:		02/07/2020				
Signature Name:		Jeffrey S Curtis				
Signature Title:		Compliance Manager				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		03/31/2021				
Reporting Method Code:		S				
Reporting Method Description:		Steers				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
<u>Self-Certification</u>						
Self Cert ID:		282709				
Signature Date:		02/23/2017				
Signature Name:		Logan Kelly				
Signature Title:		Compliance Coordinat				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		03/31/2018				
Reporting Method Code:		S				
Reporting Method Description:		Steers				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
<u>Self-Certification</u>						
Self Cert ID:		24092				
Signature Date:		02/21/2012				
Signature Name:		JOHN B DUJKA				
Signature Title:		ENV COORD				

141 erisinfo.com | Environmental Risk Information Services Order No: 22030900494

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Registration Self-Certification:	YES					
Facility Fees Self-Certification:	YES					
Fin Assurance Self-Cert:	YES					
Tech Standards Self-Cert:	YES					
Delivery Certificate Expire:	04/30/2004					
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						

TCEQ GIS Data Details

Fac ID:	33016	TCEQ Region:	REGION 12 - HOUSTON
PST ID:	0033016	Horz Meth:	GPS_DIFF
LPST ID:		Horz Acc:	5
TDA PST ID:		Horz Ref:	
UST Type:	FULLY REGULATED	Horz Date:	2013/05/27 00:00:00+00
Approved Date:	2020/09/30 00:00:00+00	Horz Org:	UTA
Energy Act:	Yes	Horz Datum:	NAD83
No. of Active UST:	3	X:	-95.501622963
RN:	RN102219946	Y:	29.75028481
Phys Loc Desc:			

Inactive UST Information

Fac ID:	33016	Own Cont F Name:	J BRANDON
Tank ID:	1A	Own Cont L Name:	DUJKA
Tank Status:	REMOVED FROM GROUND	Own Org Name:	TEXAS PETROLEUM GROUP LLC
Tank Capacity (Gal):	1000	Own Mailing Address:	11111 WILCREST GREEN DR STE 100
Facility Name:	TPG 238 05	Own Cont City:	HOUSTON
Facility Address:	1632 S VOSS RD	Own Cont State:	TX
Facility City:	HOUSTON	Own Cont Zip:	77042
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77057		
Fac Local Desc:			

20	3 of 3	SW	0.17 / 878.16	62.49 / -1	SHELL RETAIL FACILITY 1632 S VOSS HOUSTON TX 77057	HIST TANK
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Facility ID:	0033016	Owner Street Dsg:	W
Region No:	12	Owner Post Dir:	
County Code:	101	Owner City:	HOUSTON
Owner ID:	52374	Owner State:	TX
Owner Name:	MOTIVA ENTERPRISES LLC	Owner Zip:	77065
Owner Street No:	13258	Gender:	MS
Owner Street Dir:		Owner Contact:	MYRA LOWERY
Owner Street Name:	FM 1960	Owner Last Name:	LOWERY
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

Tank Detail Info

Trk No:	M10123005	Method Filing:	FRM
Const Type:	IMP	Filing Entity:	CT
Const Date:	1/22/2001 12:00:00 AM	Date Data Entered:	2/1/2001 12:00:00 AM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contractor No: 0134 Notification Status: after the fact Dt Notif Received: 1/23/2001 12:00:00 AM Comments on NOC:						
Comment Entered Dt: Clerk Initials: DL Prefix: on						
21	1 of 1	NNE	0.17 / 883.21	64.24 / 0	PILGRIM CLEANERS 40 6385 WOODWAY DR HOUSTON TX 77057	DRYCLEANERS
RN No: RN103955316 Original Source: All Years of Extensive Dry Cleaner Site Info (as of 29 October, 2021) Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf						
<u>All Years of Extensive Dry Cleaner Site</u>						
Lgl Ident Txt: DCR11444 Reg Ent Name: PILGRIM CLEANERS 40 Deliv Txt: 6385 WOODWAY DR Deliv 2 Txt: City Name: HOUSTON						
Usps State Cd: TX Zip Cd: 77057 Zip Plus4 Cd: 1705 County: HARRIS Region: REGION 12 - HOUSTON						
<u>All Years of Extensive Dry Cleaner Site Detail Info</u>						
Ref No Txt: CN603238494 AR No: 24005005 Princ Name: PRIMERO INVESTMENTS LLC Lgl Typ Cd: DROP STATION REGISTRATION Lgl Status Cd: ACTIVE Lgl Desc Txt: FY2008 Gallons: Eligibleanswer: YES Grossreceiptamount: > \$150,000 Solvent:						
Phys Name: Bill Deliv 1 Txt: 12442 MEMORIAL DR STE B Bill Deliv 2 Txt: HOUSTON Bill St Cd: TX Bill Zip Cd: 77024 Bill Zip Cd Plus: 6170 Phone Area Cd: 480 Phone No: 4641890						
Ref No Txt: CN602502486 AR No: 24000204 Princ Name: PILGRIM CLEANERS INC Lgl Typ Cd: DROP STATION REGISTRATION Lgl Status Cd: ACTIVE Lgl Desc Txt: FY2004 Gallons: Eligibleanswer: YES Grossreceiptamount: Solvent:						
Phys Name: Bill Deliv 1 Txt: 12442 MEMORIAL DR STE B Bill Deliv 2 Txt: HOUSTON Bill St Cd: TX Bill Zip Cd: 77024 Bill Zip Cd Plus: 6170 Phone Area Cd: 480 Phone No: 4641890						
Ref No Txt: CN602502486 AR No: 24000204 Princ Name: PILGRIM CLEANERS INC Lgl Typ Cd: DROP STATION REGISTRATION Lgl Status Cd: ACTIVE Lgl Desc Txt: FY2005 Gallons: Eligibleanswer: YES Grossreceiptamount: Solvent:						
Phys Name: Bill Deliv 1 Txt: 12442 MEMORIAL DR STE B Bill Deliv 2 Txt: HOUSTON Bill St Cd: TX Bill Zip Cd: 77024 Bill Zip Cd Plus: 6170 Phone Area Cd: 480 Phone No: 4641890						
Ref No Txt: CN603026436 AR No: 24003807 Princ Name: TEXAS PILGRIM CLEANERS LLC Lgl Typ Cd: DROP STATION REGISTRATION Lgl Status Cd: ACTIVE						
Phys Name: Bill Deliv 1 Txt: 12442 MEMORIAL DR STE B Bill Deliv 2 Txt: HOUSTON Bill St Cd: TX Bill Zip Cd: 77024						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Lgl Desc Txt:	FY2007				Bill Zip Cd Plus:	6170
Gallons:					Phone Area Cd:	480
Eligibleanswer:	YES				Phone No:	4641890
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603026436				Phys Name:	
AR No:	24003807				Bill Deliv 1 Txt:	12442 MEMORIAL DR STE B
Princ Name:	TEXAS PILGRIM CLEANERS LLC				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77024
Lgl Desc Txt:	FY2006				Bill Zip Cd Plus:	6170
Gallons:					Phone Area Cd:	480
Eligibleanswer:	YES				Phone No:	4641890
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:						
Ref No Txt:	CN603238494				Phys Name:	
AR No:	24005005				Bill Deliv 1 Txt:	12442 MEMORIAL DR STE B
Princ Name:	PRIMERO INVESTMENTS LLC				Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	TX
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	77024
Lgl Desc Txt:	FY2009				Bill Zip Cd Plus:	6170
Gallons:					Phone Area Cd:	480
Eligibleanswer:	YES				Phone No:	4641890
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:						

22	1 of 3	SSW	0.18 / 924.34	62.24 / -2	KROGER FUEL FACILITY 309 1805 S VOSS RD HOUSTON TX 77057	UST
Facility ID:	115103				Site Loc TCEQ Reg:	12
Additional ID:	772778162002234				Fac Not Inspect:	No
Facility No:	75208				Fac Not Insp Rsn:	
Facility Status:	ACTIVE				Fac Not Insp Rsn2:	
No of Active USTs:	3				Fac Contact Title:	
No of Active ASTs:	0				Fac Cont First Nm:	
Facility Type:	RETAIL				Fac Cont Middle Nm:	
Fac Exempt Status:	No				Fac Cont Last Nm:	
Fac Begin Date:	11/05/2001				Mail Addr Delivery:	
Enforcement Action:	No				Mail Addr Int Del:	
Enf Action Date:					Mail Addr City Nm:	
Records Off Site:	Yes				Mail Addr State Cd:	
UST Fin Assu Req:	Yes				Mail Addr Zip:	
App Received Date:	03/13/2017				Mail Addr Zip Ext:	
Signature Date:	03/13/2017				Phone No Area Cd:	
Signature Title:					Phone No:	
Signature Role:					Phone No Ext:	
Sig First Name:	RUDY				Fax No Area Cd:	
Sig Middle Name:					Fax No:	
Sig Last Name:	SALAS				Fax No Ext:	
Sig Company:					Email Address:	
Addr Deliverable:					Latitude(Map):	29.74946
Site Addr Delivery:	1805 S VOSS RD				Longitude(Map):	-95.50069
Site Addr City Nm:	HOUSTON				Address(Map):	1805 S VOSS RD
Site Loc City:					City(Map):	HOUSTON
Site Addr Zip Ext:	2605				State(Map):	TX
Site Loc Cnty Nm:	HARRIS				Zip(Map):	77057
Site Location Zip:	77057				County(Map):	HARRIS
Fac Cont Org:						
Facility Name(Map):	KROGER FUEL FACILITY 309					
Site Location Description:						
Data Source:	Petroleum Storage Tank(Raw Data); Petroleum Storage Tank (as of 18 March, 2021) (Map)					
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Information about how to use these resources can be found here: <https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf>

Tank Information

UST ID:	200088	Capacity (gal):	8000
Tank ID:	1	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	NO
Status Begin Date:	11/05/2001	Design Double Wall:	YES
Installation Date:	11/05/2001	Piping Dsgn Sngl Wll:	NO
Registration Date:	07/01/2002	Piping Dsgn Dble Wll:	YES
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	169310	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	8000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	YES
Auto Tnk Gauge Test & Inv Ctrl:	YES
Interstitial Monitor w/ Sec:	YES
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	YES
Interstitial Monitoring:	YES
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	YES
SIR & Inventory Control:	NO
Exempt System Suction:	NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	YES
Factory Spill Container/Bucket:	YES
Delivery Shut-Off Valve:	YES
Flow Restrictor Valve:	YES
Alarm(set@<=90%) w/3a or 3b):	YES
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	YES
Piping Release Detect Compl:	YES
Spill/Overfill Prevent Compli:	YES
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	TWO POINT SYSTEM
Stage 1 Installation Date:	01/30/2002

Tank External Containment

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		P				
Piping Type Description:		Pressurized				
 <u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		YES				
 <u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
 <u>Tank Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		YES				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				
 <u>Piping Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Frp Tank or Piping:		NO				
Nonmetallic Flexible Piping:		YES				
Open Area/2nd Containment:		NO				
Dual Protected:		NO				
Unec per Corr Protect Spc:		NO				
Tank Corr Protect Compliance:		YES				
Piping Corr Protect Compli:		YES				
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Temp Out of Service Comp:		NO				
Technical Compliance:		NO				
Tank Tested:		NO				
Installation Signature Date:		12/19/2001				

Tank Information

UST ID:	208509	Capacity (gal):	15000
Tank ID:	3	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	NO
Status Begin Date:	11/29/2006	Design Double Wall:	YES
Installation Date:	11/29/2006	Piping Dsgn Sngl Wll:	NO
Registration Date:	06/21/2007	Piping Dsgn Dble Wll:	YES
No of Compartments:	2		

UST Tank Compartment

UST Comprt ID:	169312	Substance Stored 1:	DIESEL
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	8000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	YES
Auto Tnk Gauge Test & Inv Ctrl:	YES
Interstitial Monitor w/ Sec:	YES
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	YES
Interstitial Monitoring:	YES
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	YES
SIR & Inventory Control:	NO
Exempt System Suction:	NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	YES
Factory Spill Container/Bucket:	YES
Delivery Shut-Off Valve:	YES
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	YES
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	YES
Piping Release Detect Compli:	YES
Spill/Overfill Prevent Compli:	YES
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	TWO POINT SYSTEM
Stage 1 Installation Date:	12/05/2006

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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UST Tank Compartment

UST Comprt ID:	169313	Substance Stored 1:	GASOHOL
Compartment ID:	B	Substance Stored 2:	
Capacity (gallons):	7000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	YES
Auto Tnk Gauge Test & Inv Ctrl:	YES
Interstitial Monitor w/ Sec:	YES
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	YES
Interstitial Monitoring:	YES
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	YES
SIR & Inventory Control:	NO
Exempt System Suction:	NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	YES
Factory Spill Container/Bucket:	YES
Delivery Shut-Off Valve:	YES
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	YES
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	YES
Piping Release Detect Compl:	YES
Spill/Overfill Prevent Compli:	YES
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	TWO POINT SYSTEM
Stage 1 Installation Date:	12/05/2006

Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

Piping External Containment

Factory Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Tren Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO
Piping Type Code:	P
Piping Type Description:	Pressurized

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	YES
Composite (Steel w/Ext FRP):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Steel w/External Polyurethane:	NO

Piping Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	YES

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	YES
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	YES
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	YES
Piping Corr Protect Compli:	YES
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	YES
Installation Signature Date:	12/05/2006

Tank Information

UST ID:	200090	Capacity (gal):	20000
Tank ID:	2	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	NO
Status Begin Date:	11/05/2001	Design Double Wall:	YES
Installation Date:	11/05/2001	Piping Dsgn Sngl Wll:	NO
Registration Date:	07/01/2002	Piping Dsgn Dble Wll:	YES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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No of Compartments: 1

UST Tank Compartment

UST Comprt ID:	169311	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	20000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	YES
Auto Tnk Gauge Test & Inv Ctrl:	YES
Interstitial Monitor w/ Sec:	YES
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	NO

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	YES
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	YES
SIR & Inventory Control:	NO
Exempt System Suction:	NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	YES
Factory Spill Container/Bucket:	YES
Delivery Shut-Off Valve:	YES
Flow Restrictor Valve:	YES
Alarm(set@<=90%) w/3a or 3b):	YES
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	YES
Piping Release Detect Compli:	YES
Spill/Overfill Prevent Compli:	YES
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	TWO POINT SYSTEM
Stage 1 Installation Date:	01/30/2002

Tank External Containment

Factory-Built Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Trench Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO

Piping External Containment

Factory Nonmetal Jacket:	NO
Synth Tnk Pit/Pipe-Tren Lnr:	NO
Tank Vault/Rigid Trench Liner:	NO
Piping Type Code:	P
Piping Type Description:	Pressurized

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	YES
Composite (Steel w/Ext FRP):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Steel w/External Polyurethane:	NO

Piping Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	YES

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	YES
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	YES
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	YES
Piping Corr Protect Compli:	YES
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	NO
Installation Signature Date:	12/19/2001

Owner

Owner CN:	CN601489354
Owner First Name:	
Middle Name:	
Comp or Own Last Name:	KROGER TEXAS LP
Owner Effective Begin Date:	11/05/2001

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner Type Code:		PA				
Owner Type Description:		Partnership				
State Tax ID:		13116785307				
Contact Role:		OWNCON				
Contact First Name:		ROMAN				
Contact Middle Name:						
Contact Last Name:		WILLIAMS				
Contact Title:		DIV FUEL MANAGER				
Contact Organization Name:		KROGER TEXAS LP				
Mailing Address (Delivery):		19245 DAVID MEMORIAL DR				
Mailing Addr (Int Delivery):		FUEL DEPT				
Mailing City:		SHENANDOAH				
Mailing State:		TX				
Mailing Zip:		77385				
Mailing Zip Ext:		8778				
Phone Area Code:		713				
Phone No:		5076074				
Phone Ext:		0				
Fax Area Code:						
Fax No:						
Fax Ext:						
Email:						
 <u>Operator</u>						
Operator CN:		CN601489354				
Operator First Name:						
Operator Middle Name:						
Comp or Opr Last Name:		KROGER TEXAS LP				
Operator Effective Begin Date:		11/05/2001				
Operator Type Code:		PA				
Operator Type Description:		Partnership				
Contact Role:		OPRCON				
Contact First Name:		JASON				
Contact Middle Name:						
Contact Last Name:		TREADWELL				
Contact Title:		DIRECTOR OF REGIONAL CONSTRUCTION				
Contact Organization Name:		KROGER TEXAS LP				
Mailing Address (Delivery):		751 FREEPORT PKWY				
Address Internal (Delivery):						
Mailing City:		COPPELL				
Mailing State:		TX				
Mailing Zip:		75019				
Mailing Zip Ext:		4411				
Phone Area Code:		469				
Phone No:		6457940				
Phone Ext:		0				
Fax Area Code:						
Fax No:						
Fax Ext:						
Email:						
 <u>Facility Billing Contacts</u>						
AR No:		56712				
AR No Suffix(U=UST fee code):						
AR No Suffix(A=AST fee code):		U				
Contact First Name:		RUDY				
Contact Middle Name:						
Contact Last Name:		SALAS				
Contact Title:						
Contact Organization Name:		KROGER TEXAS LP				
Mailing Address (Delivery):		19245 DAVID MEMORIAL DR				
Mailing Addr (Int Delivery):						
Mailing City:		SHENANDOAH				
Mailing State:		TX				
Mailing Zip:		77385				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Mailing Zip Ext:		8778				
Phone Area Code:						
Phone No:						
Phone Ext:						
Fax Area Code:						
Fax No:						
Fax No Ext:						
Email:						
Contact Address Deliverable:		YES				
 <u>Self-Certification</u>						
Self Cert ID:		331895				
Signature Date:		01/23/2020				
Signature Name:		Sheryl Johnson				
Signature Title:		Division Fuel Admin				
Signature Type Role:		OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		02/28/2021				
Reporting Method Code:		S				
Reporting Method Description:		Steers				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
 <u>Self-Certification</u>						
Self Cert ID:		199935				
Signature Date:		01/20/2012				
Signature Name:		ROMAN L WILLIAMS				
Signature Title:		DIVISION FUEL MANAGE				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		02/28/2013				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						
 <u>Self-Certification</u>						
Self Cert ID:		199925				
Signature Date:		01/02/2003				
Signature Name:		ROMAN WILLIAMS				
Signature Title:						
Signature Type Role:		LEGAL AUTH REP OPERATOR				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		02/28/2004				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 264550
 Signature Date: 02/05/2016
 Signature Name: Roman L Williams
 Signature Title: Division Fuel Mgr
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2017
 Reporting Method Code: S
 Reporting Method Description: Steers
 Tank Corr Protect Compl: YES
 Piping Corr Protect Compl: YES
 Comp Release Detect Compl: YES
 Piping Release Detect Compl: YES
 Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 199930
 Signature Date: 06/12/2007
 Signature Name: ROMAN WILLIAMS
 Signature Title: DIV FUELS MGR
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: AMENDMENT
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2008
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 199928
 Signature Date: 10/31/2005
 Signature Name: ROMAN WILLIAMS
 Signature Title: DIVISION FUEL MGR
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2007
 Reporting Method Code:
 Reporting Method Description:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 349972
Signature Date: 02/12/2021
Signature Name: Rudy Salas
Signature Title: Div. Fuel Manager
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 02/28/2022
Reporting Method Code: S
Reporting Method Description: Steers
Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES
Piping Release Detect Compl: YES
Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 199932
Signature Date: 01/06/2009
Signature Name: ROMAN L WILLIAMS
Signature Title: DIVISION FUEL MANAGE
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 02/28/2010
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 231681
Signature Date: 02/07/2014
Signature Name: Roman L. Williams
Signature Title: Division Fuel Mgr
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 02/28/2015
Reporting Method Code: S
Reporting Method Description: Steers
Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
<u>Self-Certification</u>						
Self Cert ID:		199933				
Signature Date:		01/04/2010				
Signature Name:		ROMAN L WILLIAMS				
Signature Title:		DIVISION FUEL MANAGE				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		02/28/2011				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						
<u>Self-Certification</u>						
Self Cert ID:		282352				
Signature Date:		02/20/2017				
Signature Name:		Felitha Dennis				
Signature Title:		Business Lic Clerk				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		02/28/2018				
Reporting Method Code:		S				
Reporting Method Description:		Steers				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
<u>Self-Certification</u>						
Self Cert ID:		199931				
Signature Date:		01/15/2008				
Signature Name:		ROMAN L WILLIAMS				
Signature Title:		DIV. FUEL MANAGER				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		02/28/2009				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 199934
 Signature Date: 01/10/2011
 Signature Name: ROMAN L WILLIAMS
 Signature Title: DIVISION FUEL MGR
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2012
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 199927
 Signature Date: 01/03/2005
 Signature Name: ROMAN L WILLIAMS
 Signature Title: DIVISION FUEL MGR.
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2006
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 199924
 Signature Date: 06/02/2002
 Signature Name: ROMAN WILLIAMS
 Signature Title:
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: INITIAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2003
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Self-Certification

Self Cert ID: 299470
 Signature Date: 02/21/2018
 Signature Name: Felitha Dennis
 Signature Title: Business License Cle
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2019
 Reporting Method Code: S
 Reporting Method Description: Steers
 Tank Corr Protect Compl: YES
 Piping Corr Protect Compl: YES
 Comp Release Detect Compl: YES
 Piping Release Detect Compl: YES
 Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 199936
 Signature Date: 01/02/2013
 Signature Name: ROMAN L WILLIAMS
 Signature Title: DIVISION FUEL MGR
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2014
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 199929
 Signature Date: 02/09/2007
 Signature Name: ROMAN L WILLIAMS
 Signature Title: DIVISION FUEL MGR.
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 02/28/2008
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Self Cert ID:	199926					
Signature Date:	02/02/2004					
Signature Name:	ROMAN L WILLIAMS					
Signature Title:	DIVISON FUEL MANAGER					
Signature Type Role:	LEGAL AUTH REP OWNER					
Filing Status:	RENEWAL					
Registration Self-Certification:	YES					
Facility Fees Self-Certification:	YES					
Fin Assurance Self-Cert:	YES					
Tech Standards Self-Cert:	YES					
Delivery Certificate Expire:	02/28/2005					
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						

Self-Certification

Self Cert ID:	317207					
Signature Date:	02/28/2019					
Signature Name:	Sheryl Johnson					
Signature Title:	Division Fuel Admin					
Signature Type Role:	OWNER					
Filing Status:	RENEWAL					
Registration Self-Certification:	YES					
Facility Fees Self-Certification:	YES					
Fin Assurance Self-Cert:	YES					
Tech Standards Self-Cert:	YES					
Delivery Certificate Expire:	02/29/2020					
Reporting Method Code:	S					
Reporting Method Description:	Steers					
Tank Corr Protect Compl:	YES					
Piping Corr Protect Compl:	YES					
Comp Release Detect Compl:	YES					
Piping Release Detect Compl:	YES					
Spill Prev & Overfill Compl:	YES					

Self-Certification

Self Cert ID:	249280					
Signature Date:	02/21/2015					
Signature Name:	Roman L Williams					
Signature Title:	Division Fuel Mgr					
Signature Type Role:	LEGAL AUTH REP OWNER					
Filing Status:	RENEWAL					
Registration Self-Certification:	YES					
Facility Fees Self-Certification:	YES					
Fin Assurance Self-Cert:	YES					
Tech Standards Self-Cert:	YES					
Delivery Certificate Expire:	02/29/2016					
Reporting Method Code:	S					
Reporting Method Description:	Steers					
Tank Corr Protect Compl:	YES					
Piping Corr Protect Compl:	YES					
Comp Release Detect Compl:	YES					
Piping Release Detect Compl:	YES					
Spill Prev & Overfill Compl:	YES					

TCEQ GIS Data Details

Fac ID:	75208	TCEQ Region:	REGION 12 - HOUSTON
PST ID:	0075208	Horz Meth:	GPS_DIFF

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
LPST ID: TDA PST ID: UST Type: FULLY REGULATED Approved Date: 2021/05/05 00:00:00+00 Energy Act: Yes No. of Active UST: 3 RN: RN102839537 Phys Loc Desc:						
Horz Acc: 5 Horz Ref: Horz Date: 2013/06/10 00:00:00+00 Horz Org: UTA Horz Datum: NAD83 X: -95.500682964 Y: 29.749454809						
22	2 of 3	SSW	0.18 / 924.34	62.24 / -2	Kroger Fuel Center #309 1801 S Voss Rd Houston TX 77057	ALT FUELS
Fuel Type Code: E85: E85 Ethanol Station Phone: 713-266-3818 Expected Date: BD Blends: NG Fill Type Code: NG PSI: Federal Agency ID: Open Date: 2007-04-15 NG Vehicle Class: LPG Primary: E85 Blender Pump: false NG Fill Type Desc: Hydrogen is Retail: Federal Agency: Facility Type: GROCERY Dt Last Confirmed: 2021-05-06 Restricted Access: Fed Agency Name: Hydrogen Status Link: Status: Open: The station is open. Owner Type Desc: Privately owned E85 Blender Pump Desc: The station does not have a blender pump. NG Vehicle Class Desc: Geocode Status Desc: Premise (building name, property name, shopping center, etc.) level accuracy. LPG Primary Desc: E85 Other Ethanol Blends: EV Pricing: EV Pricing French: EV on Site Renewable Source: Intersection Directions:						
ID: 31242 Updated at: 2021-05-06 13:19:19 UTC CNG Dispenser No: CNG Site Renew Src: CNG Tot Compr Cap: CNG Storage Cap: CNG Fill Type Code: CNG PSI: CNG Vehicle Class: LNG Site Renew Src: LNG Vehicle Class: LPG Nozzle Types: Hydrogen Pressures: Hydrogen Standards: Latitude: 29.748789 Longitude: -95.500207						
22	3 of 3	SSW	0.18 / 924.34	62.24 / -2	KROGER FUEL CENTER 309 1805 S VOSS HOUSTON TX 77057	HIST TANK
Facility ID: 0075208 Region No: 12 County Code: 101 Owner ID: 56712 Owner Name: KROGER Owner Street No: 1331 Owner Street Dir: E Owner Street Name: AIRPORT Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf						
Owner Street Dsg: FRWY Owner Post Dir: Owner City: IRVING Owner State: TX Owner Zip: 75062 Gender: MR Owner Contact: CRAIG WINKLER Owner Last Name: WINKLER						

Tank Detail Info

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Trk No:	M60713017				Method Filing:	FRM
Const Type:	INS				Filing Entity:	CT
Const Date:					Date Data Entered:	7/19/2006 12:00:00 AM
Contractor No:	0421				Comment Entered Dt:	
Notification Status:	late				Clerk Initials:	WH
Dt Notif Received:	7/13/2006 12:00:00 AM				Prefix:	as soon as possible
Comments on NOC:						

23	1 of 5	SSE	0.18 / 961.07	63.72 / 0	PILGRIM CLEANERS INC 6415 SAN FELIPE HOUSTON TX 77057	RCRA NON GEN
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EPA Handler ID: TXD981050628
Gen Status Universe: No Report
Contact Name: KIN HARRISON
Contact Address: 6415 , SAN FELIPE , , HOUSTON , TX, 77091 , US
Contact Phone No and Ext: 713-664-4561
Contact Email:
Contact Country: US
County Name: HARRIS
EPA Region: 06
Land Type: Private
Receive Date: 20080826
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19850130
Handler Name: PILGRIM CLEANERS
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: F001
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Hazardous Waste Code:			F002			
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
<u>Hazardous Waste Handler Details</u>						
Sequence No:			3			
Receive Date:			20021204			
Handler Name:			PILGRIM CLEANERS INC			
Source Type:			Notification			
Federal Waste Generator Code:			2			
Generator Code Description:			Small Quantity Generator			
<u>Waste Code Details</u>						
Hazardous Waste Code:			D039			
Waste Code Description:			TETRACHLOROETHYLENE			
Hazardous Waste Code:			F002			
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
<u>Hazardous Waste Handler Details</u>						
Sequence No:			4			
Receive Date:			20080822			
Handler Name:			PILGRIM CLEANERS INC			
Source Type:			Notification			
Federal Waste Generator Code:			N			
Generator Code Description:			Not a Generator, Verified			
<u>Waste Code Details</u>						
Hazardous Waste Code:			D039			
Waste Code Description:			TETRACHLOROETHYLENE			
Hazardous Waste Code:			F002			
Waste Code Description:			THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
<u>Hazardous Waste Handler Details</u>						
Sequence No:			5			
Receive Date:			20080826			
Handler Name:			PILGRIM CLEANERS INC			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type:		Notification				
Federal Waste Generator Code:		N				
Generator Code Description:		Not a Generator, Verified				
<u>Waste Code Details</u>						
Hazardous Waste Code:		D039				
Waste Code Description:		TETRACHLOROETHYLENE				
Hazardous Waste Code:		F002				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
<u>Owner/Operator Details</u>						
Owner/Operator Ind:		Current Owner		Street No:	6415	
Type:		Private		Street 1:	SAN FELIPE	
Name:		PILGRIM CLEANERS INC		Street 2:		
Date Became Current:		20080826		City:	HOUSTON	
Date Ended Current:				State:	TX	
Phone:		713-664-4561		Country:	US	
Source Type:		Notification		Zip Code:	77091	
Owner/Operator Ind:		Current Owner		Street No:	6415	
Type:		Private		Street 1:	SAN FELIPE	
Name:		PILGRIM CLEANERS INC		Street 2:		
Date Became Current:		20080822		City:	HOUSTON	
Date Ended Current:				State:	TX	
Phone:		713-664-4561		Country:	US	
Source Type:		Notification		Zip Code:	77091	
Owner/Operator Ind:		Current Operator		Street No:	6415	
Type:		Private		Street 1:	SAN FELIPE	
Name:		PILGRIM CLEANERS INC		Street 2:		
Date Became Current:		20080822		City:	HOUSTON	
Date Ended Current:				State:	TX	
Phone:		713-664-4561		Country:	US	
Source Type:		Notification		Zip Code:	77091	
Owner/Operator Ind:		Current Owner		Street No:		
Type:		Private		Street 1:	UNKNOWN	
Name:		DOUG MULVANEY		Street 2:		
Date Became Current:				City:	UNKNOWN	
Date Ended Current:				State:	TX	
Phone:		000-000-0000		Country:		
Source Type:		Notification		Zip Code:	00000-0000	
Owner/Operator Ind:		Current Operator		Street No:	6415	
Type:		Private		Street 1:	SAN FELIPE	
Name:		PILGRIM CLEANERS INC		Street 2:		
Date Became Current:		20021204		City:	HOUSTON	
Date Ended Current:				State:	TX	
Phone:		713-664-4561		Country:	US	
Source Type:		Notification		Zip Code:	77091	
Owner/Operator Ind:		Current Operator		Street No:	6415	
Type:		Private		Street 1:	SAN FELIPE	
Name:		PILGRIM CLEANERS INC		Street 2:		
Date Became Current:		20080826		City:	HOUSTON	
Date Ended Current:				State:	TX	
Phone:		713-664-4561		Country:	US	
Source Type:		Notification		Zip Code:	77091	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner/Operator Ind:	Current Owner			Street No:	6415	
Type:	Private			Street 1:	SAN FELIPE	
Name:	PILGRIM CLEANERS INC			Street 2:		
Date Became Current:	20021204			City:	HOUSTON	
Date Ended Current:				State:	TX	
Phone:	713-664-4561			Country:	US	
Source Type:	Notification			Zip Code:	77091	

Historical Handler Details

Receive Dt: 20080822
Generator Code Description: Not a Generator, Verified
Handler Name: PILGRIM CLEANERS INC

Receive Dt: 20021204
Generator Code Description: Small Quantity Generator
Handler Name: PILGRIM CLEANERS INC

Receive Dt: 19850130
Generator Code Description: Small Quantity Generator
Handler Name: PILGRIM CLEANERS

23	2 of 5	SSE	0.18 / 961.07	63.72 / 0	PILGRIM CLEANERS 4 6415 SAN FELIPE ST 6415 SAN FELIPE HOUSTON TX HOUSTON TX 77057	VCP
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TCEQ Voluntary Cleanup Program GIS Map

RN No:	RN102213873	Region:	REGION 12 - HOUSTON
VCP ID:	114	Horz Meth:	DOQ
Site Name:	PILGRIM CLEANERS 4	Horz Acc:	5
Phys Address:	6415 SAN FELIPE ST	Horz Ref:	FAC_CEN
City:	HOUSTON	Horz Date:	19951214
County:	HARRIS	Horz Org:	TCEQ
Zip Code:	77057	Horz Datum:	NAD83
Latitude:	29.74953624	Horz Desc:	
Longitude:	-95.49826701		
Rem Prog:	Voluntary Cleanup Program (VCP)		
Address Desc:	6415 SAN FELIPE HOUSTON TX		

TCEQ - Public Information Request List

Program ID:	114	Project Phase:	COMPLETED
RN No:	RN102213873	Administrative Status:	INACTIVE
Rem Program:	VCP	Tceq Region Name:	REGION 12 - HOUSTON
Assoc VCP ID:	114	Latitude:	29.8432
PCA No:	38009	Longitude:	-95.44
Project No:	310090	Air Rem Method:	
SWR No:		Gw Rem Method:	
LPST ID:		Soil Rem Method:	
IOP ID:		Surf Wtr Rem Method:	
Epa Txd Cerclis No:		Sediment Rem Metho:	
Rcris No:		Air Inst Eng Controls:	
Site Name:	PILGRIM CLEANERS 4	Gw Inst Eng Controls:	
Site Address:	6415 SAN FELIPE ST	Coc Date:	08/13/2009
City Name:	HOUSTON	Ccoc Date:	
Near City Name:	HOUSTON	Applicbl Prog Rules:	RRR
County Name:	HARRIS	Applicable Standards:	3
Zip Code:	77057	Applicable Trrp Tier:	
Current Fac Type:	DRY CLEANER	File Media:	ELECTRONIC AND MICROFILM; MICROFILM
Region Notif of Appl:	12/14/1995	File Location:	CR; CR VCP10.001 1 & 2
VCP Applic Accepted:	Y	Site Size:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Project Manager: DPERKINS
Former Facility Type:
Site Addr Desc: 6415 SAN FELIPE HOUSTON TX
Sediment Inst Eng Controls:
Soil Inst Eng Controls:
Surf Water Inst Eng Controls:
Type of Remedy: PUMP/TREAT, VAPOR EXTRACTION
Air Target Coc Class:
Groundwater Target Coc Class: CHLORINATED SOLVENTS
Sediment Target Coc Class:
Soils Target Coc Class:
Surface Water Target Coc Clas:
Above Res Critical Pcl:
Above Res Critical Pcl Offsit:
Application Received Date: 09/11/1995
Application Acceptance Date: 10/25/1995
Agreement Acceptance Date:
Cashier Received Date:

TCEQ Voluntary Cleanup Program

RN No:	RN102213873	Street Address:	6415 SAN FELIPE ST
VCP Program ID:	114	City:	HOUSTON
Status:	COMPLETED	Zip:	77057
Site Name:	PILGRIM CLEANERS 4	Lat:	29.8432
Application Recv Dt:	NO DATA	Long :	-95.44
Location Description:	6415 SAN FELIPE HOUSTON TX		

23	3 of 5	SSE	0.18 / 961.07	63.72 / 0	PILGRIM CLEANERS 4 6415 SAN FELIPE ST HOUSTON TX 77057	DRYCLEANERS
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RN No: RN102213873
Original Source: All Years of Extensive Dry Cleaner Site Info (as of 29 October, 2021); Dry Cleaners Registration Records and Data Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Note: Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <https://www15.tceq.texas.gov/crpub/>
 Information about how to use these resources can be found here: <https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf>

All Years of Extensive Dry Cleaner Site

Lgl Ident Txt:	DCR10941	Usps State Cd:	TX
Reg Ent Name:	PILGRIM CLEANERS 4	Zip Cd:	77057
Deliv Txt:	6415 SAN FELIPE ST	Zip Plus4 Cd:	2705
Deliv 2 Txt:		County:	HARRIS
City Name:	HOUSTON	Region:	REGION 12 - HOUSTON

All Years of Extensive Dry Cleaner Site Detail Info

Ref No Txt:	CN603238494	Phys Name:	PILGRIM CLEANERS 4
AR No:	24005005	Bill Deliv 1 Txt:	
Princ Name:	PRIMERO INVESTMENTS LLC	Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION	Bill St Cd:	
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	
Lgl Desc Txt:	FY2008	Bill Zip Cd Plus:	
Gallons:	0	Phone Area Cd:	0
Eligibleanswer:	YES	Phone No:	0
Grossreceiptamount:	> \$150,000		
Solvent:	PERC		

Ref No Txt:	CN602502486	Phys Name:	
AR No:	24000204	Bill Deliv 1 Txt:	
Princ Name:	PILGRIM CLEANERS INC	Bill Deliv 2 Txt:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Lgl Typ Cd:	FACILITY REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2004				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$200,000					
Solvent:						
Ref No Txt:	CN603026436				Phys Name:	
AR No:	24003807				Bill Deliv 1 Txt:	
Princ Name:	TEXAS PILGRIM CLEANERS LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	FACILITY REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2006				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2011				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2014				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2015				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2018				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2019				Bill Zip Cd Plus:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2020				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603238494				Phys Name:	
AR No:	24005005				Bill Deliv 1 Txt:	
Princ Name:	PRIMERO INVESTMENTS LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2009				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603238494				Phys Name:	PILGRIM CLEANERS 4
AR No:	24005005				Bill Deliv 1 Txt:	
Princ Name:	PRIMERO INVESTMENTS LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2008				Bill Zip Cd Plus:	
Gallons:	0				Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:	PETROLEUM					
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2012				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2021				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2009				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2010				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2013				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2016				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603493586				Phys Name:	
AR No:	24005912				Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2017				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603026436				Phys Name:	
AR No:	24003807				Bill Deliv 1 Txt:	
Princ Name:	TEXAS PILGRIM CLEANERS LLC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	FACILITY REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2007				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN602502486				Phys Name:	
AR No:	24000204				Bill Deliv 1 Txt:	
Princ Name:	PILGRIM CLEANERS INC				Bill Deliv 2 Txt:	
Lgl Typ Cd:	FACILITY REGISTRATION				Bill St Cd:	
Lgl Status Cd:	ACTIVE				Bill Zip Cd:	
Lgl Desc Txt:	FY2005				Bill Zip Cd Plus:	
Gallons:					Phone Area Cd:	0
Eligibleanswer:	YES				Phone No:	0
Grossreceiptamount:	> \$200,000					
Solvent:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Dry Cleaners Registration Records Location Info

Lgl Ident Txt:	DCR10941	Usps State Cd:	TX
Reg Ent Name:	PILGRIM CLEANERS 4	Zip Cd:	77057
Deliv Txt:	6415 SAN FELIPE ST	Zip Plus4 Cd:	2705
Deliv 2 Txt:		County:	HARRIS
City Name:	HOUSTON	Region:	REGION 12 - HOUSTON

Dry Cleaners Registration Records Detail Info

Ref No Txt:	CN603493586	Phys Name:	
Ar No:	24005912	Bill Deliv 1 Txt:	
Princ Name:	QUALITY DC LLC	Bill Deliv 2 Txt:	
Lgl Typ Cd:	DROP STATION REGISTRATION	Bill St Cd:	
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	
Lgl Desc Txt:	FY2021	Bill Zip Cd Plus:	
Solvent:		Phone Area Cd:	0
Gallons:		Phone No:	0
Eligible Answer:	YES	Email Addr:	
Gross Receipt Amt:	> \$150,000		

23	4 of 5	SSE	0.18 / 961.07	63.72 / 0	PILGRIM CLEANERS 4 6415 SAN FELIPE HOUSTON TX 77057	FED DRYCLEANERS
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FRS Facility ID:	110005082472
NPDES IDs:	
NAICS Codes:	81232
SIC Codes:	
Latitude:	29.750038
Longitude:	-95.497658

23	5 of 5	SSE	0.18 / 961.07	63.72 / 0	PILGRIM CLEANERS 4 6415 SAN FELIPE ST HOUSTON TX 77057 2705 TX	UIC
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RN No:	RN102213873	Program:	UNDERGROUND INJECTION CONTROL
ID:	5X2600209	Regulated Entity Nm:	PILGRIM CLEANERS 4
Type:	PERMIT	County:	HARRIS
Status:	CANCELLED		
RN No URL:	https://www15.tceq.texas.gov/crpub/index.cfm?fuseaction=regent.showSingleRN&re_id=139309462002137		
ID URL:	https://www15.tceq.texas.gov/crpub/index.cfm?fuseaction=iwr.viewAddnDetail&addn_id=837508562019268&return=addnid&re_id=139309462002137		
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

24	1 of 3	S	0.20 / 1,059.24	64.82 / 1	VIVIAN S CLEANERS 1717 S VOSS HOUSTON TX 77057	RCRA NON GEN
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EPA Handler ID:	TXD105852297
Gen Status Universe:	No Report
Contact Name:	DON COFFMAN
Contact Address:	1717 , S VOSS , , HOUSTON , TX, 77057 , US
Contact Phone No and Ext:	713-783-3042
Contact Email:	
Contact Country:	US
County Name:	HARRIS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA Region:		06				
Land Type:		Private				
Receive Date:		20100426				
Location Latitude:						
Location Longitude:						

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20010727
Handler Name: VIVIAN S CLEANERS
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20100426
Handler Name: VIVIAN S CLEANERS
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	1717
Type:	Private	Street 1:	S VOSS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Name:	VIVIAN S CLEANERS	Street 2:	
Date Became Current:	20100426	City:	HOUSTON
Date Ended Current:		State:	TX
Phone:		Country:	US
Source Type:	Notification	Zip Code:	77057
Owner/Operator Ind:	Current Owner	Street No:	1717
Type:	Private	Street 1:	S VOSS
Name:	VIVIAN S CLEANERS	Street 2:	
Date Became Current:	20100426	City:	HOUSTON
Date Ended Current:		State:	TX
Phone:	713-783-3042	Country:	US
Source Type:	Notification	Zip Code:	77057

Historical Handler Details

Receive Dt:	20010727
Generator Code Description:	Not a Generator, Verified
Handler Name:	VIVIAN S CLEANERS

24	2 of 3	S	0.20 / 1,059.24	64.82 / 1	ULTRA CLEAN CLEANER 1717 S VOSS RD HOUSTON TX 77057	DRYCLEANERS
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RN No:	RN100634823
Original Source:	All Years of Extensive Dry Cleaner Site Info (as of 29 October, 2021); Dry Cleaners Registration Records and Data Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Note:	Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

All Years of Extensive Dry Cleaner Site

Lgl Ident Txt:	DCR10328	Usps State Cd:	TX
Reg Ent Name:	ULTRA CLEAN CLEANER	Zip Cd:	77057
Deliv Txt:	1717 S VOSS RD	Zip Plus4 Cd:	2603
Deliv 2 Txt:		County:	HARRIS
City Name:	HOUSTON	Region:	REGION 12 - HOUSTON

All Years of Extensive Dry Cleaner Site Detail Info

Ref No Txt:	CN604651851	Phys Name:	
AR No:	24007115	Bill Deliv 1 Txt:	1717 S VOSS RD
Princ Name:	MELBOURNE CLEANER LLC	Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION	Bill St Cd:	TX
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	77057
Lgl Desc Txt:	FY2014	Bill Zip Cd Plus:	2603
Gallons:		Phone Area Cd:	832
Eligibleanswer:	YES	Phone No:	7872210
Grossreceiptamount:	\$150,000 OR LESS		
Solvent:			

Ref No Txt:	CN604651851	Phys Name:	
AR No:	24007115	Bill Deliv 1 Txt:	1717 S VOSS RD
Princ Name:	MELBOURNE CLEANER LLC	Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	DROP STATION REGISTRATION	Bill St Cd:	TX
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	77057
Lgl Desc Txt:	FY2021	Bill Zip Cd Plus:	2603
Gallons:		Phone Area Cd:	832
Eligibleanswer:	YES	Phone No:	7872210
Grossreceiptamount:	> \$150,000		
Solvent:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN603980806 24006409 LUCKY CLEANER CORPORATION DROP STATION REGISTRATION ACTIVE FY2011 YES \$150,000 OR LESS				Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill St Cd: Bill Zip Cd: Bill Zip Cd Plus: Phone Area Cd: Phone No:	1717 S VOSS RD HOUSTON TX 77057 2603 832 7872210
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN604651851 24007115 MELBOURNE CLEANER LLC DROP STATION REGISTRATION ACTIVE FY2022 YES > \$150,000				Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill St Cd: Bill Zip Cd: Bill Zip Cd Plus: Phone Area Cd: Phone No:	1717 S VOSS RD HOUSTON TX 77057 2603 832 7872210
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN604651851 24007115 MELBOURNE CLEANER LLC DROP STATION REGISTRATION ACTIVE FY2019 YES > \$150,000				Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill St Cd: Bill Zip Cd: Bill Zip Cd Plus: Phone Area Cd: Phone No:	1717 S VOSS RD HOUSTON TX 77057 2603 832 7872210
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN604651851 24007115 MELBOURNE CLEANER LLC DROP STATION REGISTRATION ACTIVE FY2017 YES > \$150,000				Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill St Cd: Bill Zip Cd: Bill Zip Cd Plus: Phone Area Cd: Phone No:	1717 S VOSS RD HOUSTON TX 77057 2603 832 7872210
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN604651851 24007115 MELBOURNE CLEANER LLC DROP STATION REGISTRATION ACTIVE FY2020 YES > \$150,000				Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill St Cd: Bill Zip Cd: Bill Zip Cd Plus: Phone Area Cd: Phone No:	1717 S VOSS RD HOUSTON TX 77057 2603 832 7872210
Ref No Txt: AR No: Princ Name: Lgl Typ Cd: Lgl Status Cd: Lgl Desc Txt: Gallons: Eligibleanswer: Grossreceiptamount: Solvent:	CN603980806 24006409 LUCKY CLEANER CORPORATION DROP STATION REGISTRATION ACTIVE FY2012 YES \$150,000 OR LESS				Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt: Bill St Cd: Bill Zip Cd: Bill Zip Cd Plus: Phone Area Cd: Phone No:	1717 S VOSS RD HOUSTON TX 77057 2603 832 7872210
Ref No Txt: AR No: Princ Name:	CN604651851 24007115 MELBOURNE CLEANER LLC				Phys Name: Bill Deliv 1 Txt: Bill Deliv 2 Txt:	1717 S VOSS RD HOUSTON

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Lgl Typ Cd:	DROP STATION REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2015			Bill Zip Cd Plus:	2603	
Gallons:				Phone Area Cd:	832	
Eligibleanswer:	YES			Phone No:	7872210	
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:						
Ref No Txt:	CN604651851			Phys Name:		
AR No:	24007115			Bill Deliv 1 Txt:	1717 S VOSS RD	
Princ Name:	MELBOURNE CLEANER LLC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	DROP STATION REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2016			Bill Zip Cd Plus:	2603	
Gallons:				Phone Area Cd:	832	
Eligibleanswer:	YES			Phone No:	7872210	
Grossreceiptamount:	> \$150,000					
Solvent:						
Ref No Txt:	CN603980806			Phys Name:		
AR No:	24006409			Bill Deliv 1 Txt:	1717 S VOSS RD	
Princ Name:	LUCKY CLEANER CORPORATION			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	DROP STATION REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2010			Bill Zip Cd Plus:	2603	
Gallons:				Phone Area Cd:	832	
Eligibleanswer:	YES			Phone No:	7872210	
Grossreceiptamount:	\$150,000 OR LESS					
Solvent:						
Ref No Txt:	CN604651851			Phys Name:		
AR No:	24007115			Bill Deliv 1 Txt:	1717 S VOSS RD	
Princ Name:	MELBOURNE CLEANER LLC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	DROP STATION REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2018			Bill Zip Cd Plus:	2603	
Gallons:				Phone Area Cd:	832	
Eligibleanswer:	YES			Phone No:	7872210	
Grossreceiptamount:	> \$150,000					
Solvent:						
<u>Dry Cleaners Registration Records Location Info</u>						
Lgl Ident Txt:	DCR10328			Usps State Cd:	TX	
Reg Ent Name:	ULTRA CLEAN CLEANER			Zip Cd:	77057	
Deliv Txt:	1717 S VOSS RD			Zip Plus4 Cd:	2603	
Deliv 2 Txt:				County:	HARRIS	
City Name:	HOUSTON			Region:	REGION 12 - HOUSTON	
<u>Dry Cleaners Registration Records Detail Info</u>						
Ref No Txt:	CN604651851			Phys Name:		
Ar No:	24007115			Bill Deliv 1 Txt:	1717 S VOSS RD	
Princ Name:	MELBOURNE CLEANER LLC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	DROP STATION REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2021			Bill Zip Cd Plus:	2603	
Solvent:				Phone Area Cd:	832	
Gallons:				Phone No:	7872210	
Eligible Answer:	YES			Email Addr:	ZILAHY@ATT.NET	
Gross Receipt Amt:	> \$150,000					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
FRS Facility ID:		110005070680				
NPDES IDs:						
NAICS Codes:		81232				
SIC Codes:						
Latitude:		29.749891				
Longitude:		-95.501043				

25	1 of 5	SSE	0.21 / 1,088.15	62.21 / -2	ESTEEM DRY CLEANERS 6333 SAN FELIPE HOUSTON TX 77057	RCRA NON GEN
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EPA Handler ID: TXD988083648
Gen Status Universe: No Report
Contact Name: SADRO MOMIN
Contact Address: 6333 , SAN FELIPE , , HOUSTON , TX, 77057 , US
Contact Phone No and Ext: 713-977-1095
Contact Email:
Contact Country: US
County Name: HARRIS
EPA Region: 06
Land Type:
Receive Date: 20030815
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19930211
Handler Name: ESTEEM DRY CLNRS
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D039
Waste Code Description: TETRACHLOROETHYLENE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Code:	F002
Waste Code Description:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20030815
Handler Name:	ESTEEM DRY CLEANERS
Source Type:	Notification
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	1838 SE BELTWAY 8
Name:	COSMOS CITY INC	Street 2:	
Date Became Current:		City:	PASADENA
Date Ended Current:		State:	TX
Phone:	713-977-1095	Country:	
Source Type:	Notification	Zip Code:	77503

Owner/Operator Ind:	Current Operator	Street No:	6333
Type:		Street 1:	SAN FELIPE
Name:	ESTEEM DRY CLEANERS	Street 2:	
Date Became Current:	20030815	City:	HOUSTON
Date Ended Current:		State:	TX
Phone:	713-977-1095	Country:	US
Source Type:	Notification	Zip Code:	77057

Owner/Operator Ind:	Current Owner	Street No:	6333
Type:		Street 1:	SAN FELIPE
Name:	ESTEEM DRY CLEANERS	Street 2:	
Date Became Current:	20030815	City:	HOUSTON
Date Ended Current:		State:	TX
Phone:	713-977-1095	Country:	US
Source Type:	Notification	Zip Code:	77057

Historical Handler Details

Receive Dt:	19930211
Generator Code Description:	Very Small Quantity Generator
Handler Name:	ESTEEM DRY CLNRS

25	2 of 5	SSE	0.21 / 1,088.15	62.21 / -2	STOP GO 3671 6333 SAN FELIPE ST HOUSTON TX 77057	LPST
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LPST ID:	104072	Nearest City:	HOUSTON
PST ID:		Site Name (Map):	STOP GO 3671
Facility ID:	35343	Phys Addr (Map):	6333 SAN FELIPE ST
Site Name:	STOP GO 3671	City (Map):	HOUSTON
Site Address:	6333 SAN FELIPE ST	County (Map):	HARRIS
City Name:	HOUSTON	ZIP Code (Map):	77057
ZIP Code:	77057	Lat DD (Map):	29.74969
County Name:	HARRIS	Long DD (Map):	-95.49726
Addr Desc (Map):	6333 SAN FELIPE WINROCK		
Source:	TCEQ LPST Report; TCEQ Map Data		
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
 Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/
 Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf

TCEQ LPST Report

Ref No:	RN102466273	Reported Date:	08/04/1992
Closure Date:	12/08/1998	Entered Date:	08/31/1992
Discovered Date:	07/31/1992	TCEQ Region:	REGION 12 - HOUSTON
Rem Program:	LPST	Project Manager:	PHG
Program:	1 - RPR		
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED		
Priority Status:	4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS		

TCEQ GIS Data

Region:	REGION 12 - HOUSTON	Horz Meth:	UNKNOWN
X:	-95.49726	Horz Acc:	-9999
Y:	29.74969	Horz Org:	UTA
Horz Ref:	OTHER	Horz Datum:	NAD83
Horz Date:	19920831	Horz Desc:	

25	3 of 5	SSE	0.21 / 1,088.15	62.21 / -2	CIRCLE K STORE 2742588 6333 SAN FELIPE ST HOUSTON TX 77057	UST
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Facility ID:	60839	Site Loc TCEQ Reg:	12
Additional ID:	684166442002156	Fac Not Inspect:	No
Facility No:	35343	Fac Not Insp Rsn:	
Facility Status:	ACTIVE	Fac Not Insp Rsn2:	
No of Active USTs:	4	Fac Contact Title:	
No of Active ASTs:	0	Fac Cont First Nm:	
Facility Type:	RETAIL	Fac Cont Middle Nm:	
Fac Exempt Status:	No	Fac Cont Last Nm:	
Fac Begin Date:	04/01/1982	Mail Addr Delivery:	
Enforcement Action:	No	Mail Addr Int Del:	
Enf Action Date:		Mail Addr City Nm:	
Records Off Site:	Yes	Mail Addr State Cd:	
UST Fin Assu Req:	No	Mail Addr Zip:	
App Received Date:	08/18/2017	Mail Addr Zip Ext:	
Signature Date:	08/17/2017	Phone No Area Cd:	
Signature Title:	COMP COORD	Phone No:	
Signature Role:	LEGAL AUTH REP OWNER	Phone No Ext:	
Sig First Name:	TERRY	Fax No Area Cd:	
Sig Middle Name:		Fax No:	
Sig Last Name:	HANKINS	Fax No Ext:	
Sig Company:		Email Address:	
Addr Deliverable:		Latitude(Map):	29.74969
Site Addr Delivery:	6333 SAN FELIPE ST	Longitude(Map):	-95.49726
Site Addr City Nm:	HOUSTON	Address(Map):	6333 SAN FELIPE ST
Site Loc City:		City(Map):	HOUSTON
Site Addr Zip Ext:	2709	State(Map):	TX
Site Loc Cnty Nm:	HARRIS	Zip(Map):	77057
Site Location Zip:	77057	County(Map):	HARRIS
Fac Cont Org:			
Facility Name(Map):	CIRCLE K STORE 2742588		
Site Location Description:			
Data Source:	Petroleum Storage Tank(Raw Data); Petroleum Storage Tank (as of 18 March, 2021) (Map)		
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Information

UST ID:	93518	Capacity (gal):	11682
Tank ID:	3	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	04/01/1982	Design Double Wall:	NO
Installation Date:	04/01/1982	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	YES
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	65792	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	11682	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	YES

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	YES
SIR & Inventory Control:	YES
Exempt System Suction:	NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	YES
Factory Spill Container/Bucket:	YES
Delivery Shut-Off Valve:	YES
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	YES
Piping Release Detect Compli:	YES
Spill/Overfill Prevent Compli:	YES
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	TWO POINT SYSTEM
Stage 1 Installation Date:	

Tank External Containment

Factory-Built Nonmetal Jacket:	NO
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
<u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		P				
Piping Type Description:		Pressurized				
<u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
<u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
<u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
<u>Tank Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		YES				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				
<u>Piping Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Frp Tank or Piping:		YES				
Nonmetallic Flexible Piping:		NO				
Open Area/2nd Containment:		NO				
Dual Protected:		NO				
Unec per Corr Protect Spc:		NO				
Tank Corr Protect Compliance:		YES				
Piping Corr Protect Compli:		YES				
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				
Temp Out of Service Comp:		YES				
Technical Compliance:		YES				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Tested: NO
Installation Signature Date:

Tank Information

UST ID:	93519	Capacity (gal):	11682
Tank ID:	4	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	04/01/1982	Design Double Wall:	NO
Installation Date:	04/01/1982	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	YES
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	65793	Substance Stored 1:	DIESEL
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	11682	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	YES

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	YES
SIR & Inventory Control:	YES
Exempt System Suction:	NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	YES
Factory Spill Container/Bucket:	YES
Delivery Shut-Off Valve:	YES
Flow Restrictor Valve:	NO
Alarm(set@<=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank<=25 gal:	NO
Comp Release Detect Compli:	YES
Piping Release Detect Compl:	YES
Spill/Overfill Prevent Compli:	YES
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	TWO POINT SYSTEM
Stage 1 Installation Date:	

Tank External Containment

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:		P				
Piping Type Description:		Pressurized				
 <u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Concrete:		NO				
Steel w/External Jacket:		NO				
Nonmetallic Flexible Piping:		NO				
 <u>Piping Connectors & Valves</u>						
Shear/Impact Valves:		NO				
Steel Swing-joints:		NO				
Flexible Connectors:		NO				
 <u>Tank Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Composite Tank:		NO				
Coated Tank:		NO				
FRP Tank or Piping:		YES				
External Nonmetallic Jacket:		NO				
Unnecessary per Corr Protect Specialist:		NO				
 <u>Piping Corrosion Protection Method</u>						
External Dielectric:		NO				
Cathodic Protection-Fact Inst:		NO				
Cathodic Protection-Field Inst:		NO				
Frp Tank or Piping:		YES				
Nonmetallic Flexible Piping:		NO				
Open Area/2nd Containment:		NO				
Dual Protected:		NO				
Unec per Corr Protect Spc:		NO				
Tank Corr Protect Compliance:		YES				
Piping Corr Protect Compli:		YES				
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Temp Out of Service Comp: YES
 Technical Compliance: YES
 Tank Tested: NO
 Installation Signature Date:

Tank Information

UST ID:	93516	Capacity (gal):	11682
Tank ID:	2	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	04/01/1982	Design Double Wall:	NO
Installation Date:	04/01/1982	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	YES
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	65790	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	11682	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring: NO
 Groundwater Monitoring: NO
 Monitoring of Barrier: NO
 Auto Tnk Gauge Test & Inv Ctrl: NO
 Interstitial Monitor w/ Sec: NO
 Weekly Manual Gauging: NO
 Monthly Tank Gauging: NO
 SIR & Inventory Control: YES

Piping Release Detection

Vapor Monitoring: NO
 Groundwater Monitoring: NO
 Secondary Barrier Monitoring: NO
 Interstitial Monitoring: NO
 Monthly Piping Tightness Test: NO
 Annual Test/Electro Monitor: NO
 Triennial Tightness Test: NO
 Auto Line Leak Detector: YES
 SIR & Inventory Control: YES
 Exempt System Suction: NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket: YES
 Factory Spill Container/Bucket: YES
 Delivery Shut-Off Valve: YES
 Flow Restrictor Valve: NO
 Alarm(set@<=90%) w/3a or 3b): NO
 N/A-All Deliver to Tank<=25 gal: NO
 Comp Release Detect Compli: YES
 Piping Release Detect Compli: YES
 Spill/Overfill Prevent Compli: YES
 Comp Release Detect. Vary: NO
 Piping Release Detect Vary: NO
 Spill/Overfill Prevent. Variance: NO
 Stage 1 Vapor Recovery: TWO POINT SYSTEM
 Stage 1 Installation Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank External Containment

Factory-Built Nonmetal Jacket: NO
 Synth Tnk Pit/Pipe-Trench Lnr: NO
 Tank Vault/Rigid Trench Liner: NO

Piping External Containment

Factory Nonmetal Jacket: NO
 Synth Tnk Pit/Pipe-Tren Lnr: NO
 Tank Vault/Rigid Trench Liner: NO
 Piping Type Code: P
 Piping Type Description: Pressurized

Tank Material

Steel: NO
 FRP (Fibergla Reinfor Plastic): YES
 Composite (Steel w/Ext FRP): NO
 Concrete: NO
 Steel w/External Jacket: NO
 Steel w/External Polyurethane: NO

Piping Material

Steel: NO
 FRP (Fibergla Reinfor Plastic): YES
 Concrete: NO
 Steel w/External Jacket: NO
 Nonmetallic Flexible Piping: NO

Piping Connectors & Valves

Shear/Impact Valves: NO
 Steel Swing-joints: NO
 Flexible Connectors: NO

Tank Corrosion Protection Method

External Dielectric: NO
 Cathodic Protection-Fact Inst: NO
 Cathodic Protection-Field Inst: NO
 Composite Tank: NO
 Coated Tank: NO
 FRP Tank or Piping: YES
 External Nonmetallic Jacket: NO
 Unnecessary per Corr Protect Specialist: NO

Piping Corrosion Protection Method

External Dielectric: NO
 Cathodic Protection-Fact Inst: NO
 Cathodic Protection-Field Inst: NO
 Frp Tank or Piping: YES
 Nonmetallic Flexible Piping: NO
 Open Area/2nd Containment: NO
 Dual Protected: NO
 Unec per Corr Protect Spc: NO
 Tank Corr Protect Compliance: YES
 Piping Corr Protect Compli: YES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				
Temp Out of Service Comp:		YES				
Technical Compliance:		YES				
Tank Tested:		NO				
Installation Signature Date:						

Tank Information

UST ID:	93517	Capacity (gal):	11682
Tank ID:	1	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	IN USE	Design Single Wall:	YES
Status Begin Date:	04/01/1982	Design Double Wall:	NO
Installation Date:	04/01/1982	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	YES
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	65791	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	11682	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO
Interstitial Monitor w/ Sec:	NO
Weekly Manual Gauging:	NO
Monthly Tank Gauging:	NO
SIR & Inventory Control:	YES

Piping Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Secondary Barrier Monitoring:	NO
Interstitial Monitoring:	NO
Monthly Piping Tightness Test:	NO
Annual Test/Electro Monitor:	NO
Triennial Tightness Test:	NO
Auto Line Leak Detector:	YES
SIR & Inventory Control:	YES
Exempt System Suction:	NO

Spill and Overfill Prevention

Tight Fill Fit Container/Bucket:	YES
Factory Spill Container/Bucket:	YES
Delivery Shut-Off Valve:	YES
Flow Restrictor Valve:	NO
Alarm(set @ <=90%) w/3a or 3b):	NO
N/A-All Deliver to Tank <=25 gal:	NO
Comp Release Detect Compli:	YES
Piping Release Detect Compl:	YES
Spill/Overfill Prevent Compli:	YES
Comp Release Detect. Vary:	NO
Piping Release Detect Vary:	NO
Spill/Overfill Prevent. Variance:	NO
Stage 1 Vapor Recovery:	TWO POINT SYSTEM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Stage 1 Installation Date:

Tank External Containment

Factory-Built Nonmetal Jacket: NO
 Synth Tnk Pit/Pipe-Trench Lnr: NO
 Tank Vault/Rigid Trench Liner: NO

Piping External Containment

Factory Nonmetal Jacket: NO
 Synth Tnk Pit/Pipe-Tren Lnr: NO
 Tank Vault/Rigid Trench Liner: NO
 Piping Type Code: P
 Piping Type Description: Pressurized

Tank Material

Steel: NO
 FRP (Fibergla Reinfor Plastic): YES
 Composite (Steel w/Ext FRP): NO
 Concrete: NO
 Steel w/External Jacket: NO
 Steel w/External Polyurethane: NO

Piping Material

Steel: NO
 FRP (Fibergla Reinfor Plastic): YES
 Concrete: NO
 Steel w/External Jacket: NO
 Nonmetallic Flexible Piping: NO

Piping Connectors & Valves

Shear/Impact Valves: NO
 Steel Swing-joints: NO
 Flexible Connectors: NO

Tank Corrosion Protection Method

External Dielectric: NO
 Cathodic Protection-Fact Inst: NO
 Cathodic Protection-Field Inst: NO
 Composite Tank: NO
 Coated Tank: NO
 FRP Tank or Piping: YES
 External Nonmetallic Jacket: NO
 Unnecessary per Corr Protect Specialist: NO

Piping Corrosion Protection Method

External Dielectric: NO
 Cathodic Protection-Fact Inst: NO
 Cathodic Protection-Field Inst: NO
 Frp Tank or Piping: YES
 Nonmetallic Flexible Piping: NO
 Open Area/2nd Containment: NO
 Dual Protected: NO
 Unec per Corr Protect Spc: NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tank Corr Protect Compliance:		YES				
Piping Corr Protect Compli:		YES				
Tank Corr Protect Variance:		NO				
Piping Corr Protect Variance:		NO				
Temp Out of Service Comp:		YES				
Technical Compliance:		YES				
Tank Tested:		NO				
Installation Signature Date:						

Owner

Owner CN: CN600134456
Owner First Name:
Middle Name:
Comp or Own Last Name: CIRCLE K STORES INC
Owner Effective Begin Date: 08/16/2021
Owner Type Code: CO
Owner Type Description: Corporation/Company
State Tax ID: 17411495405
Contact Role: OWNOPRCON
Contact First Name: VERONICA
Contact Middle Name:
Contact Last Name: RIVERA
Contact Title: ENV SPEC
Contact Organization Name: CIRCLE K STORES INC
Mailing Address (Delivery): PO BOX 52085
Mailing Addr (Int Delivery):
Mailing City: PHOENIX
Mailing State: AZ
Mailing Zip: 85072
Mailing Zip Ext: 2085
Phone Area Code: 602
Phone No: 7288000
Phone Ext: 0
Fax Area Code:
Fax No:
Fax Ext:
Email: ESS-WESTCOAST@CIRCLEK.COM

Operator

Operator CN: CN600134456
Operator First Name:
Operator Middle Name:
Comp or Opr Last Name: CIRCLE K STORES INC
Operator Effective Begin Date: 08/16/2021
Operator Type Code: CO
Operator Type Description: Corporation/Company
Contact Role: OWNOPRCON
Contact First Name: VERONICA
Contact Middle Name:
Contact Last Name: RIVERA
Contact Title: ENV SPEC
Contact Organization Name: CIRCLE K STORES INC
Mailing Address (Delivery): PO BOX 52085
Address Internal (Delivery):
Mailing City: PHOENIX
Mailing State: AZ
Mailing Zip: 85072
Mailing Zip Ext: 2085
Phone Area Code: 602
Phone No: 7288000
Phone Ext: 0
Fax Area Code:
Fax No:
Fax Ext:
Email: ESS-WESTCOAST@CIRCLEK.COM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility Billing Contacts

AR No: 82920
 AR No Suffix(U=UST fee code): A
 AR No Suffix(A=AST fee code): U
 Contact First Name: KELLIE
 Contact Middle Name:
 Contact Last Name: BODDIE
 Contact Title: ENVIRONMENTAL SPECIALIST
 Contact Organization Name: CIRCLE K STORES INC
 Mailing Address (Delivery): 3802 CORPOREX PARK DR STE 200
 Mailing Addr (Int Delivery):
 Mailing City: TAMPA
 Mailing State: FL
 Mailing Zip: 33619
 Mailing Zip Ext: 1125
 Phone Area Code: 984
 Phone No: 3891316
 Phone Ext: 0
 Fax Area Code:
 Fax No:
 Fax No Ext:
 Email: kboddie@circlek.com
 Contact Address Deliverable: YES

Self-Certification

Self Cert ID: 292336
 Signature Date: 08/17/2017
 Signature Name: TERRY HANKINS
 Signature Title: COMP COORD
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 09/30/2018
 Reporting Method Code: P
 Reporting Method Description: Papers
 Tank Corr Protect Compl: YES
 Piping Corr Protect Compl: YES
 Comp Release Detect Compl: YES
 Piping Release Detect Compl: YES
 Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 66533
 Signature Date: 07/25/2006
 Signature Name: TERRY HANKINS
 Signature Title: O & E SPECIALIST
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 09/30/2007
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 258875
Signature Date: 08/24/2015
Signature Name: TERRY HANKINS
Signature Title: COMP COORD
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 09/30/2016
Reporting Method Code: P
Reporting Method Description: Papers
Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES
Piping Release Detect Compl: YES
Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 225435
Signature Date: 08/27/2013
Signature Name: TERRY HANKINS
Signature Title: COMPLIANCE COORD
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: INITIAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 09/30/2014
Reporting Method Code: P
Reporting Method Description: Papers
Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES
Piping Release Detect Compl: YES
Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 66540
Signature Date: 08/22/2011
Signature Name: TERRY HANKINS
Signature Title: COMPL COORD
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 09/30/2012
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Self-Certification

Self Cert ID: 66541
 Signature Date: 08/22/2012
 Signature Name: TERRY HANKINS
 Signature Title: COMP COORD
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 09/30/2013
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 66532
 Signature Date: 07/27/2005
 Signature Name: TERRY HANKINS
 Signature Title:
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 09/30/2006
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 342919
 Signature Date: 09/02/2020
 Signature Name: Veronica Rivera
 Signature Title: OPERATOR
 Signature Type Role: OPERATOR
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 09/30/2021
 Reporting Method Code: S
 Reporting Method Description: Steers
 Tank Corr Protect Compl: YES
 Piping Corr Protect Compl: YES
 Comp Release Detect Compl: YES
 Piping Release Detect Compl: YES
 Spill Prev & Overfill Compl: YES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Self-Certification

Self Cert ID: 275614
 Signature Date: 08/29/2016
 Signature Name: TERRY HANKINS
 Signature Title: COMP COORD
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 09/30/2017
 Reporting Method Code: P
 Reporting Method Description: Papers
 Tank Corr Protect Compl: YES
 Piping Corr Protect Compl: YES
 Comp Release Detect Compl: YES
 Piping Release Detect Compl: YES
 Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 66536
 Signature Date: 08/29/2008
 Signature Name: TERRY HANKINS
 Signature Title: COMP COORD
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 09/30/2009
 Reporting Method Code:
 Reporting Method Description:
 Tank Corr Protect Compl:
 Piping Corr Protect Compl:
 Comp Release Detect Compl:
 Piping Release Detect Compl:
 Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 327558
 Signature Date: 09/25/2019
 Signature Name: Annette S Toale
 Signature Title: Environmental Manage
 Signature Type Role: LEGAL AUTH REP OWNER
 Filing Status: RENEWAL
 Registration Self-Certification: YES
 Facility Fees Self-Certification: YES
 Fin Assurance Self-Cert: YES
 Tech Standards Self-Cert: YES
 Delivery Certificate Expire: 09/30/2020
 Reporting Method Code: S
 Reporting Method Description: Steers
 Tank Corr Protect Compl: YES
 Piping Corr Protect Compl: YES
 Comp Release Detect Compl: YES
 Piping Release Detect Compl: YES
 Spill Prev & Overfill Compl: YES

Self-Certification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Self Cert ID:		66534				
Signature Date:		06/04/2007				
Signature Name:		TERRY HANKINS				
Signature Title:		COMP COORD				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		09/30/2008				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						
<u>Self-Certification</u>						
Self Cert ID:		66531				
Signature Date:		07/12/2004				
Signature Name:		TERRY HANKINS				
Signature Title:		O & E SPECIALIST				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		09/30/2005				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						
<u>Self-Certification</u>						
Self Cert ID:		66530				
Signature Date:		07/30/2003				
Signature Name:		TERRY HANKINS				
Signature Title:		O & E SPECIALIST				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		09/30/2004				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						
<u>Self-Certification</u>						
Self Cert ID:		311209				
Signature Date:		10/01/2018				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Signature Name:		Annette S Toale				
Signature Title:		Manager				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		09/30/2019				
Reporting Method Code:		S				
Reporting Method Description:		Steers				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				

Self-Certification

Self Cert ID: 242660
Signature Date: 08/25/2014
Signature Name: TERRY HANKINS
Signature Title: COMP COORD
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 09/30/2015
Reporting Method Code: P
Reporting Method Description: Papers
Tank Corr Protect Compl: YES
Piping Corr Protect Compl: YES
Comp Release Detect Compl: YES
Piping Release Detect Compl: YES
Spill Prev & Overfill Compl: YES

Self-Certification

Self Cert ID: 66539
Signature Date: 05/18/2010
Signature Name: TERRY HANKINS
Signature Title: COMP COORD
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 09/30/2011
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 66538
Signature Date: 05/17/2010
Signature Name: TERRY HANKINS
Signature Title: COMP COORD

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		INITIAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		09/30/2010				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						
<u>Self-Certification</u>						
Self Cert ID:		360382				
Signature Date:		09/21/2021				
Signature Name:		KELLIE BODDIE				
Signature Title:		ENVIRONMENTAL SPECIALIST				
Signature Type Role:		OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		09/30/2022				
Reporting Method Code:		E				
Reporting Method Description:		E				
Tank Corr Protect Compl:		YES				
Piping Corr Protect Compl:		YES				
Comp Release Detect Compl:		YES				
Piping Release Detect Compl:		YES				
Spill Prev & Overfill Compl:		YES				
<u>Self-Certification</u>						
Self Cert ID:		66537				
Signature Date:		08/24/2009				
Signature Name:		TERRY HANKINS				
Signature Title:		COMP COORD				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		RENEWAL				
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		09/30/2010				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						
<u>Self-Certification</u>						
Self Cert ID:		66535				
Signature Date:		03/11/2008				
Signature Name:		TERRY HANKINS				
Signature Title:		O & E SPECIALIST				
Signature Type Role:		LEGAL AUTH REP OWNER				
Filing Status:		INITIAL				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Registration Self-Certification:		YES				
Facility Fees Self-Certification:		YES				
Fin Assurance Self-Cert:		YES				
Tech Standards Self-Cert:		YES				
Delivery Certificate Expire:		09/30/2008				
Reporting Method Code:						
Reporting Method Description:						
Tank Corr Protect Compl:						
Piping Corr Protect Compl:						
Comp Release Detect Compl:						
Piping Release Detect Compl:						
Spill Prev & Overfill Compl:						

Self-Certification

Self Cert ID: 66529
Signature Date: 08/14/2002
Signature Name: TERRY HANKINS
Signature Title: O & E SPECIALIST
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: RENEWAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 09/30/2003
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

Self-Certification

Self Cert ID: 66528
Signature Date: 01/04/2001
Signature Name: TERRY HANKINS
Signature Title: O&E SPECIALIST
Signature Type Role: LEGAL AUTH REP OWNER
Filing Status: INITIAL
Registration Self-Certification: YES
Facility Fees Self-Certification: YES
Fin Assurance Self-Cert: YES
Tech Standards Self-Cert: YES
Delivery Certificate Expire: 09/30/2002
Reporting Method Code:
Reporting Method Description:
Tank Corr Protect Compl:
Piping Corr Protect Compl:
Comp Release Detect Compl:
Piping Release Detect Compl:
Spill Prev & Overfill Compl:

TCEQ GIS Data Details

Fac ID:	35343	TCEQ Region:	REGION 12 - HOUSTON
PST ID:	0035343	Horz Meth:	GPS_DIFF
LPST ID:		Horz Acc:	5
TDA PST ID:		Horz Ref:	
UST Type:	FULLY REGULATED	Horz Date:	2013/05/27 00:00:00+00
Approved Date:	2020/03/26 00:00:00+00	Horz Org:	UTA
Energy Act:	Yes	Horz Datum:	NAD83
No. of Active UST:	4	X:	-95.497252965

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RN:	RN102466273			Y:	29.749684809	
Phys Loc Desc:						

25	4 of 5	SSE	0.21 / 1,088.15	62.21 / -2	ESTEEM DRY CLEANERS 6333 SAN FELIPE ST HOUSTON TX 77057	DRYCLEANERS
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RN No: RN100642974

Original Source: All Years of Extensive Dry Cleaner Site Info (as of 29 October, 2021); Dry Cleaners Registration Records and Data Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH

Note: Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <https://www15.tceq.texas.gov/crpub/>
Information about how to use these resources can be found here: <https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf>

All Years of Extensive Dry Cleaner Site

Lgl Ident Txt:	DCR10354	Usps State Cd:	TX
Reg Ent Name:	ESTEEM DRY CLEANERS	Zip Cd:	77057
Deliv Txt:	6333 SAN FELIPE ST	Zip Plus4 Cd:	2709
Deliv 2 Txt:		County:	HARRIS
City Name:	HOUSTON	Region:	REGION 12 - HOUSTON

All Years of Extensive Dry Cleaner Site Detail Info

Ref No Txt:	CN602459984	Phys Name:	ESTEEM DRY CLEANERS
AR No:	24000736	Bill Deliv 1 Txt:	6333 SAN FELIPE ST
Princ Name:	NAVROZ ENTERPRISES INC	Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION	Bill St Cd:	TX
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	77057
Lgl Desc Txt:	FY2012	Bill Zip Cd Plus:	2709
Gallons:	130	Phone Area Cd:	713
Eligibleanswer:	YES	Phone No:	9771095
Grossreceiptamount:	> \$150,000		
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)		

Ref No Txt:	CN602459984	Phys Name:	ESTEEM DRY CLEANERS
AR No:	24000736	Bill Deliv 1 Txt:	6333 SAN FELIPE ST
Princ Name:	NAVROZ ENTERPRISES INC	Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION	Bill St Cd:	TX
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	77057
Lgl Desc Txt:	FY2015	Bill Zip Cd Plus:	2709
Gallons:	40	Phone Area Cd:	713
Eligibleanswer:	YES	Phone No:	9771095
Grossreceiptamount:	> \$150,000		
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)		

Ref No Txt:	CN602459984	Phys Name:	ESTEEM DRY CLEANERS
AR No:	24000736	Bill Deliv 1 Txt:	6333 SAN FELIPE ST
Princ Name:	NAVROZ ENTERPRISES INC	Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION	Bill St Cd:	TX
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	77057
Lgl Desc Txt:	FY2017	Bill Zip Cd Plus:	2709
Gallons:	40	Phone Area Cd:	713
Eligibleanswer:	YES	Phone No:	9771095
Grossreceiptamount:	> \$150,000		
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)		

Ref No Txt:	CN602459984	Phys Name:	ESTEEM DRY CLEANERS
AR No:	24000736	Bill Deliv 1 Txt:	6333 SAN FELIPE ST
Princ Name:	NAVROZ ENTERPRISES INC	Bill Deliv 2 Txt:	HOUSTON
Lgl Typ Cd:	FACILITY REGISTRATION	Bill St Cd:	TX
Lgl Status Cd:	ACTIVE	Bill Zip Cd:	77057
Lgl Desc Txt:	FY2021	Bill Zip Cd Plus:	2709
Gallons:	40	Phone Area Cd:	713

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2005			Bill Zip Cd Plus:	2709	
Gallons:	0			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$200,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2019			Bill Zip Cd Plus:	2709	
Gallons:	40			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
Ref No Txt:	CN602459984			Phys Name:	6333 SAN FELIPE ST	
AR No:	24000736			Bill Deliv 1 Txt:	HOUSTON	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	TX	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	77057	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	2709	
Lgl Desc Txt:	FY2004			Bill Zip Cd Plus:	713	
Gallons:				Phone Area Cd:	9771095	
Eligibleanswer:	YES			Phone No:		
Grossreceiptamount:	> \$200,000					
Solvent:						
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2011			Bill Zip Cd Plus:	2709	
Gallons:	130			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2016			Bill Zip Cd Plus:	2709	
Gallons:	40			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2009			Bill Zip Cd Plus:	2709	
Gallons:	0			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2020			Bill Zip Cd Plus:	2709	
Gallons:	40			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2022			Bill Zip Cd Plus:	2709	
Gallons:	40			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2008			Bill Zip Cd Plus:	2709	
Gallons:	1			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2010			Bill Zip Cd Plus:	2709	
Gallons:	60			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2007			Bill Zip Cd Plus:	2709	
Gallons:	0			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2013			Bill Zip Cd Plus:	2709	
Gallons:	60			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2014			Bill Zip Cd Plus:	2709	
Gallons:	60			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
<hr/>						
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2006			Bill Zip Cd Plus:	2709	
Gallons:	214			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
<hr/>						
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
AR No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2018			Bill Zip Cd Plus:	2709	
Gallons:	40			Phone Area Cd:	713	
Eligibleanswer:	YES			Phone No:	9771095	
Grossreceiptamount:	> \$150,000					
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)					
<hr/>						
<u>Dry Cleaners Registration Records Location Info</u>						
<hr/>						
Lgl Ident Txt:	DCR10354			Usps State Cd:	TX	
Reg Ent Name:	ESTEEM DRY CLEANERS			Zip Cd:	77057	
Deliv Txt:	6333 SAN FELIPE ST			Zip Plus4 Cd:	2709	
Deliv 2 Txt:				County:	HARRIS	
City Name:	HOUSTON			Region:	REGION 12 - HOUSTON	
<hr/>						
<u>Dry Cleaners Registration Records Detail Info</u>						
<hr/>						
Ref No Txt:	CN602459984			Phys Name:	ESTEEM DRY CLEANERS	
Ar No:	24000736			Bill Deliv 1 Txt:	6333 SAN FELIPE ST	
Princ Name:	NAVROZ ENTERPRISES INC			Bill Deliv 2 Txt:	HOUSTON	
Lgl Typ Cd:	FACILITY REGISTRATION			Bill St Cd:	TX	
Lgl Status Cd:	ACTIVE			Bill Zip Cd:	77057	
Lgl Desc Txt:	FY2021			Bill Zip Cd Plus:	2709	
Solvent:	PERCHLOROETHYLENE (TETRACHLOROETHYLENE)			Phone Area Cd:	713	
Gallons:	40			Phone No:	9771095	
Eligible Answer:	YES			Email Addr:		
Gross Receipt Amt:	> \$150,000					

25	5 of 5	SSE	0.21 / 1,088.15	62.21 / -2	ESTEEM DRY CLEANERS 6333 SAN FELIPE HOUSTON TX 77057	FED DRYCLEANERS
<hr/>						
FRS Facility ID:	110005157034					
NPDES IDs:						
NAICS Codes:	81232					
SIC Codes:						
Latitude:	29.74982					
Longitude:	-95.49623					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
26	1 of 1	NE	0.24 / 1,246.44	62.85 / -1	CHEVRON 6348 WOODWAY DR HOUSTON TX 77057	UST
<div><div><div>Facility ID: 63671</div><div>Additional ID: 708691952002156</div><div>Facility No: 29259</div><div>Facility Status: INACTIVE</div><div>No of Active USTs: 0</div><div>No of Active ASTs: 0</div><div>Facility Type: UNKNOWN</div><div>Fac Exempt Status: No</div><div>Fac Begin Date: 10/29/1986</div><div>Enforcement Action:</div><div>Enf Action Date:</div><div>Records Off Site: No</div><div>UST Fin Assu Req: No</div><div>App Received Date: 05/08/1986</div><div>Signature Date: 04/29/1986</div><div>Signature Title: ENGR</div><div>Signature Role:</div><div>Sig First Name: H J</div><div>Sig Middle Name:</div><div>Sig Last Name: O'DONNELL</div><div>Sig Company:</div><div>Addr Deliverable:</div><div>Site Addr Delivery: 6348 WOODWAY DR</div><div>Site Addr City Nm: HOUSTON</div><div>Site Loc City:</div><div>Site Addr Zip Ext: 1706</div><div>Site Loc Cnty Nm: HARRIS</div><div>Site Location Zip: 77057</div><div>Fac Cont Org: CHEVRON</div><div>Facility Name(Map):</div><div>Site Location Description:</div><div>Data Source: Petroleum Storage Tank(Raw Data); Inactive USTs</div><div>Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf</div></div><div><div>Site Loc TCEQ Reg: 12</div><div>Fac Not Inspect: No</div><div>Fac Not Insp Rsn:</div><div>Fac Not Insp Rsn2:</div><div>Fac Contact Title:</div><div>Fac Cont First Nm:</div><div>Fac Cont Middle Nm:</div><div>Fac Cont Last Nm:</div><div>Mail Addr Delivery:</div><div>Mail Addr Int Del:</div><div>Mail Addr City Nm:</div><div>Mail Addr State Cd:</div><div>Mail Addr Zip:</div><div>Mail Addr Zip Ext:</div><div>Phone No Area Cd: 713</div><div>Phone No: 7543709</div><div>Phone No Ext: 0</div><div>Fax No Area Cd:</div><div>Fax No:</div><div>Fax No Ext:</div><div>Email Address:</div><div>Latitude(Map):</div><div>Longitude(Map):</div><div>Address(Map):</div><div>City(Map):</div><div>State(Map):</div><div>Zip(Map):</div><div>County(Map):</div></div></div>						

Tank Information

UST ID:	77215	Capacity (gal):	10000
Tank ID:	3	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	NO
Status Begin Date:	01/16/1992	Design Double Wall:	NO
Installation Date:	01/01/1969	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	73511	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	10000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO
Monitoring of Barrier:	NO
Auto Tnk Gauge Test & Inv Ctrl:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Interstitial Monitor w/ Sec:		NO				
Weekly Manual Gauging:		NO				
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
 <u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
 <u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compli:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
 <u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:						
Piping Type Description:						
 <u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	YES
Installation Signature Date:	03/30/1990

Tank Information

UST ID:	77213	Capacity (gal):	6000
Tank ID:	2	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	NO
Status Begin Date:	01/16/1992	Design Double Wall:	NO
Installation Date:	01/01/1969	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	73509	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	6000	Substance Stored 3:	

Compartment Release Detection

Vapor Monitoring:	NO
Groundwater Monitoring:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Monitoring of Barrier:		NO				
Auto Tnk Gauge Test & Inv Ctrl:		NO				
Interstitial Monitor w/ Sec:		NO				
Weekly Manual Gauging:		NO				
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
 <u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
 <u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set @ <=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank <=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compl:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
 <u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
 <u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:						
Piping Type Description:						
 <u>Tank Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				
 <u>Piping Material</u>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Steel:	NO
FRP (Fibergla Reinfor Plastic):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	YES
Installation Signature Date:	03/30/1990

Tank Information

UST ID:	77212	Capacity (gal):	550
Tank ID:	1	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	NO
Status Begin Date:	01/16/1992	Design Double Wall:	NO
Installation Date:	01/01/1969	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	73508	Substance Stored 1:	USED OIL
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	550	Substance Stored 3:	

Compartment Release Detection

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Monitoring of Barrier:		NO				
Auto Tnk Gauge Test & Inv Ctrl:		NO				
Interstitial Monitor w/ Sec:		NO				
Weekly Manual Gauging:		NO				
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
<u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
<u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compl:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
<u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
<u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:						
Piping Type Description:						
<u>Tank Material</u>						
Steel:		YES				
FRP (Fibergla Reinfor Plastic):		NO				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Piping Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	NO
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	YES
Installation Signature Date:	03/30/1990

Tank Information

UST ID:	77214	Capacity (gal):	10000
Tank ID:	4	Empty:	NO
Regulatory Status:	FULLY REGULATED	Internal Protection:	
Status:	REMOVED FROM GROUND	Design Single Wall:	NO
Status Begin Date:	01/16/1992	Design Double Wall:	NO
Installation Date:	01/01/1969	Piping Dsgn Sngl Wll:	NO
Registration Date:	05/08/1986	Piping Dsgn Dble Wll:	NO
No of Compartments:	1		

UST Tank Compartment

UST Comprt ID:	73510	Substance Stored 1:	GASOLINE
Compartment ID:	A	Substance Stored 2:	
Capacity (gallons):	10000	Substance Stored 3:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>Compartment Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Monitoring of Barrier:		NO				
Auto Tnk Gauge Test & Inv Ctrl:		NO				
Interstitial Monitor w/ Sec:		NO				
Weekly Manual Gauging:		NO				
Monthly Tank Gauging:		NO				
SIR & Inventory Control:		NO				
<u>Piping Release Detection</u>						
Vapor Monitoring:		NO				
Groundwater Monitoring:		NO				
Secondary Barrier Monitoring:		NO				
Interstitial Monitoring:		NO				
Monthly Piping Tightness Test:		NO				
Annual Test/Electro Monitor:		NO				
Triennial Tightness Test:		NO				
Auto Line Leak Detector:		NO				
SIR & Inventory Control:		NO				
Exempt System Suction:		NO				
<u>Spill and Overfill Prevention</u>						
Tight Fill Fit Container/Bucket:		NO				
Factory Spill Container/Bucket:		NO				
Delivery Shut-Off Valve:		NO				
Flow Restrictor Valve:		NO				
Alarm(set@<=90%) w/3a or 3b):		NO				
N/A-All Deliver to Tank<=25 gal:		NO				
Comp Release Detect Compli:		NO				
Piping Release Detect Compl:		NO				
Spill/Overfill Prevent Compli:		NO				
Comp Release Detect. Vary:		NO				
Piping Release Detect Vary:		NO				
Spill/Overfill Prevent. Variance:		NO				
Stage 1 Vapor Recovery:						
Stage 1 Installation Date:						
<u>Tank External Containment</u>						
Factory-Built Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Trench Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
<u>Piping External Containment</u>						
Factory Nonmetal Jacket:		NO				
Synth Tnk Pit/Pipe-Tren Lnr:		NO				
Tank Vault/Rigid Trench Liner:		NO				
Piping Type Code:						
Piping Type Description:						
<u>Tank Material</u>						
Steel:		NO				
FRP (Fibergla Reinfor Plastic):		YES				
Composite (Steel w/Ext FRP):		NO				
Concrete:		NO				
Steel w/External Jacket:		NO				
Steel w/External Polyurethane:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Piping Material

Steel:	NO
FRP (Fibergla Reinfor Plastic):	YES
Concrete:	NO
Steel w/External Jacket:	NO
Nonmetallic Flexible Piping:	NO

Piping Connectors & Valves

Shear/Impact Valves:	NO
Steel Swing-joints:	NO
Flexible Connectors:	NO

Tank Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Composite Tank:	NO
Coated Tank:	NO
FRP Tank or Piping:	NO
External Nonmetallic Jacket:	NO
Unnecessary per Corr Protect Specialist:	NO

Piping Corrosion Protection Method

External Dielectric:	NO
Cathodic Protection-Fact Inst:	NO
Cathodic Protection-Field Inst:	NO
Frp Tank or Piping:	NO
Nonmetallic Flexible Piping:	NO
Open Area/2nd Containment:	NO
Dual Protected:	NO
Unec per Corr Protect Spc:	NO
Tank Corr Protect Compliance:	NO
Piping Corr Protect Compli:	NO
Tank Corr Protect Variance:	NO
Piping Corr Protect Variance:	NO
Temp Out of Service Comp:	NO
Technical Compliance:	NO
Tank Tested:	YES
Installation Signature Date:	03/30/1990

Owner

Owner CN:	CN600132484
Owner First Name:	
Middle Name:	
Comp or Own Last Name:	CHEVRON USA INC
Owner Effective Begin Date:	10/29/1986
Owner Type Code:	CO
Owner Type Description:	Corporation/Company
State Tax ID:	12505279252
Contact Role:	
Contact First Name:	
Contact Middle Name:	
Contact Last Name:	
Contact Title:	
Contact Organization Name:	
Mailing Address (Delivery):	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Mailing Addr (Int Delivery):

Mailing City:

Mailing State:

Mailing Zip:

Mailing Zip Ext:

Phone Area Code:

Phone No:

Phone Ext:

Fax Area Code:

Fax No:

Fax Ext:

Email:

Facility Billing Contacts

AR No:

AR No Suffix(U=UST fee code):

AR No Suffix(A=AST fee code):

Contact First Name: PERMIT

Contact Middle Name:

Contact Last Name: DESK

Contact Title:

Contact Organization Name: CHEVRON USA INC

Mailing Address (Delivery): PO BOX 6004

Mailing Addr (Int Delivery):

Mailing City: SAN RAMON

Mailing State: CA

Mailing Zip: 94583

Mailing Zip Ext: 0904

Phone Area Code:

Phone No:

Phone Ext:

Fax Area Code:

Fax No:

Fax No Ext:

Email:

Contact Address Deliverable: YES

Inactive UST Information

Fac ID: 29259

Tank ID: 2

Tank Status: REMOVED FROM GROUND

Tank Capacity (Gal): 6000

Facility Name: CHEVRON

Facility Address: 6348 WOODWAY DR

Facility City: HOUSTON

Facility Nearest City:

County: HARRIS

Facility Zip: 77057

Facility Local Zip: 77057

Fac Local Desc:

Own Cont F Name: PERMIT

Own Cont L Name: DESK

Own Org Name: CHEVRON USA INC

Own Mailing Address: PO BOX 6004

Own Cont City: SAN RAMON

Own Cont State: CA

Own Cont Zip: 94583

Own Cont Area Code:

Own Cont Phone:

TCEQ Region: 12

Inactive UST Information

Fac ID: 29259

Tank ID: 4

Tank Status: REMOVED FROM GROUND

Tank Capacity (Gal): 10000

Facility Name: CHEVRON

Facility Address: 6348 WOODWAY DR

Facility City: HOUSTON

Facility Nearest City:

County: HARRIS

Facility Zip: 77057

Own Cont F Name: PERMIT

Own Cont L Name: DESK

Own Org Name: CHEVRON USA INC

Own Mailing Address: PO BOX 6004

Own Cont City: SAN RAMON

Own Cont State: CA

Own Cont Zip: 94583

Own Cont Area Code:

Own Cont Phone:

TCEQ Region: 12

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility Local Zip: 77057
Fac Local Desc:

Inactive UST Information

Fac ID:	29259	Own Cont F Name:	PERMIT
Tank ID:	1	Own Cont L Name:	DESK
Tank Status:	REMOVED FROM GROUND	Own Org Name:	CHEVRON USA INC
Tank Capacity (Gal):	550	Own Mailing Address:	PO BOX 6004
Facility Name:	CHEVRON	Own Cont City:	SAN RAMON
Facility Address:	6348 WOODWAY DR	Own Cont State:	CA
Facility City:	HOUSTON	Own Cont Zip:	94583
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77057		
Fac Local Desc:			

Inactive UST Information

Fac ID:	29259	Own Cont F Name:	PERMIT
Tank ID:	3	Own Cont L Name:	DESK
Tank Status:	REMOVED FROM GROUND	Own Org Name:	CHEVRON USA INC
Tank Capacity (Gal):	10000	Own Mailing Address:	PO BOX 6004
Facility Name:	CHEVRON	Own Cont City:	SAN RAMON
Facility Address:	6348 WOODWAY DR	Own Cont State:	CA
Facility City:	HOUSTON	Own Cont Zip:	94583
Facility Nearest City:		Own Cont Area Code:	
County:	HARRIS	Own Cont Phone:	
Facility Zip:	77057	TCEQ Region:	12
Facility Local Zip:	77057		
Fac Local Desc:			

27	1 of 1	NNE	0.25 / 1,315.39	63.94 / 0	CHEVRON 6348 WOODWAY DR HOUSTON TX 77057	LPST
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LPST ID:	94002	Nearest City:	HOUSTON
PST ID:		Site Name (Map):	CHEVRON
Facility ID:	29259	Phys Addr (Map):	6348 WOODWAY DR
Site Name:	CHEVRON	City (Map):	HOUSTON
Site Address:	6348 WOODWAY DR	County (Map):	HARRIS
City Name:	HOUSTON	ZIP Code (Map):	77057
ZIP Code:	77057	Lat DD (Map):	29.756277
County Name:	HARRIS	Long DD (Map):	-95.496489
Addr Desc (Map):	6343 WOODWAY RIPPLE CR		
Source:	TCEQ LPST Report; TCEQ Map Data		
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

TCEQ LPST Report

Ref No:	RN102481777	Reported Date:	11/07/1989
Closure Date:	05/22/2001	Entered Date:	12/04/1989
Discovered Date:	11/06/1989	TCEQ Region:	REGION 12 - HOUSTON
Rem Program:	LPST	Project Manager:	RWD
Program:	1P - PRIVATIZATION CONTRACTOR		
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED		
Priority Status:	4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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TCEQ GIS Data

Region:	REGION 12 - HOUSTON	Horz Meth:	UNKNOWN
X:	-95.496489	Horz Acc:	-9999
Y:	29.756277	Horz Org:	TCEQ
Horz Ref:	OTHER	Horz Datum:	NAD83
Horz Date:	19891204	Horz Desc:	

<u>28</u>	1 of 1	NE	0.25 / 1,319.64	62.49 / -1	FORMER CIRCLE K 2088 6344 WOODWAY DR HOUSTON TX 77057	LPST
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LPST ID:	120102	Nearest City:	HOUSTON
PST ID:		Site Name (Map):	FORMER CIRCLE K 2088
Facility ID:	36589	Phys Addr (Map):	6344 WOODWAY DR
Site Name:	FORMER CIRCLE K 2088	City (Map):	HOUSTON
Site Address:	6344 WOODWAY DR	County (Map):	HARRIS
City Name:	HOUSTON	ZIP Code (Map):	77057
ZIP Code:	77057	Lat DD (Map):	29.75646748
County Name:	HARRIS	Long DD (Map):	-95.49646242
Addr Desc (Map):			
Source:	TCEQ LPST Report; TCEQ Map Data		
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf		

TCEQ LPST Report

Ref No:	RN102032711	Reported Date:	07/26/2016
Closure Date:	07/18/2017	Entered Date:	12/14/2016
Discovered Date:	07/26/2016	TCEQ Region:	REGION 12 - HOUSTON
Rem Program:	LPST	Project Manager:	BRPATTER
Program:	1 - RPR		
Corrective Action Status:	6A - FINAL CONCURRENCE ISSUED		
Priority Status:	3.1 - GW IMPACT PUB/DOM WATER SUPPLY WELL W/IN .25 - .5MI		

TCEQ GIS Data

Region:	REGION 12 - HOUSTON	Horz Meth:	ADDMAT_NUM
X:	-95.496462415	Horz Acc:	5
Y:	29.75646748	Horz Org:	TCEQ
Horz Ref:	STRUC_CEN	Horz Datum:	NAD83
Horz Date:	20161214	Horz Desc:	

<u>29</u>	1 of 1	SSE	0.26 / 1,383.82	62.72 / -1	FAIRMONT ON SAN FELIPE 6363 SAN FELIPE ST HOUSTON TX 77057	IOP
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RN No:	RN105318588	Site Name:	FAIRMONT ON SAN FELIPE
Program ID/IOP ID:	748	Site Address:	6363 SAN FELIPE ST
Site Name(Map):	FAIRMONT ON SAN FELIPE	City Name:	HOUSTON
Physical Addr(Map):	6363 SAN FELIPE ST	Near City Name:	BELLAIR
City(Map):	HOUSTON	County Name:	HARRIS
County(Map):	HARRIS	Zip Code:	77057
Zip(Map):	77057	Latitude:	29.74979
Latitude (Map):	29.748572	Longitude:	-95.49662
Longitude (Map):	-95.497124		
Site Addr Desc:			
Addr Desc:			
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<p>//www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf Innocent Owner/Operator Program (TCEQ Requested); Innocent Owner/Operator Program (TCEQ Map)</p>						
Original Source:						
<u>Innocent Owner/Operator Program(TCEQ Requested)</u>						
PCA No:	32748				LPST No:	
Project No:	327480				EPA Txd Cerclis No:	
SWR No:					VCP ID No:	
Rem Program:	IOP				File Media:	MICROFILM
Current Fac Type:	PROPERTY RESIDENTIAL				File Location:	CR
Admin Status:	INACTIVE				Site Size:	6.098
Project Phase:	COMPLETED				Cashier Recived Dt:	05/24/2010
IOP Applctn Acpted:					Applctn Recved Dt:	05/24/2010
IOC Date:	09/16/2010				Applctn Accept Dt:	6/11/2010
TCEQ Region Name:	REGION 12 - HOUSTON				Project Manager:	LWELKER
Gw Cocs in Certificate:						
Sediment Cocs in Certificate:						
Soil Cocs in Certificate:						

30	1 of 1	SSE	0.99 / 5,209.34	64.16 / 0	PILGRIM CLEANERS 2538A BRIAR RIDGE DR HOUSTON TX 77057	IHW CORR ACTION
Program ID:	51028				Phys Addr (Map):	2538A BRIAR RIDGE DR
RN No:	RN101460095				City (Map):	HOUSTON
Address:	2538A BRIAR RIDGE DR				Zip Code (Map):	77057
City:	HOUSTON				County (Map):	HARRIS
Zip:	77057				Latitude (Map):	29.739004
County:	HARRIS				Longitude (Map):	-95.492063
IHWCA ID (Map):	51028				Data Source:	TCWQ IHWCA Data; TCWQ Map Data
RN No (Map):	RN101460095					
RN Name:	PILGRIM CLEANERS					
Site Name (Map):	PILGRIM CLEANERS					
Location Description:	2538 A Briar Ridge Dr, Houston, TX					
Address Desc:	2538 A Briar Ridge Dr, Houston, TX					
Note:	Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: https://www15.tceq.texas.gov/crpub/ Information about how to use these resources can be found here: https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf					

TCEQ IHW Corrective Actions Data

Admin Status:	INACTIVE	Soil Coc Class:	
Admin Status Dt:	10/2/2007	Soil Remediation:	
Phase:	COMPLETED WORKLOAD	Gw Coc Class:	
Phase Status Dt:	10/2/2007	Gw Remediation:	
Program:	IHWCA		

TCEQ Open Data - IHWCA Points

X:	-95.492063	Horz Org:	TCEQ
Y:	29.739004	Horz Datum:	NAD83
Horz Acc:	-9999	Horz Meth:	ADDMAT_NUM
Horz Ref:	OTHER	Region:	REGION 12 - HOUSTON
Horz Date:	20070926		
Horz Desc:			
REM Program:	Industrial and Hazardous Waste Corrective Action (IHWCA)		

Unplottable Summary

Total: 2 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
SPILLS	UNK	DITCH RUNNING UNDER WOODWAY DITCH DRAINS INTO BUFFALO BAYOU <i>Incident No Incident Status: 7/28/93013 </i>	TX		890947114
VCP RRC	Buffalo Pointe - Tract C-South	East of Willowend Boulevard and buffalo Speedway Intersection	Houston TX		863414738

Unplottable Report

Site: UNK
DITCH RUNNING UNDER WOODWAY DITCH DRAINS INTO BUFFALO BAYOU TX

SPILLS

Incident No:	7/28/93013	Address:	
Reg Entity No:		Deliver Text 2:	
Incident Type:		Tceq Region:	
Incident Status:		City:	
Incident Priority:		Nearest City:	
Start Date:	07/28/93	County:	HARRIS
Incident End Date:		Zip Code:	
Zip Plus 4 CD:		Received Date:	
Latitude:		Status Date:	
Longitude:		Nature:	
State:		Disp Status:	
Frequency:		Disp Date:	
No Complaining:		Receiving Water:	
Air Text:			
Resp Party/RN Name:	UNK		
Physical Location:			

Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR):
https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <https://www15.tceq.texas.gov/crpub/>
Information about how to use these resources can be found here: <https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf>

Spill Detail

Media Name:
Effect:
Mat Spill:
Amt Spill:
Unit of Me:
Class:
Customer:
Comments:

Site: Buffalo Pointe - Tract C- South
East of Willowend Boulevard and buffalo Speedway Intersection Houston TX

VCP RRC

Site No:	17005	Closed Date:	
Status:	Accepted	County:	Harris
TBA or VCP:	VCP	Latitude:	29.663667
Site Size (acres):	42.3499984741211	Longitude:	-95.425056
URL Link:			
CI Type:			
Closure Value:			

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

NPL

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Dec 30, 2021

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Dec 30, 2021

Deleted NPL:

DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Dec 30, 2021

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Dec 30, 2021

SEMS List 8R Archive Sites:

SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Dec 30, 2021

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

Comprehensive Environmental Response, Compensation and Liability Information System -

CERCLIS

CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Nov 17, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Nov 17, 2021

RCRA Generator List:

RCRA LQG

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Nov 17, 2021

RCRA Small Quantity Generators List:[RCRA SQG](#)

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Nov 17, 2021

RCRA Very Small Quantity Generators List:[RCRA VSQG](#)

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Nov 17, 2021

RCRA Non-Generators:[RCRA NON GEN](#)

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Nov 17, 2021

RCRA Sites with Controls:[RCRA CONTROLS](#)

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Nov 17, 2021

Federal Engineering Controls-ECs:[FED ENG](#)

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Dec 30, 2021

Federal Institutional Controls- ICs:[FED INST](#)

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Dec 30, 2021

Land Use Control Information System:[LUCIS](#)

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Emergency Response Notification System:[ERNS 1982 TO 1986](#)

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jul 26, 2021

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

Historical Gas Stations:

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

REFN

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

LIEN on Property:

SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Dec 30, 2021

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Nov 16, 2021

State**Superfund Sites Boundaries:**

SUPERFUND

List of sites that may constitute an imminent and substantial endangerment to public health and safety or the environment due to a release or threatened release of hazardous substances into the environment provided by the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Aug 10, 2021

State Superfund Registry:

SHWS

List of sites identified or evaluated by the Texas Commission on Environmental Quality (TCEQ) which may constitute an imminent and substantial endangerment to public health and safety or to the environment due to a release or threatened release of hazardous substances into the environment. The TCEQ updates the state Superfund sites list in accordance with the Texas Health and Safety Code (THSC). This database is state equivalent NPL.

Government Publication Date: Jan 13, 2022

Delisted State Superfund Registry List:

DELISTED SHWS

This database contains a list of closed hazardous substance release sites that were removed from the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Jan 24, 2022

Permitted Solid Waste Facilities:

SWF/LF

List of active, inactive, and post-closure Municipal Solid Waste landfills and processing facilities with issued permits and authorizations, as well as pending, withdrawn, or denied applications registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 330.

Government Publication Date: Nov 2, 2021

Closed Landfill Inventory:

CLI

Inventory of permitted and unauthorized closed or abandoned municipal solid waste landfills throughout Texas compiled by the Texas Commission on Environmental Quality (TCEQ), in collaboration with regional Councils of Government (COG).

Government Publication Date: Sep 20, 2012

Houston-Galveston Closed Landfill Inventory:

HGAC CLI

List of closed and abandoned landfill sites which fall under the Houston Galveston Area Council of Government. Texas Councils of Governments (COGs) are required to maintain an inventory of closed municipal solid waste landfills for their regional solid waste management plans.

Government Publication Date: Oct 7, 2019

AACOG Closed Landfill Inventory:

AACOG CLI

A list of permitted and unpermitted closed landfill sites made available by the Alamo Area Council of Governments (AACOG). Alamo Area Council of Governments (AACOG) is requested to maintain an inventory of closed municipal solid waste landfills for their regional solid waste management plans.

Government Publication Date: Feb 6, 2020

Commercial Management Facilities for Hazardous Waste and Industrial Solid Wastes:

IHW

This publication lists facilities that have permits or authorizations from the Texas Commission on Environmental Quality (TCEQ) to receive, on a commercial basis, and manage hazardous waste, industrial nonhazardous waste, or both.

Government Publication Date: Dec 1, 2020

Industrial and Hazardous Waste - Receivers:

IHW RECEIVER

List of active, inactive, and post-closure Industrial and Hazardous Waste Receiver Facilities permitted by or registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 335.

Government Publication Date: Feb 22, 2022

Radioactive Waste Sites:

RWS

This Texas Commission on Environmental Quality (TCEQ) database contains all sites in the State of Texas designated as Radioactive Waste sites as of 2006. The TCEQ no longer maintains this site listing.

Government Publication Date: Jul 11, 2006

Leaking Petroleum Storage Tank Database:

LPST

List of cleanup sites where contamination was caused by spills, leaks, or other releases of petroleum or hazardous substances from underground and/or aboveground storage tanks regulated by the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Dec 8, 2021

Delisted Leaking Storage Tanks:

DELISTED LST

This database contains a list of leaking storage tank sites that were removed from the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Dec 8, 2021

Underground Petroleum Storage Tanks:

UST

List of facilities that have one or more Underground Storage Tank (UST)s registered and regulated by the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Nov 2, 2021

Aboveground Storage Tanks:

AST

List of facilities that have one or more Aboveground Storage Tank (AST)s registered and regulated by the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Nov 2, 2021

Petroleum Storage Tanks Database:

PST

List of facilities included on the list of tank facilities made available by the Texas Commission on Environmental Quality (TCEQ) that have no association as either underground or aboveground tanks.

Government Publication Date: Nov 2, 2021

Historical Tank Construction Notification:

HIST TANK

A list of facilities with historic petroleum storage tank construction notification activity made available by the Texas Commission on Environmental Quality (TCEQ). Any person who intends either to install a new or replacement underground storage tank (UST), to remove a UST from the ground, to conduct a permanent abandonment in-place of a UST, or make any repairs or improvements of a UST must submit a Construction Notification Form.

Government Publication Date: Nov 2, 2021

Austin Underground Storage Tanks:

UST AUSTIN

A list of underground gas storage tanks both current and historical from the City of Austin Open Data Portal. Data provided by Planning and Zoning, City of Austin.

Government Publication Date: Nov 4, 2021

Salt Caverns for Petroleum Storage:

PETROL CAVERN

Listing of salt caverns for petroleum storage, made available by the Railroad Commission of Texas. Salt caverns, constructed in naturally occurring salt domes or salt beds, are used as storage for hydrocarbons including crude oil and natural gases.

Government Publication Date: Sep 1, 2006

Delisted Storage Tanks:

DTNK

This database contains a list of storage tank sites that were removed from the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Nov 2, 2021

Sites with Controls:

AUL

Sites under several Texas Commission on Environmental Quality (TCEQ) remediation programs which have institutional or engineering controls.

Government Publication Date: Dec 7, 2021

Voluntary Cleanup Program:

VCP

List of sites which have participated or are currently participating in the Voluntary Cleanup Program (VCP) administered by the Texas Commission on Environmental Quality (TCEQ). The VCP provides administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Texas Railroad Commission Voluntary Cleanup Program:

VCP RRC

List of facilities which have participated in or are currently participating in the Voluntary Cleanup Program (VCP) operated by the Railroad Commission of Texas (RRC). The RRC VCP provides an incentive to remediate Oil & Gas related pollution.

Government Publication Date: Mar 2, 2022

Operator Cleanup Program:

OP CLEANUP

A list of sites in the Texas Railroad Commission (RRC)'s Operator Cleanup Program (OCP). The OCP, under the Site Remediation Section, 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) and may require site specific cleanup levels based on risk. When cleanup activities are successfully completed by the operator, Commission staff may issue a "No Further Action" letter acknowledging completion.

Government Publication Date: Jan 24, 2022

Innocent Owner/Operator Program:

IOP

A list of sites in the Innocent Owner/Operator Program (IOP) made available by Texas Commission of Environmental Quality (TCEQ). IOP provides certificates to innocent owners or operators whom their properties are contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.

Government Publication Date: Dec 6, 2021

Brownfields Site Assessments Database:

BROWNFIELDS

Former industrial properties which lie dormant or underutilized due to liability associated with real or perceived contamination are broadly referred to as brownfields. The Texas Commission on Environmental Quality (TCEQ), in close partnership with other federal, state, and local stakeholders, facilitates the cleanup, transferability, and revitalization of brownfields.

Government Publication Date: Sep 9, 2021

Texas Railroad Commission Brownfields:

BROWN RRC

List of sites which have participated or are currently participating in the Railroad Commission of Texas (RRC) Brownfields Response Program (BRP). The RRC BRP provides technical and financial support for redevelopment of abandoned oil and gas sites.

Government Publication Date: Mar 1, 2022

Municipal Setting Designation:

MSD

Municipal Setting Designations (MSD) list is maintained by Texas Commission on Environmental Quality (TCEQ). An MSD is an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not used as potable water, and is prohibited from future use as potable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level.

Government Publication Date: Dec 9, 2021

Tribal

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

INDIAN LUST

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands in EPA Region 6, which include Texas. There are no LUST records in Texas at this time.

Government Publication Date: Oct 6, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

Listing of underground storage tanks (USTs) on Tribal/Indian Lands in EPA Region 6, which includes Texas.

Government Publication Date: Apr 8, 2020

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Oct 12, 2021

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Oct 18, 2021

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

[FINDS/FRS](#)

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

[TRIS](#)

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

[PFAS TRI](#)

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

PFOA/PFOS Contaminated Sites:

[PFAS NPL](#)

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Jan 11, 2022

SSEHRI PFAS Contamination Sites:

[PFAS SSEHRI](#)

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations <https://pfasproject.com/pfas-contamination-site-tracker/>

Government Publication Date: Dec 12, 2019

Perfluorinated Alkyl Substances (PFAS) Water Quality:

[PFAS WATER](#)

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

Hazardous Materials Information Reporting System:

[HMIRS](#)

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Nov 22, 2021

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

Hist TSCA:

HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Oct 20, 2021

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Oct 14, 2021

Drycleaner Facilities:

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

MINES

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 2, 2021

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Dec 18, 2020

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Dec 21, 2021

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Apr 13, 2021

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Jan 20, 2022

State

Dry Cleaner Remediation Program Prioritization List:

PRIORITY CLEAN

The Texas Commission on Environmental Quality (TCEQ) implements environmental standards for dry cleaners. The Dry Cleaner Remediation Program (DCRP) establishes a prioritization list of dry cleaner sites and administers the Dry Cleaning Remediation fund to assist with remediation of contamination caused by dry cleaning solvents. Includes prioritized sites identified under the DCRP, as well as sites closed under the DCRP.

Government Publication Date: Sep 1, 2021

Registered Dry Cleaning Facilities:

DRYCLEANERS

The Texas Commission of Environment Quality (TCEQ) maintains a statewide registration list of current dry cleaners.

Government Publication Date: Nov 2, 2021

Delisted Drycleaning Facility List:

DELISTED DRYCLEANERS

A list of sites which were have been removed from the list of dry cleaning facilities registered with the Texas Commission of Environment Quality (TCEQ). Sites are removed when they are no longer used as dry cleaning facilities.

Government Publication Date: Nov 2, 2021

Groundwater Contamination Cases:

GWCC

List of sites present in the TCEQ Groundwater Contamination Viewer, which represent groundwater contamination cases in Texas as per TCEQ publication SFR-056 (current and some previous years). The Joint Groundwater Monitoring and Contamination Report (SFR-056) 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 information does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

Government Publication Date: Mar 17, 2021

Historical Groundwater Contamination Cases:

GWCC HIST

List of sites from a Joint Groundwater Monitoring and Contamination Report provided by the Texas Commission on Environmental Quality (TCEQ) with the Railroad Commission of Texas (RRC). The annual report describes the status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The report provides a general overview of groundwater monitoring by participating members on a program by program basis. Groundwater contamination is broadly defined in the report as any detrimental alteration of the naturally occurring quality of groundwater.

Government Publication Date: Dec 31, 2018

Affected Property Assessment Reports:

APAR

List of sites for which an Affected Property Assessment Report has been submitted to the Texas Commission on Environmental Quality (TCEQ). An APAR is required when a person is addressing a release of COCs under 30 TAC Chapter 350, the Texas Risk Reduction Program (TRRP). The purpose of the APAR is to document all relevant affected property information to identify all release sources and chemicals of concern (COCs), determine the extent of all COCs, identify all transport/exposure pathways, and to determine if any response actions are necessary.

Government Publication Date: May 14, 2021

Spills Database:

SPILLS

List of Spills reported to Emergency Response Division of the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Jun 29, 2021

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

A list of sites from the Central Registry and ARTS databases where Per- and Polyfluoroalkyl substances (PFAS) containing materials may be of concern. This list is made available by the Remediation Division of the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Feb 23, 2022

Industrial and Hazardous Waste Sites with Corrective Actions:

IHW CORR ACTION

List of Industrial and Hazardous Waste sites with Corrective Actions made available by the Texas Commission of Environmental Quality (TCEQ). The mission of the industrial and hazardous waste (IHW) corrective action program is to oversee the cleanup of sites contaminated from industrial and municipal hazardous and industrial nonhazardous wastes.

Government Publication Date: May 28, 2021

Land Application Permits:

LAND APPL

Texas Land Application Permits are a requirement from the Texas Commission on Environmental Quality for any domestic facility that disposes of treated effluent by land application such as surface irrigation, evaporation, drainfields or subsurface land application.

Government Publication Date: Dec 15, 2020

Environmental Liens Listing:

LIENS

List of sites/facilities against which the Texas Commission on Environmental Quality (TCEQ) has placed liens to recover cleanup costs associated with Federal or State Superfund cleanup activities.

Government Publication Date: Dec 7, 2021

Inactive Regulated RCRA Generator Facilities:

HIST RCRA GEN

A list of facilities which were once registered as generators of hazardous waste, but are no longer active or no longer require registration. The U.S. Environmental Protection Agency (EPA) requires the Texas Commission on Environmental Quality (TCEQ) to investigate hazardous waste generators. If an unregistered/inactive industrial site generates less than 220 pounds of hazardous or Class 1 industrial waste, it does not have to notify or report to the TCEQ.

Government Publication Date: Mar 22, 2021

Recycle Texas Online Program:

RTOL

A list of recycling facilities under the Recycle Texas Online service/program made available by the Texas Commission of Environmental Quality (TCEQ). This program allowed facilities to self-report and post their own company/facility information. This program is no longer maintained and these data will not be updated.

Government Publication Date: Oct 10, 2011

Underground Injection Control:

UIC

List of underground injection control (UIC) permits in the Texas Commission on Environmental Quality (TCEQ) Central Registry database. Includes Class I, Class III, Class IV, Class 5, and non permitted UICs; does not include injection wells regulated by the Railroad Commission of Texas.

Government Publication Date: Dec 9, 2020

Industrial and Hazardous Waste - Generators:

[IHW GENERATOR](#)

List of active, inactive, and post-closure Industrial and Hazardous Waste Generator Facilities permitted by or registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 335.

Government Publication Date: Feb 22, 2022

Industrial and Hazardous Waste - Transporters:

[IHW TRANSPORT](#)

List of active, inactive, and post-closure Industrial and Hazardous Waste Transporter Facilities permitted by or registered with the Texas Commission on Environmental Quality (TCEQ) under the Texas Administrative Code (TAC) Title 30 Chapter 335.

Government Publication Date: Feb 22, 2022

New Source Review (NSR) Permits:

[AIR PERMITS](#)

A list of facilities that have applied for New Source Review air permits made available by the Texas Commission on Environmental Quality (TCEQ).

Government Publication Date: Sep 9, 2020

Tier 2 Report:

[TIER 2](#)

A list of facilities in Texas that store hazardous chemicals and are required to report them under the Emergency Planning and Community Right-to-Know Act (EPCRA) of 1986. This list is made available by the Department of State Health Services (DSHS).

Government Publication Date: Dec 31, 2012

Edwards Aquifer Permits:

[EDWARDS AQUIFER](#)

Listing of Edward Aquifer permits made available by the Texas Commission on Environmental Quality (TCEQ). The Edwards Aquifer is home to diverse fauna and is a drinking water source for the city of San Antonio and surrounding central Texas communities. Before building on the recharge, transition, or contributing zones of the Edwards Aquifer, a plan must first be reviewed and approved by the TCEQ Edwards Aquifer Protection Program.

Government Publication Date: Jul 21, 2006

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

Unplottables: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



Property Information

Order Number: 22030900494p
Date Completed: March 11, 2022
Project Number: 22-361204.1
Project Property: The Hayworth
1414 Wood Hollow Drive HOUSTON TX 77057
Coordinates:
Latitude: 29.7526029
Longitude: -95.49907853
UTM Northing: 3293988.76899 Meters
UTM Easting: 258334.887986 Meters
UTM Zone: UTM Zone 15R
Elevation: 63.84 ft
Slope Direction: WNW

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Hydrologic Information.....	4
Geologic Information.....	7
Soil Information.....	9
Pipeline and Survey Map.....	14
Wells and Additional Sources.....	16
Summary.....	17
Detail Report.....	22
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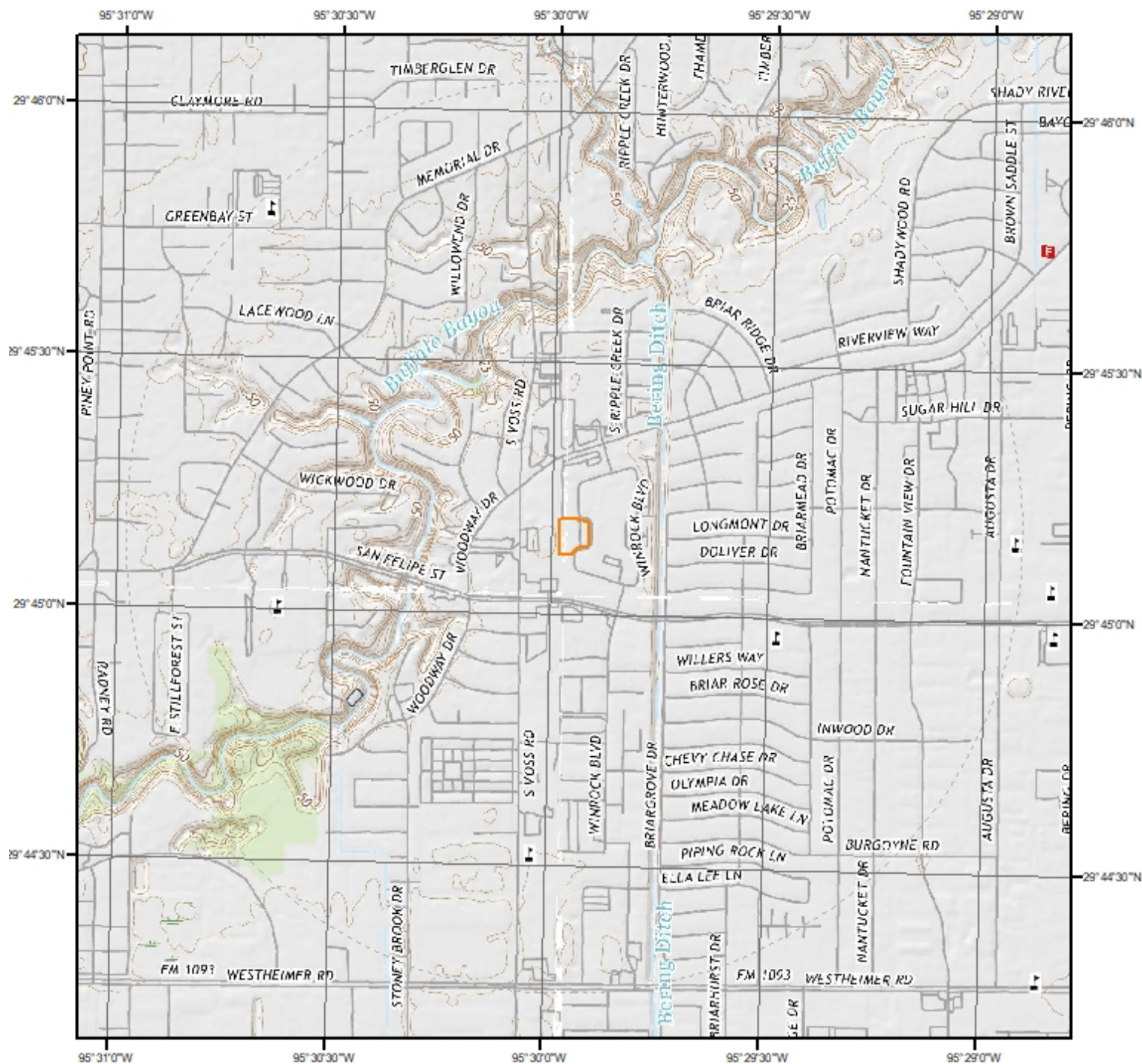
The ERIS **Physical Setting Report - PSR** provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

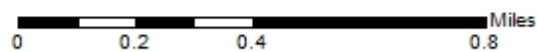
Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Current USGS Topo (2016)



Quadrangle(s): Alief, TX; Bellaire, TX; Hedwig Village, TX; Houston Heights TX

Source: USGS 7.5 Minute Topographic Map

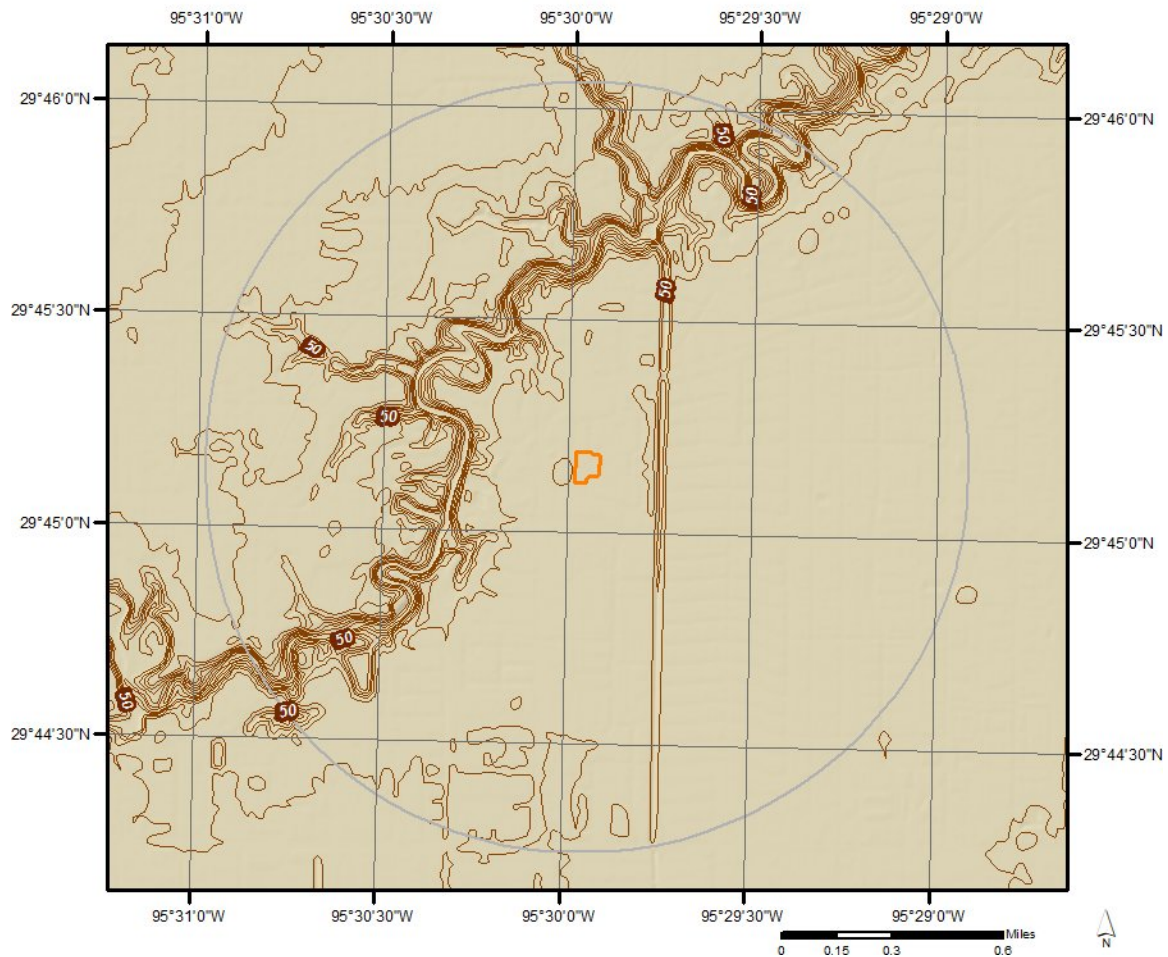


Topographic Information

The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

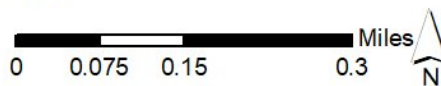
Elevation: 63.84 ft
Slope Direction: WNW



Hydrologic Information



Wetland



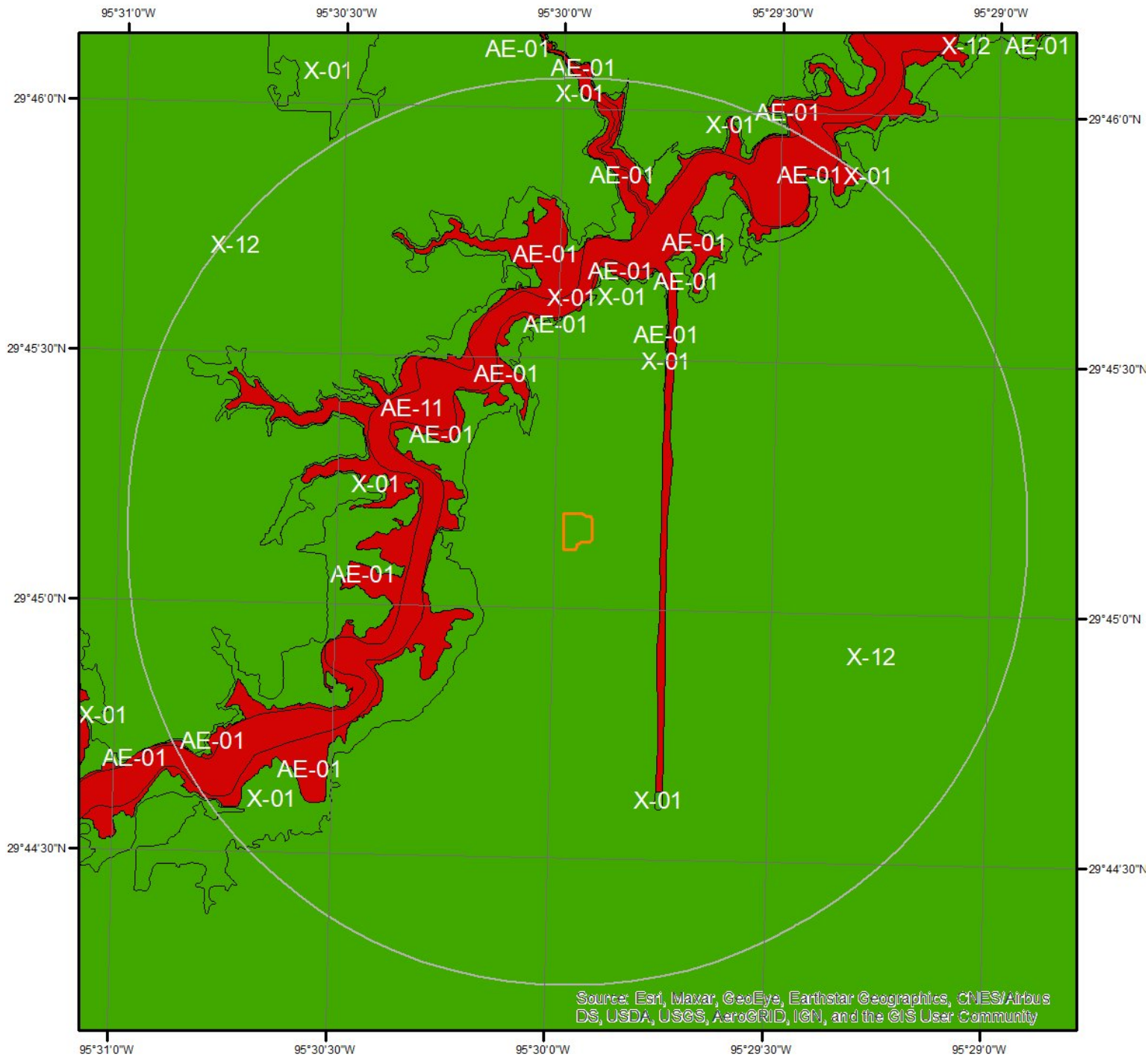
This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

- | | |
|--|-----------------------------------|
| | Estuarine and Marine Deepwater |
| | Estuarine and Marine Wetland |
| | Freshwater Emergent Wetland |
| | Freshwater Forested/Shrub Wetland |

- | | |
|--|-----------------|
| | Freshwater Pond |
| | Lake |
| | Other |
| | Riverine |









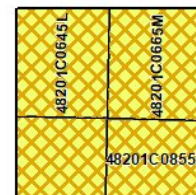
Hydrologic Information



Flood Hazard Zones

This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

	A		AO		X
	A99		V		OPEN WATER
	AE		VE		NOT POPULATED
	AH		D		AREA NOT INCLUDED



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: <https://floodadvocate.com/fema-zone-definitions>

Available FIRM Panels in area:	48157C0175L(effective:2014-04-02) 48201C0645L(effective:2007-06-18) 48201C0665M(effective:2014-06-09) 48201C0835L(effective:2007-06-18) 48201C0855L(effective:2007-06-18)
--------------------------------	---

Flood Zone AE-01

Zone:	AE
Zone subtype:	

Flood Zone AE-11

Zone:	AE
Zone subtype:	FLOODWAY

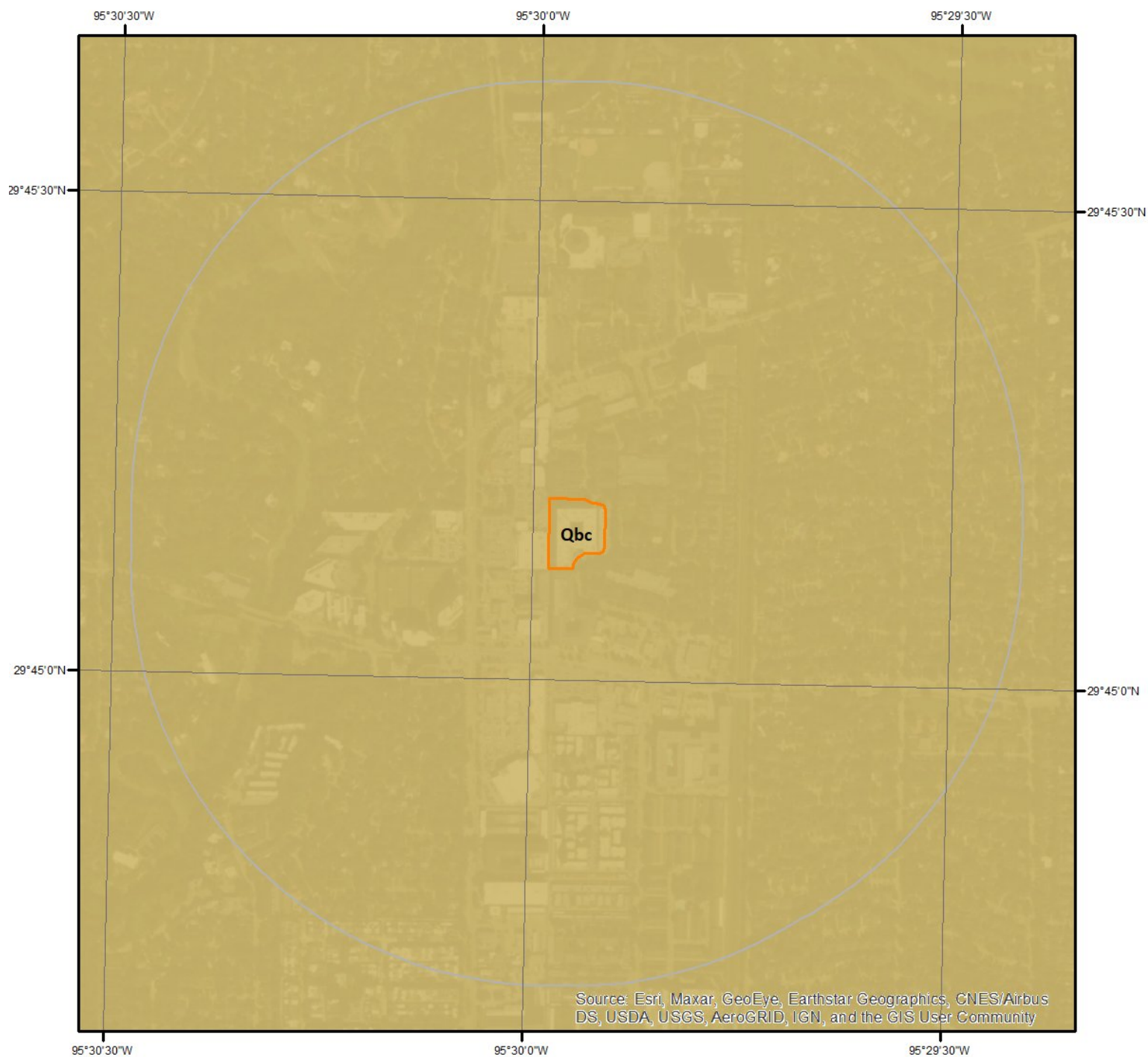
Flood Zone X-01

Zone:	X
Zone subtype:	0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone:	X
Zone subtype:	AREA OF MINIMAL FLOOD HAZARD

Geologic Information



Geologic Units

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



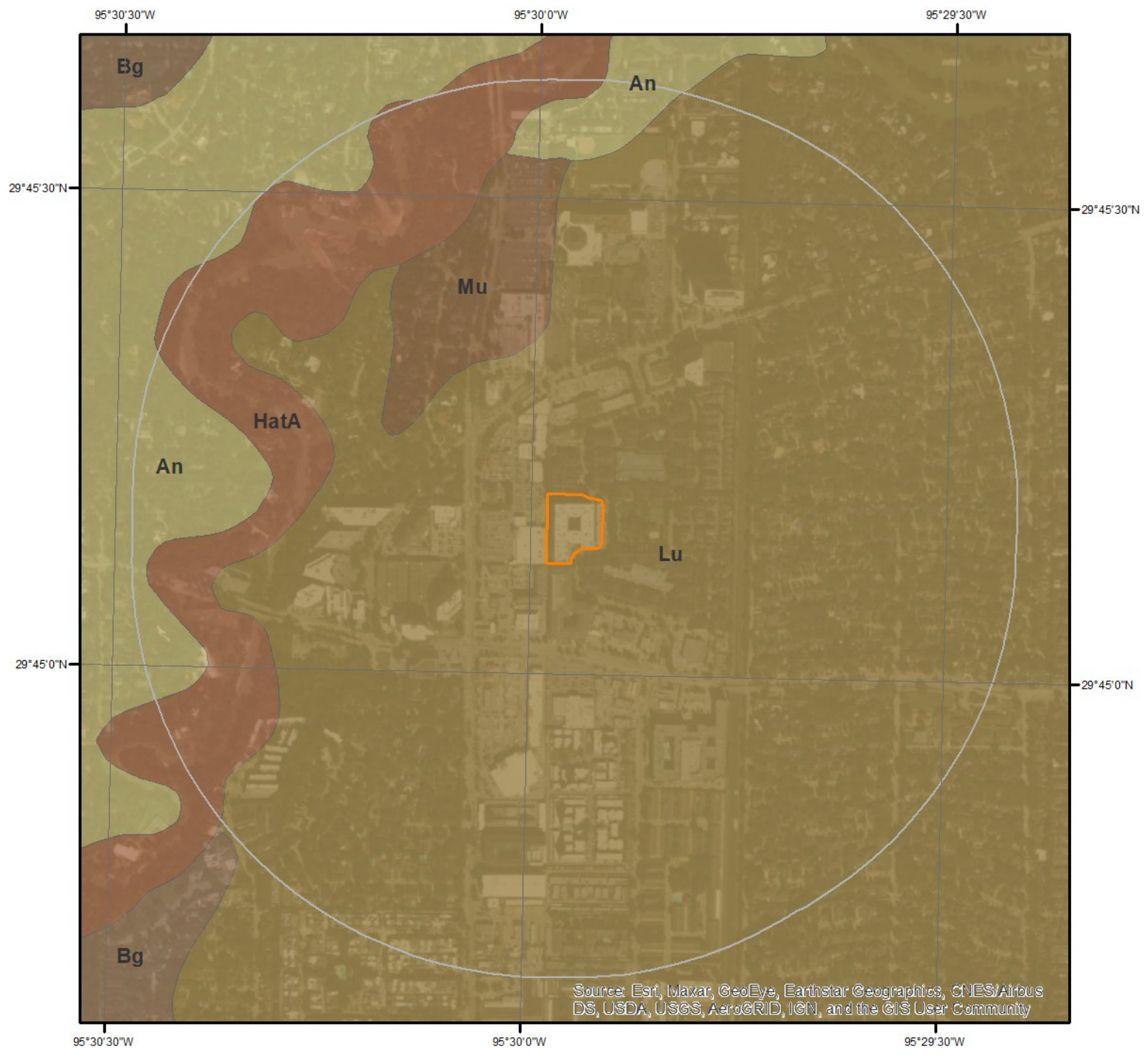
Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

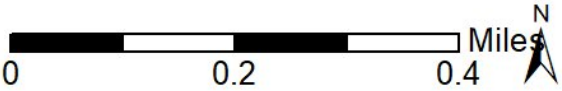
Geologic Unit Qbc

Unit Name:	Beaumont Formation, areas predominantly clay
Unit Age:	Phanerozoic Cenozoic Quaternary Pleistocene-Late
Primary Rock Type:	clay or mud
Secondary Rock Type:	silt
Unit Description:	Beaumont Formation, areas predominantly clay

Soil Information



SSURGO Soils



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit An (33.16%)

Map Unit Name:	Aldine-Urban land complex
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	46cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Aldine(50%)	
horizon H1(0cm to 25cm)	Very fine sandy loam
horizon H2(25cm to 48cm)	Loam
horizon H3(48cm to 152cm)	Clay
Urban land(40%)	
horizon H1(0cm to 102cm)	Variable

Component Description:

Minor map unit components are excluded from this report.

Map Unit: An - Aldine-Urban land complex

Component: Aldine (50%)

The Aldine component makes up 50 percent of the map unit. Slopes are 0 to 2 percent. This component is on mounds on flats on flat coastal plains. The parent material consists of loamy fluviomarine deposits of Late Pleistocene age. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during January, February, March, April. Organic matter content in the surface horizon is about 1 percent. This component is in the F152BY005TX Seasonally Wet Loamy Upland ecological site. Nonirrigated land capability classification is 3w. Irrigated land capability classification is 3w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Urban land (40%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Unnamed (10%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Map Unit HatA (21.79%)

Map Unit Name:	Hatliff-Pluck-Kian complex, 0 to 1 percent slopes, frequently flooded
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	13cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Hatlift(38%)	
horizon A(0cm to 30cm)	Loam
horizon Bw1(30cm to 97cm)	Fine sandy loam
horizon Bw2(97cm to 157cm)	Fine sandy loam
horizon Bg(157cm to 203cm)	Fine sandy loam
Pluck(35%)	

Soil Information

horizon A(0cm to 15cm)	Fine sandy loam
horizon Bg1(15cm to 86cm)	Loam
horizon Bg2(86cm to 152cm)	Loam
horizon Bg3(152cm to 203cm)	Loam
Kian(24%)	
horizon A(0cm to 13cm)	Fine sandy loam
horizon Bw(13cm to 66cm)	Fine sandy loam
horizon Bg1(66cm to 140cm)	Fine sandy loam
horizon Bg2(140cm to 203cm)	Loamy fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HatA - Hatliff-Pluck-Kian complex, 0 to 1 percent slopes, frequently flooded

Component: Hatliff (38%)

The Hatliff component makes up 38 percent of the map unit. Slopes are 0 to 1 percent. This component is on bars on flood plains on coastal plains. The parent material consists of Holocene age clayey alluvium derived from igneous, metamorphic and sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 62 inches during January, February, March, November, December. Organic matter content in the surface horizon is about 1 percent. This component is in the F152BY012TX Well Drained Bottomland ecological site. Nonirrigated land capability classification is 2w. Irrigated land capability classification is 5w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Pluck (35%)

The Pluck component makes up 35 percent of the map unit. Slopes are 0 to 1 percent. This component is on flood plains on coastal plains, channels on coastal plains. The parent material consists of loamy alluvium derived from igneous, metamorphic and sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. This component is in the F152BY013TX Poorly Drained Loamy Bottomland ecological site. Nonirrigated land capability classification is 5w. Irrigated land capability classification is 5w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Kian (24%)

The Kian component makes up 24 percent of the map unit. Slopes are 0 to 1 percent. This component is on channels on flood plains on coastal plains. The parent material consists of loamy alluvium derived from igneous, metamorphic and sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 5 inches during January, February, March, April, May, June, December. Organic matter content in the surface horizon is about 1 percent. This component is in the F152BY013TX Poorly Drained Loamy Bottomland ecological site. Nonirrigated land capability classification is 5w. Irrigated land capability classification is 8e. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Simelake (2%)

Generated brief soil descriptions are created for major soil components. The Simelake soil is a minor component.

Component: Cowmarsh (1%)

Generated brief soil descriptions are created for major soil components. The Cowmarsh soil is a minor component.

Map Unit Lu (44.55%)

Map Unit Name:	Lake Charles-Urban land complex
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.
Major components are printed below	

Soil Information

Lake Charles(50%)

horizon H1(0cm to 25cm)	Clay
horizon H2(25cm to 56cm)	Clay
horizon H3(56cm to 188cm)	Clay
horizon H4(188cm to 203cm)	Clay

Urban land(35%)

horizon H1(0cm to 102cm)	Variable
--------------------------	----------

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Lu - Lake Charles-Urban land complex

Component: Lake Charles (50%)

The Lake Charles component makes up 50 percent of the map unit. Slopes are 0 to 3 percent. This component is on gilgai on flats on flat coastal plains. The parent material consists of clayey fluviomarine deposits of Late Pleistocene age. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is very high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 4 percent. This component is in the R150AY526TX Southern Blackland ecological site. Nonirrigated land capability classification is 2w. Irrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 3 within 30 inches of the soil surface.

Component: Urban land (35%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Unnamed (15%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Map Unit Mu (0.49%)

Map Unit Name:	Verland-Urban land complex
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	31cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Verland(50%)

horizon H1(0cm to 18cm)	Silty clay loam
horizon H2(18cm to 51cm)	Clay
horizon H3(51cm to 183cm)	Clay

Urban land(35%)

horizon H1(0cm to 102cm)	Variable
--------------------------	----------

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Mu - Verland-Urban land complex, 0 to 1 percent slopes

Component: Verland (55%)

The Verland component makes up 55 percent of the map unit. Slopes are 0 to 1 percent. This component is on flats on coastal plains. The parent material consists of loamy fluviomarine deposits derived from igneous, metamorphic and sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. This component is in the R150AY740TX Northern Blackland ecological site. Nonirrigated land capability

Soil Information

classification is 5w. Irrigated land capability classification is 5w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

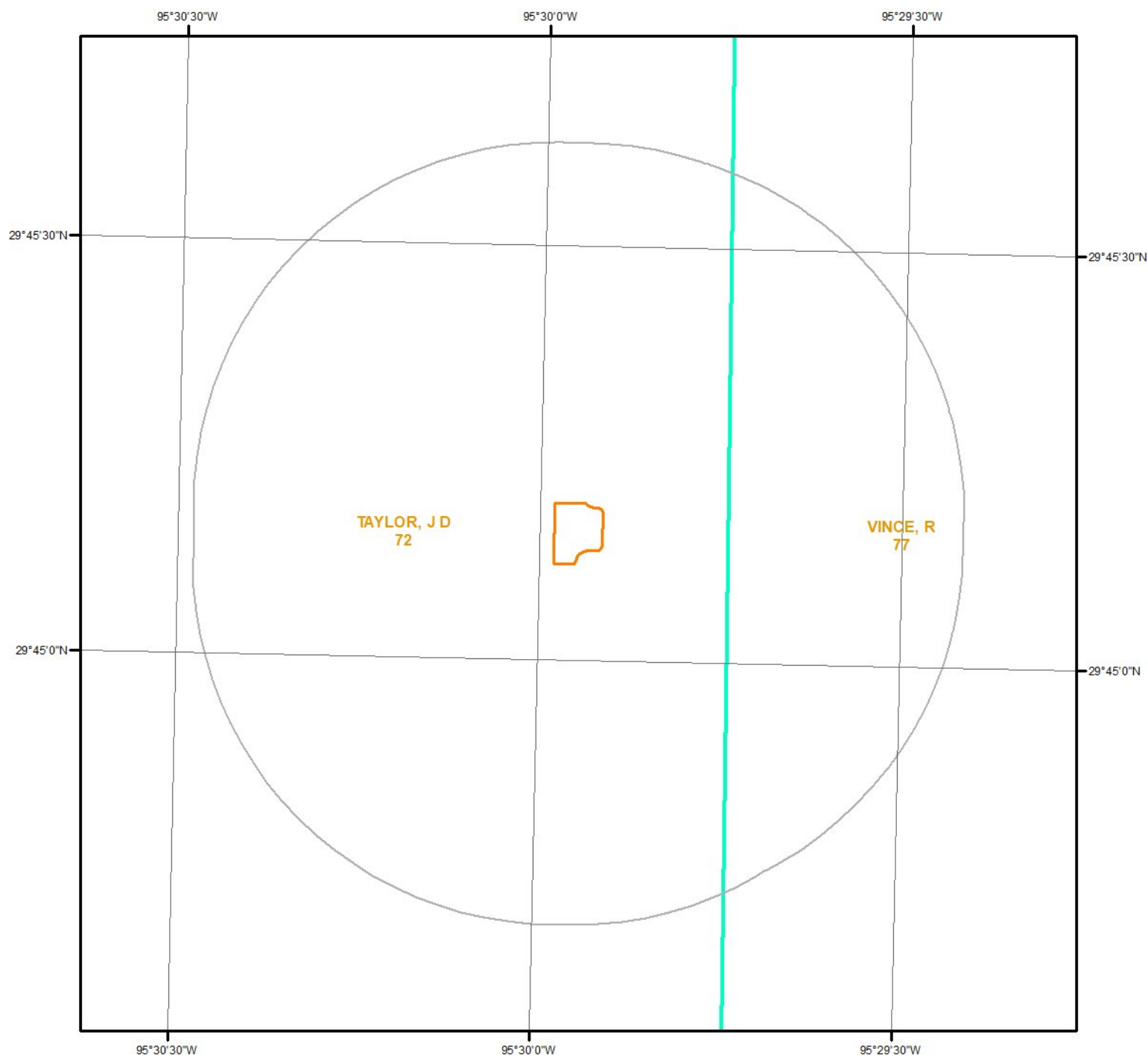
Component: Urban land (31%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Aris (14%)

Generated brief soil descriptions are created for major soil components. The Aris soil is a minor component.

Pipeline and Survey Information



Survey & Pipeline Map

This maps shows Survey & Pipeline around the target property. Please refer to the report for detailed descriptions.

Legend

- Pipeline
- Survey

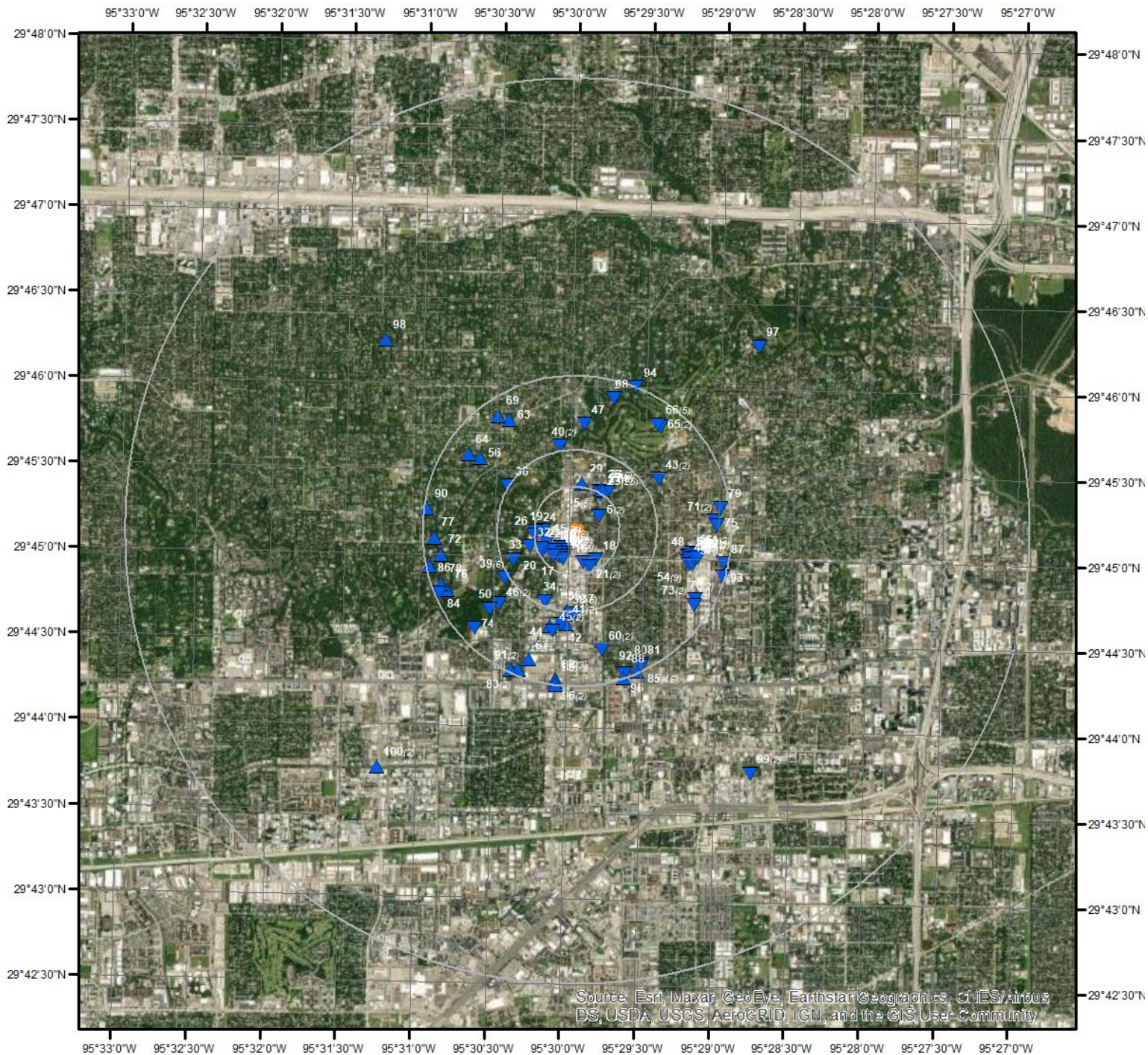


Pipeline and Survey Detail Report

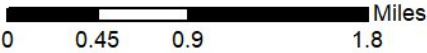
The previous page shows a pipeline and survey map. Detailed information about each unit is provided below.

No pipeline records found for the project property or surrounding properties.

Wells and Additional Sources



Wells & Additional Sources



- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	PWS ID	Distance (ft)	Direction
19	TX1013139	1051.73	W
23	TX0840244	1241.27	NE
23	TX0200560	1241.27	NE
23	TX1010337	1241.27	NE
23	TX0840242	1241.27	NE
23	TX1011870	1241.27	NE
23	TX1011237	1241.27	NE
23	TX1012350	1241.27	NE
23	TX1010536	1241.27	NE
23	TX1012285	1241.27	NE
23	TX1011252	1241.27	NE
23	TX0200386	1241.27	NE
23	TX1011258	1241.27	NE
23	TX1010600	1241.27	NE
23	TX1012951	1241.27	NE
23	TX1011741	1241.27	NE
23	TX1011991	1241.27	NE
23	TX1012865	1241.27	NE
23	TX1011833	1241.27	NE
23	TX2370094	1241.27	NE
23	TX1010883	1241.27	NE
23	TX0790486	1241.27	NE
23	TX1011029	1241.27	NE
23	TX1012953	1241.27	NE
23	TX0840036	1241.27	NE
23	TX1013404	1241.27	NE
26	TX1011392	1352.78	W
32	TX1011752	1543.43	WSW
87	TX0790131	5135.78	ESE
93	TX1013140	5229.13	ESE

Safe Drinking Water Information System (SDWIS)

Map Key	ID	Distance (ft)	Direction
No records found			

USGS National Water Information System

Map Key	Monitoring Loc Identifier	Distance (ft)	Direction
30	USGS-08073800	1479.28	NE
37	USGS-294439095295601	2727.78	S
42	USGS-294435095300101	3146.52	S
65	USGS-294545095292301	4452.88	NE
65	USGS-294545095292302	4452.88	NE

State Sources

Groundwater Database

Wells and Additional Sources Summary

Map Key	State Well No	Distance (ft)	Direction
24	6512923	1294.98	W
38	6520323	2768.98	S
40	6512910	2803.30	NNW
66	6513716	4479.38	NE
66	6513748	4479.38	NE
77	6512925	4871.66	W

Harris Galveston Subsidence District Water Wells

Map Key	Well ID	Distance (ft)	Direction
33	4021	2238.88	WSW
38	3955	2768.98	S
38	3381	2768.98	S
40	3208	2803.30	NNW
41	4417	3091.92	S
66	3167	4479.38	NE
66	2263	4479.38	NE
79	5228	4950.65	E

High Plains Water Wells

Map Key	ID	Distance (ft)	Direction
No records found			

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction
No records found			

Plotted Water Wells

Map Key	WWD ID	Distance (ft)	Direction
97	842474	8919.91	NE
98	842448	9316.51	NW
99	725262	10403.57	SE
99	843217	10403.57	SE
100	843167	10685.19	SW
100	799428	10685.19	SW

Plugged Water Wells

Map Key	Well Rpt Track No	Distance (ft)	Direction
1		508.47	SW
1		508.47	SW
2		566.72	SW
3		591.75	SSW
3		591.75	SSW
4	438307	642.50	SW
5		679.90	SSW
6		691.20	ENE
7	185746	724.50	SW
10		810.51	SSW
11		834.58	SW
18		1044.96	SSE

Wells and Additional Sources Summary

[illegible]

Wells and Additional Sources Summary

88		5140.76	SSE
90		5178.42	W
91	350473	5181.41	SSW
92		5210.14	SSE
95		5266.78	SSE
96	148335	5275.81	S

Public Water Systems Wells and Surface Intakes

Map Key	Water SRC	Distance (ft)	Direction
34	G1010013KR	2501.37	SSW

Submitted Drillers Report Database

Map Key	Well Rpt Track No	Distance (ft)	Direction
5	81243	679.90	SSW
6	438307	691.20	ENE
7	81245	724.50	SW
8	147791	764.49	SW
9	49703	770.90	SSW
10	112075	810.51	SSW
11	147793	834.58	SW
11	147796	834.58	SW
11	185746	834.58	SW
12	147798	857.40	SW
13	49705	864.76	SSW
13	49706	864.76	SSW
14	147799	904.78	SW
15	503923	937.53	WSW
15	503924	937.53	WSW
15	503925	937.53	WSW
17	185747	968.44	SW
20	244889	1134.06	WSW
21	438308	1151.18	SSE
22	438305	1179.91	WSW
27	433212	1359.45	NE
28	433213	1453.01	NNE
29	173603	1463.55	N
31	433214	1485.83	NNE
39	214752	2786.30	SW
39	214753	2786.30	SW
39	214751	2786.30	SW
43	414689	3179.57	ENE
45	438306	3430.14	SSW
46	438304	3505.92	SW
48	29743	3823.76	ESE
49	387300	3867.67	ESE
51	531534	3893.25	ESE
52	29739	3910.37	ESE
53	29733	3930.72	ESE
54	387298	3978.30	ESE
54	387294	3978.30	ESE
57	387296	4063.60	ESE
58	487271	4092.10	ESE
59	61500	4102.98	ESE
60	438310	4119.69	SSE
61	487269	4178.72	ESE
62	487270	4198.53	ESE
64	190060	4441.56	NW
67	80482	4581.66	SSW
70	414938	4656.07	ESE
71	414692	4665.37	E

Wells and Additional Sources Summary

73	531533	4721.45	ESE
83	350474	5081.20	SSW
89	198685	5175.11	S
91	350473	5181.41	SSW
96	148335	5275.81	S

Underground Injection Control

Map Key	RN No	Distance (ft)	Direction
16	RN102213873	961.08	S

Water Utility Database

Map Key	WTRSRC	Distance (ft)	Direction
34	G1010013KR	2501.37	SSW

Well Log Reports from Plotted Water Wells

Map Key	Grid No	Distance (ft)	Direction
36	65-12-9G	2640.15	WNW
38	65-13-7K	2768.98	S
38	65-20-3R	2768.98	S
41	65-21-1	3091.92	S
44	65-21-3F	3253.41	SSW
47	N/A	3555.92	N
63	65-12-9	4336.44	NNW
66	65-13-7F	4479.38	NE
68	65-12-9J	4630.04	NNE
75	65-13-7J	4771.46	E
76	65-20-3	4795.32	WSW
78	65-20-3	4905.01	WSW
86	65-13-7	5131.89	WSW
94	65-13-7	5265.51	NNE

County Sources

Fort Bend Subsidence District Water Wells

Map Key	ID	Distance (ft)	Direction
	No records found		

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	W	0.20	1,051.73	59.94	PWSV

Address Line 2:

State Code: TX

Zip Code: 770631518

City Name: HOUSTON

Address Line 1: 7660 WOODWAY STE 300

PWS ID: TX1013139

PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: I

PWS Activity Description: Inactive

PWS Deactivation Date: 01/11/2000

Phone Number: 713-780-0909

--Details--

Population Served Count: 300

City Served:

County Served:

State Served: TX

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2: 6363 WOODWAY STE 725

State Code: TX

Zip Code: 77057

City Name: HOUSTON

Address Line 1:

PWS ID: TX0840244

PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: I

PWS Activity Description: Inactive

PWS Deactivation Date: 01/11/1999

Phone Number:

Wells and Additional Sources Detail Report

--Details--

Population Served Count: 1
City Served:
County Served:
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1799
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 725
PWS ID: TX0200560
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GWP
Primary Source Desc: Purchased groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-783-4120

--Details--

Population Served Count: 4227
City Served:
County Served: Brazoria
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1010337
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A

Wells and Additional Sources Detail Report

PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 281-376-8916

--Details--

Population Served Count: 5127
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2: 6363 WOODWAY STE 725
State Code: TX
Zip Code: 770571792
City Name: HOUSTON
Address Line 1: @PAUL A PHILBIN & ASSOCIATES
PWS ID: TX0840242
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: I
PWS Activity Description: Inactive
PWS Deactivation Date: 01/10/1999
Phone Number:

--Details--

Population Served Count: 1
City Served:
County Served:
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1011870
PWS Type Code: CWS

Wells and Additional Sources Detail Report

PWS Type Description: Community Water System
Primary Source Code: SWP
Primary Source Desc: Purchased Surface Water
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-739-1060

--Details--

Population Served Count: 4785
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2: BACON & WALLACE LLP
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1011237
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 281-821-7531

--Details--

Population Served Count: 4398
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1762

Wells and Additional Sources Detail Report

City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1012350
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: SWP
Primary Source Desc: Purchased Surface Water
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-739-1060

--Details--

Population Served Count: 849
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1010536
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: SWP
Primary Source Desc: Purchased Surface Water
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-739-1060

--Details--

Population Served Count: 1389
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Wells and Additional Sources Detail Report

Address Line 2:
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1012285
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GWP
Primary Source Desc: Purchased groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-862-1177

--Details--

Population Served Count: 1395
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1011252
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 281-376-8802

--Details--

Population Served Count: 2268
City Served:
County Served: Harris
State Served: TX

Wells and Additional Sources Detail Report

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:

State Code: TX
Zip Code: 77057-1799
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 725
PWS ID: TX0200386
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-783-4120

--Details--

Population Served Count: 3780
City Served:
County Served: Brazoria
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:

State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1011258
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 281-290-3102

--Details--

Wells and Additional Sources Detail Report

Population Served Count: 2853
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1010600
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 281-290-3102

--Details--

Population Served Count: 4443
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1012951
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active

Wells and Additional Sources Detail Report

PWS Deactivation Date:

Phone Number: 713-739-1060

--Details--

Population Served Count: 3195

City Served:

County Served: Harris

State Served: TX

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:

State Code: TX

Zip Code: 77057-1762

City Name: HOUSTON

Address Line 1: 6363 WOODWAY DR STE 800

PWS ID: TX1011741

PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: SWP

Primary Source Desc: Purchased Surface Water

PWS Activity Code: A

PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 713-739-1060

--Details--

Population Served Count: 5421

City Served:

County Served: Harris

State Served: TX

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:

State Code: TX

Zip Code: 77057-1762

City Name: HOUSTON

Address Line 1: 6363 WOODWAY DR STE 800

PWS ID: TX1011991

PWS Type Code: CWS

PWS Type Description: Community Water System

Wells and Additional Sources Detail Report

Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-739-1060

--Details--

Population Served Count: 2469
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1799
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 725
PWS ID: TX1012865
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-783-4120

--Details--

Population Served Count: 4398
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1799
City Name: HOUSTON

Wells and Additional Sources Detail Report

Address Line 1: 6363 WOODWAY DR STE 725
PWS ID: TX1011833
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-783-4120

--Details--

Population Served Count: 2457
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX2370094
PWS Type Code: NTNCWS
PWS Type Description: Non-Transient Non-Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 409-654-6700

--Details--

Population Served Count: 150
City Served:
County Served: Waller
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Wells and Additional Sources Detail Report

Address Line 2:
State Code: TX
Zip Code: 77057-1799
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 725
PWS ID: TX1010883
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-783-4120

--Details--

Population Served Count: 8133
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1799
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 725
PWS ID: TX0790486
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: SWP
Primary Source Desc: Purchased Surface Water
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-783-4120

--Details--

Population Served Count: 495
City Served:
County Served: Fort Bend
State Served: TX
Zip Code Served:

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2: BACON & WALLACE LLP
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1011029
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-739-1060

--Details--

Population Served Count: 3780
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX1012953
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: SWP
Primary Source Desc: Purchased Surface Water
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 281-290-6500

--Details--

Population Served Count: 5373

Wells and Additional Sources Detail Report

City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1762
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 800
PWS ID: TX0840036
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: SWP
Primary Source Desc: Purchased Surface Water
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-739-1060

--Details--

Population Served Count: 2964
City Served:
County Served: Galveston
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NE	0.24	1,241.27	63.13	PWSV

Address Line 2:
State Code: TX
Zip Code: 77057-1799
City Name: HOUSTON
Address Line 1: 6363 WOODWAY DR STE 725
PWS ID: TX1013404
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:

Wells and Additional Sources Detail Report

Phone Number: 281-290-3102

--Details--

Population Served Count: 750

City Served:

County Served: Harris

State Served: TX

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	W	0.26	1,352.78	54.50	PWSV

Address Line 2:

State Code: TX

Zip Code: 77063-1521

City Name: HOUSTON

Address Line 1: 7676 WOODWAY DR STE 104

PWS ID: TX1011392

PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A

PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 713-664-7450

--Details--

Population Served Count: 150

City Served:

County Served: Harris

State Served: TX

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WSW	0.29	1,543.43	57.53	PWSV

Address Line 2:

State Code: TX

Zip Code: 77063-1690

City Name: HOUSTON

Address Line 1: 7700 SAN FELIPE ST STE 125

PWS ID: TX1011752

PWS Type Code: NTNCWS

PWS Type Description: Non-Transient Non-Community Water System

Primary Source Code: SWP

Wells and Additional Sources Detail Report

Primary Source Desc: Purchased Surface Water
PWS Activity Code: A
PWS Activity Description: Active
PWS Deactivation Date:
Phone Number: 713-783-7081

--Details--

Population Served Count: 48
City Served:
County Served: Harris
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	ESE	0.97	5,135.78	59.89	PWSV

Address Line 2: 5847 SAN FELIPE - STE 333
State Code: TX
Zip Code: 77057
City Name: HOUSTON
Address Line 1: JEAN W BROWN
PWS ID: TX0790131
PWS Type Code: TNCWS
PWS Type Description: Transient Non-Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: I
PWS Activity Description: Inactive
PWS Deactivation Date: 01/09/1989
Phone Number:

--Details--

Population Served Count: 100
City Served:
County Served:
State Served: TX
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	ESE	0.99	5,229.13	60.54	PWSV

Address Line 2: 1800 AUGUSTA DR 4TH FL
State Code: TX
Zip Code: 770573131
City Name: HOUSTON
Address Line 1:

Wells and Additional Sources Detail Report

PWS ID: TX1013140
PWS Type Code: CWS
PWS Type Description: Community Water System
Primary Source Code: GW
Primary Source Desc: Groundwater
PWS Activity Code: I
PWS Activity Description: Inactive
PWS Deactivation Date: 01/02/2000
Phone Number:

--Details--

Population Served Count: 25
City Served:
County Served:
State Served: TX
Zip Code Served:

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	NE	0.28	1,479.28	62.95	FED USGS

Organiz Identifier:	USGS-TX	Formation Type:	
Organiz Name:	USGS Texas Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	HARRIS
Construction Date:		Latitude:	29.7563399
Source Map Scale:	24000	Longitude:	-95.4957752
Monitoring Loc Name:	Bering Ditch at Woodway Dr, Houston, TX		
Monitoring Loc Identifier:	USGS-08073800		
Monitoring Loc Type:	Stream: Ditch		
Monitoring Loc Desc:			
HUC Eight Digit Code:	12040104		
Drainage Area:	2.77		
Drainage Area Unit:	sq mi		
Contrib Drainage Area:	2.77		
Contrib Drainage Area Unit:	sq mi		
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	0		
Vertical Measure Unit:	feet		
Vertical Accuracy:	2.5		

Wells and Additional Sources Detail Report

Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Unknown.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	S	0.52	2,727.78	62.78	FED USGS

Organiz Identifier:	USGS-TX	Formation Type:	Chicot Aquifer, undifferentiated
Organiz Name:	USGS Texas Water Science Center	Aquifer Name:	Coastal lowlands aquifer system
Well Depth:	440	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	440	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	HARRIS
Construction Date:	19900829	Latitude:	29.7444444
Source Map Scale:	24000	Longitude:	-95.4991667
Monitoring Loc Name:	LJ-65-21-154		
Monitoring Loc Identifier:	USGS-294439095295601		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	12040104		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	62.46		
Vertical Measure Unit:	feet		
Vertical Accuracy:	1		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Light Detection And Ranging, airplane		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	S	0.60	3,146.52	63.77	FED USGS

Organiz Identifier:	USGS-TX	Formation Type:	Chicot Aquifer, undifferentiated
Organiz Name:	USGS Texas Water Science Center	Aquifer Name:	Coastal lowlands aquifer system
Well Depth:	295	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	295	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	HARRIS

Wells and Additional Sources Detail Report

Construction Date:	19830616	Latitude:	29.7433333
Source Map Scale:	24000	Longitude:	-95.5005556
Monitoring Loc Name:	LJ-65-20-323		
Monitoring Loc Identifier:	USGS-294435095300101		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	12040104		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	63.99		
Vertical Measure Unit:	feet		
Vertical Accuracy:	1		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Light Detection And Ranging, airplane		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	NE	0.84	4,452.88	59.47	FED USGS

Organiz Identifier:	USGS-TX	Formation Type:	Evangeline Aquifer
Organiz Name:	USGS Texas Water Science Center	Aquifer Name:	Coastal lowlands aquifer system
Well Depth:	1146	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	1260	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	HARRIS
Construction Date:	195502	Latitude:	29.7627778
Source Map Scale:	24000	Longitude:	-95.49
Monitoring Loc Name:	LJ-65-13-716		
Monitoring Loc Identifier:	USGS-294545095292301		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	12040104		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection	Interpolated from MAP.		

Wells and Additional Sources Detail Report

Mthd:
 Horiz Coord Refer System: NAD83
 Vertical Measure: 59.98
 Vertical Measure Unit: feet
 Vertical Accuracy: 1
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Light Detection And Ranging, airplane
 Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	NE	0.84	4,452.88	59.47	FED USGS

Organiz Identifier:	USGS-TX	Formation Type:	Evangeline Aquifer
Organiz Name:	USGS Texas Water Science Center	Aquifer Name:	Coastal lowlands aquifer system
Well Depth:	1195	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	1504	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	HARRIS
Construction Date:	19801018	Latitude:	29.7627778
Source Map Scale:	24000	Longitude:	-95.49
Monitoring Loc Name:	LJ-65-13-748		
Monitoring Loc Identifier:	USGS-294545095292302		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	12040104		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	59.98		
Vertical Measure Unit:	feet		
Vertical Accuracy:	1		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Light Detection And Ranging, airplane		
Vert Coord Refer System:	NAVD88		

Groundwater Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	W	0.25	1,294.98	61.00	GWDB

Wells and Additional Sources Detail Report

State Well No:	6512923	Water Level Status:	
GMA:	14	Cur Wtr Lvl Well:	No
RWPA:	H - Region H	Wtr Quality Avail:	Yes
GCD:	Harris-Galveston Subsidence District	Curr Wtr Qual Well:	No
Well Type:	Withdrawal of Water	Reporting Agency:	
Pump:	None	Other Data Avail:	
Power Type:		Well Use:	Plugged or Destroyed
Well Rep Track No:		Aquifer Code:	112CHCT
Plug Rep Track No:		Aquifer Code Desc:	Chicot Aquifer
USGS Site No:		Aquifer ID:	15
TCEQ Source ID:		Aquifer:	Gulf Coast
GCD Well No:		Classification:	Major
Owner Well No:		Aquifer Pick Mtd:	
Other Well No:		Driller:	M.R. Pretty
Prev State Well No:		Well Depth:	416
Created Date:	1999-05-13	Depth Source:	Unknown
Last Update Date:	1999-05-13	Land Surf Elevation:	64
Water Level:	Miscellaneous Measurements	Land Surf Elev Mtd:	Interpolated From Topo Map
Latitude DD:	29.7522230	Drilling Start Date:	
Dlat:	29	Drilling Month:	
Mlat:	45	Drilling Day:	
Slat:	8	Drilling Year:	1938
Longitude DD:	-95.5027780	Drilling End Date:	
Dlong:	95	Drilling Method:	
Mlong:	30	Bore Hole Compl:	
Slong:	10	County:	Harris
Coordinate Source:	+/- 5 Seconds	River Basin:	San Jacinto
Owner:	H.W. Rasmussen		
Remarks:	Screen from 386 to 416 ft. Well destroyed.		
Original Source:	Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	S	0.52	2,768.98	64.24	GWDB

State Well No:	6520323	Water Level Status:	
GMA:	14	Cur Wtr Lvl Well:	No
RWPA:	H - Region H	Wtr Quality Avail:	No
GCD:	Harris-Galveston Subsidence District	Curr Wtr Qual Well:	No
Well Type:	Withdrawal of Water	Reporting Agency:	U.S. Geological Survey
Pump:		Other Data Avail:	Drillers Log
Power Type:		Well Use:	Commercial
Well Rep Track No:		Aquifer Code:	112CHCT
Plug Rep Track No:		Aquifer Code Desc:	Chicot Aquifer
USGS Site No:		Aquifer ID:	15
TCEQ Source ID:		Aquifer:	Gulf Coast
GCD Well No:		Classification:	Major

Wells and Additional Sources Detail Report

Owner Well No:	Aquifer Pick Mtd:
Other Well No:	Driller: Raymond Water WELLS
Prev State Well No:	Well Depth: 295
Created Date: 1999-06-02	Depth Source: Driller's Log
Last Update Date: 1999-06-02	Land Surf Elevation: 70
Water Level: Miscellaneous Measurements	Land Surf Elev Mtd: Interpolated From Topo Map
Latitude DD: 29.7433340	Drilling Start Date:
Dlat: 29	Drilling Month:
Mlat: 44	Drilling Day:
Slat: 36	Drilling Year: 1983
Longitude DD: -95.5005560	Drilling End Date:
Dlong: 95	Drilling Method:
Mlong: 30	Bore Hole Compl:
Slong: 2	County: Harris
Coordinate Source: +/- 5 Seconds	River Basin: San Jacinto
Owner: Cornelius Nurseries	
Remarks: Reported yield 32 gpm with 15 ft drawdown.	
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	NNW	0.53	2,803.30	59.01	GWDB

State Well No: 6512910	Water Level Status:
GMA: 14	Cur Wtr Lvl Well: No
RWPA: H - Region H	Wtr Quality Avail: No
GCD: Harris-Galveston Subsidence District	Curr Wtr Qual Well: No
Well Type: Withdrawal of Water	Reporting Agency: Texas Water Development Board
Pump: Turbine	Other Data Avail:
Power Type: Electric Motor	Well Use: Domestic
Well Rep Track No:	Aquifer Code: 112CHCT
Plug Rep Track No:	Aquifer Code Desc: Chicot Aquifer
USGS Site No:	Aquifer ID: 15
TCEQ Source ID:	Aquifer: Gulf Coast
GCD Well No:	Classification: Major
Owner Well No:	Aquifer Pick Mtd:
Other Well No:	Driller: H. L. Jackson Co.
Prev State Well No:	Well Depth: 367
Created Date: 2002-09-05	Depth Source: Owner
Last Update Date: 2002-09-05	Land Surf Elevation: 85
Water Level: Miscellaneous Measurements	Land Surf Elev Mtd: Interpolated From Topo Map
Latitude DD: 29.7577780	Drilling Start Date:
Dlat: 29	Drilling Month:
Mlat: 45	Drilling Day:
Slat: 28	Drilling Year: 1953
Longitude DD: -95.5005560	Drilling End Date:
Dlong: 95	Drilling Method:

Wells and Additional Sources Detail Report

Mlong:	30	Bore Hole Compl:	
Slong:	2	County:	Harris
Coordinate Source:	+/- 5 Seconds	River Basin:	San Jacinto
Owner:	Memorial Country Club		
Remarks:	TWDB R178: Screen from 337 to 367 ft.		
Original Source:	Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NE	0.85	4,479.38	58.03	GWDB

State Well No:	6513716	Water Level Status:	
GMA:	14	Cur Wtr Lvl Well:	No
RWPA:	H - Region H	Wtr Quality Avail:	Yes
GCD:	Harris-Galveston Subsidence District	Curr Wtr Qual Well:	No
Well Type:	Withdrawal of Water	Reporting Agency:	
Pump:	Turbine	Other Data Avail:	
Power Type:	Electric Motor	Well Use:	Public Supply
Well Rep Track No:		Aquifer Code:	112CEVG
Plug Rep Track No:		Aquifer Code Desc:	Chicot and Evangeline Aquifers
USGS Site No:		Aquifer ID:	15
TCEQ Source ID:		Aquifer:	Gulf Coast
GCD Well No:		Classification:	Major
Owner Well No:		Aquifer Pick Mtd:	
Other Well No:		Driller:	Texas Water Wells, Inc.
Prev State Well No:		Well Depth:	1146
Created Date:	2005-02-08	Depth Source:	Unknown
Last Update Date:	2005-02-08	Land Surf Elevation:	63
Water Level:	Historical Observation Well	Land Surf Elev Mtd:	Interpolated From Topo Map
Latitude DD:	29.7627780	Drilling Start Date:	
Dlat:	29	Drilling Month:	
Mlat:	45	Drilling Day:	
Slat:	46	Drilling Year:	1955
Longitude DD:	-95.4900000	Drilling End Date:	
Dlong:	95	Drilling Method:	
Mlong:	29	Bore Hole Compl:	
Slong:	24	County:	Harris
Coordinate Source:	+/- 1 Second	River Basin:	San Jacinto
Owner:	Houston Country Club		
Remarks:	285 ft of screen between 520 and 1144 ft. Reported yield 1543 gpm with 44 ft drawdown when drilled.		
Original Source:	Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NE	0.85	4,479.38	58.03	GWDB

State Well No:	6513748	Water Level Status:	
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Wells and Additional Sources Detail Report

GMA: 14	Cur Wtr Lvl Well: No
RWPA: H - Region H	Wtr Quality Avail: No
GCD: Harris-Galveston Subsidence District	Curr Wtr Qual Well: No
Well Type: Withdrawal of Water	Reporting Agency: U.S. Geological Survey
Pump:	Other Data Avail: Drillers Log; Electric Log; Radioactive Tracer Irrigation
Power Type:	Well Use:
Well Rep Track No:	Aquifer Code: 121EVGL
Plug Rep Track No:	Aquifer Code Desc: Evangeline Aquifer
USGS Site No:	Aquifer ID: 15
TCEQ Source ID:	Aquifer: Gulf Coast
GCD Well No:	Classification: Major
Owner Well No:	Aquifer Pick Mtd:
Other Well No:	Driller: Layne Texas
Prev State Well No:	Well Depth: 1197
Created Date: 1999-06-02	Depth Source: Driller's Log
Last Update Date: 1999-06-02	Land Surf Elevation: 65
Water Level: Miscellaneous Measurements	Land Surf Elev Mtd: Interpolated From Topo Map
Latitude DD: 29.7627780	Drilling Start Date:
Dlat: 29	Drilling Month:
Mlat: 45	Drilling Day:
Slat: 46	Drilling Year: 1980
Longitude DD: -95.4900000	Drilling End Date:
Dlong: 95	Drilling Method:
Mlong: 29	Bore Hole Compl:
Slong: 24	County: Harris
Coordinate Source: +/- 5 Seconds	River Basin: San Jacinto
Owner: Houston Country Club well #2	
Remarks: Owner's well #2. Reported yield 1200 gpm with 40 ft of drawdown.	
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	W	0.92	4,871.66	64.90	GWDB

State Well No: 6512925	Water Level Status:
GMA: 14	Cur Wtr Lvl Well: No
RWPA: H - Region H	Wtr Quality Avail: No
GCD: Harris-Galveston Subsidence District	Curr Wtr Qual Well: No
Well Type: Withdrawal of Water	Reporting Agency: Texas Water Development Board
Pump: None	Other Data Avail:
Power Type:	Well Use: Unused
Well Rep Track No:	Aquifer Code: 112CHCT
Plug Rep Track No:	Aquifer Code Desc: Chicot Aquifer
USGS Site No:	Aquifer ID: 15
TCEQ Source ID:	Aquifer: Gulf Coast
GCD Well No:	Classification: Major

Wells and Additional Sources Detail Report

Owner Well No:	Aquifer Pick Mtd:
Other Well No:	Driller: Layne Texas Co.
Prev State Well No:	Well Depth: 192
Created Date: 2002-09-05	Depth Source: Owner
Last Update Date: 2002-09-05	Land Surf Elevation: 72
Water Level: Miscellaneous Measurements	Land Surf Elev Mtd: Interpolated From Topo Map
Latitude DD: 29.7513890	Drilling Start Date:
Dlat: 29	Drilling Month:
Mlat: 45	Drilling Day:
Slat: 5	Drilling Year: 1938
Longitude DD: -95.5144450	Drilling End Date:
Dlong: 95	Drilling Method:
Mlong: 30	Bore Hole Compl:
Slong: 52	County: Harris
Coordinate Source: +/- 5 Seconds	River Basin: San Jacinto
Owner: Gibbs Meador	
Remarks: TWDB R178: Screen from 167 to 188 ft.	
Original Source: Groundwater Database (GWDB) Reports; GIS shapefile of GWDB well locations	

Harris Galveston Subsidence District Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	WSW	0.42	2,238.88	41.10	WW HARRIS GAL

Permit No: W1984-4021-21312-0	Pumpage1978: NULL
Permit Start Date: 11/14/1984	Pumpage1979: NULL
Permit Expiratn Dt: 9/11/1985	Pumpage1980: NULL
Aggre Well Permit:	Pumpage1981: NULL
Aggre Lead Well: 4021	Pumpage1982: NULL
Active:	Pumpage1983: NULL
Use: P	Pumpage1984: 0
Allocation:	Pumpage1985: 0
Altwater:	Pumpage1986: 0
Demand:	Pumpage1987: 0
Inspected:	Pumpage1988: 0
Inspector:	Pumpage1989: NULL
Provision: NULL	Pumpage1990: NULL
Regulatory Aarea: 2	Pumpage1991: NULL
County: H	Pumpage1992: NULL
Well ID: 4021	Pumpage1993: NULL
Well Address:	Pumpage1994: NULL
Well City:	Pumpage1995: NULL
Well State:	Pumpage1996: NULL
Diameter (inches): 6	Pumpage1997: NULL
Year Drilled: 1984	Pumpage1998: NULL
Total Depth: 500	Pumpage1999: NULL
Depth frm Surf(ft): 400	Pumpage2000: NULL

Wells and Additional Sources Detail Report

Date Drilled:		Pumpage2001:	NULL
Depth Drilled:		Pumpage2002:	NULL
Latitude:		Pumpage2003:	NULL
Longitude:		Pumpage2004:	NULL
Latitude DD:	29.749722	Pumpage2005:	NULL
Longitude DD:	-95.506111	Pumpage2006:	NULL
Lat deg:		Pumpage2007:	NULL
Lat min:		Pumpage2008:	NULL
Lat sec:		Pumpage2009:	NULL
Lon deg:		Pumpage2010:	NULL
Lon min:		Pumpage2011:	NULL
Lon sec:		Pumpage2012:	NULL
Owners Name:		Pumpage2013:	NULL
Static Level:		Pumpage2014:	NULL
Status:	N	Pumpage2015:	NULL
Stblk:		Pumpage2016:	NULL
Stni:		Pumpage2017:	NULL
Stsquad:		Pumpage2018:	NULL
Water Usage:		Pumpage2019:	NULL
Pumpage1976:	NULL	Pumpage2020:	NULL
Pumpage1977:	NULL		
Permittee:	RICHARDSON, CHRIS		
Owner:	RICHARDSON, CHRIS		
Correspondence:	NULL		
Billing Contact:	NULL		
Billing Address:	1375 BUNKER HILL		
Billing Address 2:	NULL		
Billing City:	Houston		
Billing State:	TX		
Billing Zip:	77055		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	S	0.52	2,768.98	64.24	WW HARRIS GAL

Permit No:	WP2021-2975	Pumpage1978:	NULL
Permit Start Date:	11/1/2021	Pumpage1979:	NULL
Permit Expiratn Dt:	10/31/2022	Pumpage1980:	NULL
Aggre Well Permit:		Pumpage1981:	NULL
Aggre Lead Well:	3955	Pumpage1982:	NULL
Active:		Pumpage1983:	NULL
Use:	O	Pumpage1984:	902516
Allocation:		Pumpage1985:	903167
Altwater:		Pumpage1986:	1699318
Demand:		Pumpage1987:	1869911
Inspected:		Pumpage1988:	606787
Inspector:		Pumpage1989:	114540

Wells and Additional Sources Detail Report

Provision:	9	Pumpage1990:	38403
Regulatory Aarea:	2	Pumpage1991:	118171
County:	H	Pumpage1992:	69694
Well ID:	3955	Pumpage1993:	116952
Well Address:		Pumpage1994:	95506
Well City:		Pumpage1995:	69550
Well State:		Pumpage1996:	104146
Diameter (inches):	5	Pumpage1997:	108776
Year Drilled:	1983	Pumpage1998:	119072
Total Depth:	295	Pumpage1999:	112804
Depth frm Surf(ft):	250	Pumpage2000:	683945
Date Drilled:		Pumpage2001:	19500
Depth Drilled:		Pumpage2002:	134150
Latitude:		Pumpage2003:	107010
Longitude:		Pumpage2004:	106480
Latitude DD:	29.744444	Pumpage2005:	151125
Longitude DD:	-95.499722	Pumpage2006:	0
Lat deg:		Pumpage2007:	0
Lat min:		Pumpage2008:	0
Lat sec:		Pumpage2009:	0
Lon deg:		Pumpage2010:	0
Lon min:		Pumpage2011:	0
Lon sec:		Pumpage2012:	0
Owners Name:		Pumpage2013:	0
Static Level:		Pumpage2014:	0
Status:	P	Pumpage2015:	0
Stblk:		Pumpage2016:	0
Stni:		Pumpage2017:	0
Stquad:		Pumpage2018:	0
Water Usage:		Pumpage2019:	0
Pumpage1976:	NULL	Pumpage2020:	0
Pumpage1977:	NULL		
Permittee:	Cornelius Inc.		
Owner:	Cornelius, Inc.		
Correspondence:	NULL		
Billing Contact:	Robert Silva		
Billing Address:	2233 S Voss Rd		
Billing Address 2:	NULL		
Billing City:	Houston		
Billing State:	TX		
Billing Zip:	77057		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	S	0.52	2,768.98	64.24	WW HARRIS GAL

Permit No:	W2010-3381-147719-0	Pumpage1978:	NULL
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Wells and Additional Sources Detail Report

Permit Start Date:	12/31/2009	Pumpage1979:	1112077
Permit Expiratn Dt:	12/31/2009	Pumpage1980:	1799896
Aggre Well Permit:		Pumpage1981:	1747212
Aggre Lead Well:	3381	Pumpage1982:	1797500
Active:		Pumpage1983:	1796910
Use:	O	Pumpage1984:	902516
Allocation:		Pumpage1985:	903167
Altwater:		Pumpage1986:	78878
Demand:		Pumpage1987:	92669
Inspected:		Pumpage1988:	606787
Inspector:		Pumpage1989:	114540
Provision:	NULL	Pumpage1990:	211178
Regulatory Aarea:	2	Pumpage1991:	118171
County:	H	Pumpage1992:	69694
Well ID:	3381	Pumpage1993:	116952
Well Address:		Pumpage1994:	95506
Well City:		Pumpage1995:	69550
Well State:		Pumpage1996:	104146
Diameter (inches):	5	Pumpage1997:	108776
Year Drilled:	1961	Pumpage1998:	119072
Total Depth:	0	Pumpage1999:	112804
Depth frm Surf(ft):	0	Pumpage2000:	683945
Date Drilled:		Pumpage2001:	19500
Depth Drilled:		Pumpage2002:	134150
Latitude:		Pumpage2003:	107010
Longitude:		Pumpage2004:	106480
Latitude DD:	29.743611	Pumpage2005:	151125
Longitude DD:	-95.498888	Pumpage2006:	0
Lat deg:		Pumpage2007:	0
Lat min:		Pumpage2008:	0
Lat sec:		Pumpage2009:	0
Lon deg:		Pumpage2010:	NULL
Lon min:		Pumpage2011:	NULL
Lon sec:		Pumpage2012:	NULL
Owners Name:		Pumpage2013:	NULL
Static Level:		Pumpage2014:	NULL
Status:	P	Pumpage2015:	NULL
Stblk:		Pumpage2016:	NULL
Stni:		Pumpage2017:	NULL
Stquad:		Pumpage2018:	NULL
Water Usage:		Pumpage2019:	NULL
Pumpage1976:	NULL	Pumpage2020:	NULL
Pumpage1977:	NULL		
Permittee:	Cornelius, Inc.		
Owner:	Cornelius, Inc.		
Correspondence:	Voss Rd		
Billing Contact:	Cornelius Nurseries, Inc.		

Wells and Additional Sources Detail Report

Billing Address: 2233 S. Voss Rd.
 Billing Address 2: NULL
 Billing City: Houston
 Billing State: TX
 Billing Zip: 77057

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	NNW	0.53	2,803.30	59.04	WW HARRIS GAL

Permit No:	W1983-3208-17754-0	Pumpage1978:	360000
Permit Start Date:	6/1/1983	Pumpage1979:	360000
Permit Expiratn Dt:	5/31/1984	Pumpage1980:	997
Aggre Well Permit:		Pumpage1981:	360000
Aggre Lead Well:	3208	Pumpage1982:	360000
Active:		Pumpage1983:	240000
Use:	P	Pumpage1984:	0
Allocation:		Pumpage1985:	0
Altwater:		Pumpage1986:	0
Demand:		Pumpage1987:	0
Inspected:		Pumpage1988:	0
Inspector:		Pumpage1989:	NULL
Provision:	NULL	Pumpage1990:	NULL
Regulatory Aarea:	2	Pumpage1991:	NULL
County:	H	Pumpage1992:	NULL
Well ID:	3208	Pumpage1993:	NULL
Well Address:		Pumpage1994:	NULL
Well City:		Pumpage1995:	NULL
Well State:		Pumpage1996:	NULL
Diameter (inches):	6	Pumpage1997:	NULL
Year Drilled:	1953	Pumpage1998:	NULL
Total Depth:	367	Pumpage1999:	NULL
Depth frm Surf(ft):	337	Pumpage2000:	NULL
Date Drilled:		Pumpage2001:	NULL
Depth Drilled:		Pumpage2002:	NULL
Latitude:		Pumpage2003:	NULL
Longitude:		Pumpage2004:	NULL
Latitude DD:	29.761111	Pumpage2005:	NULL
Longitude DD:	-95.501944	Pumpage2006:	NULL
Lat deg:		Pumpage2007:	NULL
Lat min:		Pumpage2008:	NULL
Lat sec:		Pumpage2009:	NULL
Lon deg:		Pumpage2010:	NULL
Lon min:		Pumpage2011:	NULL
Lon sec:		Pumpage2012:	NULL
Owners Name:		Pumpage2013:	NULL
Static Level:		Pumpage2014:	NULL

Wells and Additional Sources Detail Report

Status:	P	Pumpage2015:	NULL
Stblk:		Pumpage2016:	NULL
Stni:		Pumpage2017:	NULL
Stquad:		Pumpage2018:	NULL
Water Usage:		Pumpage2019:	NULL
Pumpage1976:	NULL	Pumpage2020:	NULL
Pumpage1977:	NULL		
Permittee:	MEMORIAL DRIVE COUNTRY CLUB		
Owner:	MEMORIAL DRIVE COUNTRY CLUB		
Correspondence:	NULL		
Billing Contact:	NULL		
Billing Address:	201 VOSS Rd.		
Billing Address 2:	NULL		
Billing City:	Houston		
Billing State:	TX		
Billing Zip:	77024		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	S	0.59	3,091.92	64.21	WW HARRIS GAL

Permit No:	WP2021-4093	Pumpage1978:	NULL
Permit Start Date:	11/1/2021	Pumpage1979:	NULL
Permit Expiratn Dt:	10/31/2022	Pumpage1980:	NULL
Aggre Well Permit:		Pumpage1981:	NULL
Aggre Lead Well:	4417	Pumpage1982:	NULL
Active:		Pumpage1983:	NULL
Use:	O	Pumpage1984:	NULL
Allocation:		Pumpage1985:	NULL
Altwater:		Pumpage1986:	NULL
Demand:		Pumpage1987:	NULL
Inspected:		Pumpage1988:	NULL
Inspector:		Pumpage1989:	NULL
Provision:	NULL	Pumpage1990:	NULL
Regulatory Aarea:	2	Pumpage1991:	210000
County:	H	Pumpage1992:	189000
Well ID:	4417	Pumpage1993:	204600
Well Address:		Pumpage1994:	223200
Well City:		Pumpage1995:	264600
Well State:		Pumpage1996:	560185
Diameter (inches):	5	Pumpage1997:	1100400
Year Drilled:	1990	Pumpage1998:	1500000
Total Depth:	440	Pumpage1999:	1500000
Depth frm Surf(ft):	390	Pumpage2000:	1482000
Date Drilled:		Pumpage2001:	1416638
Depth Drilled:		Pumpage2002:	1074700
Latitude:		Pumpage2003:	1081400

Wells and Additional Sources Detail Report

Longitude:		Pumpage2004:	1542400
Latitude DD:	29.743611	Pumpage2005:	1720500
Longitude DD:	-95.5	Pumpage2006:	2234800
Lat deg:		Pumpage2007:	2187300
Lat min:		Pumpage2008:	2346600
Lat sec:		Pumpage2009:	891500
Lon deg:		Pumpage2010:	2720900
Lon min:		Pumpage2011:	2932500
Lon sec:		Pumpage2012:	1913100
Owners Name:		Pumpage2013:	2001197
Static Level:		Pumpage2014:	2036700
Status:	O	Pumpage2015:	1774000
Stblk:		Pumpage2016:	1927100
Stni:		Pumpage2017:	1422000
Stquad:		Pumpage2018:	3246700
Water Usage:		Pumpage2019:	1931600
Pumpage1976:	NULL	Pumpage2020:	514560
Pumpage1977:	NULL		
Permittee:	CWP Asset Corp./Mister Car Wash		
Owner:	CWP Asset Corp./Mister Car Wash		
Correspondence:	#3 Voss		
Billing Contact:	Becky Hinze		
Billing Address:	1034 Gessner Dr		
Billing Address 2:	NULL		
Billing City:	Houston		
Billing State:	TX		
Billing Zip:	77055		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NE	0.85	4,479.38	58.03	WW HARRIS GAL

Permit No:	W2021-3167-216335-0	Pumpage1978:	0
Permit Start Date:	5/1/2021	Pumpage1979:	23171500
Permit Expiratn Dt:	4/30/2022	Pumpage1980:	29601000
Aggre Well Permit:		Pumpage1981:	20620500
Aggre Lead Well:	3167	Pumpage1982:	25772500
Active:		Pumpage1983:	17165000
Use:	O	Pumpage1984:	22547000
Allocation:		Pumpage1985:	27693500
Altwater:		Pumpage1986:	24178500
Demand:		Pumpage1987:	28463000
Inspected:		Pumpage1988:	32967500
Inspector:		Pumpage1989:	28767000
Provision:	SP9	Pumpage1990:	31599000
Regulatory Aarea:	2	Pumpage1991:	24606500
County:	H	Pumpage1992:	24462000

Wells and Additional Sources Detail Report

Well ID:	3167	Pumpage1993:	26631500
Well Address:		Pumpage1994:	24770500
Well City:		Pumpage1995:	23546000
Well State:		Pumpage1996:	9201500
Diameter (inches):	18	Pumpage1997:	9857500
Year Drilled:	1990	Pumpage1998:	18128000
Total Depth:	1150	Pumpage1999:	18922000
Depth frm Surf(ft):	0	Pumpage2000:	18749000
Date Drilled:		Pumpage2001:	6964000
Depth Drilled:		Pumpage2002:	17794000
Latitude:		Pumpage2003:	17430000
Longitude:		Pumpage2004:	18731000
Latitude DD:	29.7625	Pumpage2005:	20174000
Longitude DD:	-95.492777	Pumpage2006:	19235000
Lat deg:		Pumpage2007:	1758000
Lat min:		Pumpage2008:	18215000
Lat sec:		Pumpage2009:	16755000
Lon deg:		Pumpage2010:	15470000
Lon min:		Pumpage2011:	15306000
Lon sec:		Pumpage2012:	15370000
Owners Name:		Pumpage2013:	14700000
Static Level:		Pumpage2014:	16178000
Status:	O	Pumpage2015:	15916000
Stblk:		Pumpage2016:	6601000
Stni:		Pumpage2017:	17560000
Stquad:		Pumpage2018:	18685000
Water Usage:		Pumpage2019:	11241000
Pumpage1976:	NULL	Pumpage2020:	4449000
Pumpage1977:	NULL		
Permittee:	Houston Country Club		
Owner:	Houston Country Club		
Correspondence:	NULL		
Billing Contact:	Gabriel Chavez		
Billing Address:	1 Potomac		
Billing Address 2:	NULL		
Billing City:	Houston		
Billing State:	TX		
Billing Zip:	77057		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NE	0.85	4,479.38	58.03	WW HARRIS GAL

Permit No:	W1996-2263-53839-1	Pumpage1978:	51770000
Permit Start Date:	3/13/1996	Pumpage1979:	23171500
Permit Expiratn Dt:	4/30/1997	Pumpage1980:	29601000
Aggre Well Permit:		Pumpage1981:	20620500

Wells and Additional Sources Detail Report

Aggre Lead Well:	2263	Pumpage1982:	25772500
Active:		Pumpage1983:	17165000
Use:	O	Pumpage1984:	22547000
Allocation:		Pumpage1985:	27693500
Altwater:		Pumpage1986:	24178500
Demand:		Pumpage1987:	28463000
Inspected:		Pumpage1988:	32967500
Inspector:		Pumpage1989:	28767000
Provision:	E	Pumpage1990:	31599000
Regulatory Aarea:	2	Pumpage1991:	24606500
County:	H	Pumpage1992:	24462000
Well ID:	2263	Pumpage1993:	26631500
Well Address:		Pumpage1994:	24770500
Well City:		Pumpage1995:	23546000
Well State:		Pumpage1996:	9201500
Diameter (inches):	18	Pumpage1997:	9857500
Year Drilled:	1955	Pumpage1998:	NULL
Total Depth:	1146	Pumpage1999:	NULL
Depth frm Surf(ft):	520	Pumpage2000:	NULL
Date Drilled:		Pumpage2001:	NULL
Depth Drilled:		Pumpage2002:	NULL
Latitude:		Pumpage2003:	NULL
Longitude:		Pumpage2004:	NULL
Latitude DD:	29.7625	Pumpage2005:	NULL
Longitude DD:	-95.49	Pumpage2006:	NULL
Lat deg:		Pumpage2007:	NULL
Lat min:		Pumpage2008:	NULL
Lat sec:		Pumpage2009:	NULL
Lon deg:		Pumpage2010:	NULL
Lon min:		Pumpage2011:	NULL
Lon sec:		Pumpage2012:	NULL
Owners Name:		Pumpage2013:	NULL
Static Level:		Pumpage2014:	NULL
Status:	C	Pumpage2015:	NULL
Stblk:		Pumpage2016:	NULL
Stni:		Pumpage2017:	NULL
Stquad:		Pumpage2018:	NULL
Water Usage:		Pumpage2019:	NULL
Pumpage1976:	54821800	Pumpage2020:	NULL
Pumpage1977:	52068000		
Permittee:	Houston Country Club		
Owner:	Houston Country Club		
Correspondence:	NULL		
Billing Contact:	Gabriel Chavez		
Billing Address:	1 Potomic Dr.		
Billing Address 2:	NULL		
Billing City:	Houston		

Wells and Additional Sources Detail Report

Billing State: TX
Billing Zip: 77027

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	E	0.94	4,950.65	63.56	WW HARRIS GAL

Permit No:	W2002-5228-107595-0	Pumpage1978:	NULL
Permit Start Date:	5/1/2002	Pumpage1979:	NULL
Permit Expiratn Dt:	12/31/2002	Pumpage1980:	NULL
Aggre Well Permit:		Pumpage1981:	NULL
Aggre Lead Well:	5228	Pumpage1982:	NULL
Active:		Pumpage1983:	NULL
Use:	P	Pumpage1984:	NULL
Allocation:		Pumpage1985:	NULL
Altwater:		Pumpage1986:	NULL
Demand:		Pumpage1987:	NULL
Inspected:		Pumpage1988:	NULL
Inspector:		Pumpage1989:	NULL
Provision:	9	Pumpage1990:	NULL
Regulatory Aarea:	2	Pumpage1991:	NULL
County:	H	Pumpage1992:	NULL
Well ID:	5228	Pumpage1993:	NULL
Well Address:		Pumpage1994:	200000
Well City:		Pumpage1995:	220000
Well State:		Pumpage1996:	250000
Diameter (inches):	4	Pumpage1997:	655454
Year Drilled:	1975	Pumpage1998:	913917
Total Depth:	386	Pumpage1999:	825438
Depth frm Surf(ft):	366	Pumpage2000:	900000
Date Drilled:		Pumpage2001:	624229
Depth Drilled:		Pumpage2002:	281663
Latitude:		Pumpage2003:	NULL
Longitude:		Pumpage2004:	NULL
Latitude DD:	29.755	Pumpage2005:	NULL
Longitude DD:	-95.483055	Pumpage2006:	NULL
Lat deg:		Pumpage2007:	NULL
Lat min:		Pumpage2008:	NULL
Lat sec:		Pumpage2009:	NULL
Lon deg:		Pumpage2010:	NULL
Lon min:		Pumpage2011:	NULL
Lon sec:		Pumpage2012:	NULL
Owners Name:		Pumpage2013:	NULL
Static Level:		Pumpage2014:	NULL
Status:	P	Pumpage2015:	NULL
Stblk:		Pumpage2016:	NULL
Stni:		Pumpage2017:	NULL

Wells and Additional Sources Detail Report

Squad:	Pumpage2018:	NULL
Water Usage:	Pumpage2019:	NULL
Pumpage1976:	Pumpage2020:	NULL
Pumpage1977:		
Permittee:	Taylor, Carter	
Owner:	Taylor, Carter	
Correspondence:	NULL	
Billing Contact:	NULL	
Billing Address:	1214 Augusta Dr.	
Billing Address 2:	NULL	
Billing City:	Houston	
Billing State:	TX	
Billing Zip:	77057	

Plotted Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	NE	1.69	8,919.91	49.90	WATER WELLS

WWD ID:	842474	Deg:	65
Grid No:	65-13-7	Sev Min:	13
TX Grid ID:	58405	Two Min:	7
TX Grid:	58191	Shape Length:	0
Perimeter:	17264.102	Shape Area:	0.00173598182768
County:	HARRIS		
PDF Link:	https://gisweb.tceq.texas.gov/waterwellpublicAGO/search.html?type=LR&wellCounty=Harris#		
Data Source :	Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	NW	1.76	9,316.51	76.01	WATER WELLS

WWD ID:	842448	Deg:	65
Grid No:	65-12-9	Sev Min:	12
TX Grid ID:	58404	Two Min:	9
TX Grid:	58201	Shape Length:	0
Perimeter:	17263.961	Shape Area:	0.00173595199501
County:	HARRIS		
PDF Link:	https://gisweb.tceq.texas.gov/waterwellpublicAGO/search.html?type=LR&wellCounty=Harris#		
Data Source :	Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	SE	1.97	10,403.57	58.90	WATER WELLS

WWD ID:	725262	Deg:	65
Grid No:	65-21-1	Sev Min:	21
TX Grid ID:	58741	Two Min:	1

Wells and Additional Sources Detail Report

TX Grid: 58527 Shape Length: 0
 Perimeter: 17267.668 Shape Area: 0.00173598007817
 County: BRAZORIA
 PDF Link: <https://gisweb.tceq.texas.gov/waterwellpublicAGO/search.html?type=LR&wellCounty=Brazoria#>
 Data Source : Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	SE	1.97	10,403.57	58.90	WATER WELLS

WWD ID: 843217 Deg: 65
 Grid No: 65-21-1 Sev Min: 21
 TX Grid ID: 58741 Two Min: 1
 TX Grid: 58527 Shape Length: 0
 Perimeter: 17267.668 Shape Area: 0.00173598007817
 County: HARRIS
 PDF Link: <https://gisweb.tceq.texas.gov/waterwellpublicAGO/search.html?type=LR&wellCounty=Harris#>
 Data Source : Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	SW	2.02	10,685.19	67.18	WATER WELLS

WWD ID: 843167 Deg: 65
 Grid No: 65-20-3 Sev Min: 20
 TX Grid ID: 58740 Two Min: 3
 TX Grid: 58537 Shape Length: 0
 Perimeter: 17267.588 Shape Area: 0.00173596139051
 County: HARRIS
 PDF Link: <https://gisweb.tceq.texas.gov/waterwellpublicAGO/search.html?type=LR&wellCounty=Harris#>
 Data Source : Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	SW	2.02	10,685.19	67.18	WATER WELLS

WWD ID: 799428 Deg: 65
 Grid No: 65-20-3 Sev Min: 20
 TX Grid ID: 58740 Two Min: 3
 TX Grid: 58537 Shape Length: 0
 Perimeter: 17267.588 Shape Area: 0.00173596139051
 County: FORT BEND
 PDF Link: <https://gisweb.tceq.texas.gov/waterwellpublicAGO/search.html?type=LR&wellCounty=Fort%20Bend#>
 Data Source : Water Well Report Viewer, 2.5 Minute Quad Grid (Map); TCEQ Water Well Public AGO

Plugged Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SW	0.10	508.47	63.85	PLUGGED WELLS

Wells and Additional Sources Detail Report

<p>License No: 4990</p> <p>Variance No:</p> <p>Plug Rpt Track No: 57416</p> <p>Well Rpt Track No:</p> <p>Date Submitted: 2009-08-07</p> <p>No Wells Plugged:</p> <p>Plugging Name: Moya</p> <p>Plugging Mtd Descr:</p> <p>Plugging Date: 2009-08-06</p> <p>Orig License No:</p> <p>Orig Driller Name: Sonny</p> <p>Original Well Use: Monitor</p> <p>Orig Wel Use Descr:</p> <p>Orig Drill Date: 2004-02-03</p> <p>Apprentice Reg No:</p> <p>Apprentice Signed:</p> <p>Driller Signed: Moya</p> <p>Driller Address 1: 904 W. Tidwell</p> <p>Driller Address 2:</p> <p>Driller City: Houston</p> <p>Driller State: TX</p> <p>Driller Zip: 77091</p> <p>Driller Oth Cntry:</p> <p>Driller Country:</p> <p>Elevation:</p> <p>Company Name: Advanced Drilling Systems, Inc.</p> <p>Original Company Name:</p> <p>Plugging Method: Tremmie pipe cement from bottom to top</p> <p>Comments: No Data</p> <p>Well Location Description:</p>	<p>Well Address 1: 1621 S. Voss</p> <p>Well Address 2:</p> <p>Well City: Houston</p> <p>Well Zip: 77057</p> <p>Owner Well No: MW-2</p> <p>Owner Name: ExxonMobil Corporation</p> <p>Owner Address 1: P.O. Bob 4552</p> <p>Owner Address 2:</p> <p>Owner City: Houston</p> <p>Owner State: TX</p> <p>Owner Zip: 77210</p> <p>Owner Oth Cntry:</p> <p>Owner Country:</p> <p>County: Harris</p> <p>Latitude: 29.750834</p> <p>Lat Degree: 29</p> <p>Lat Minute: 45</p> <p>Lat Second: 3</p> <p>Longitude: -95.500556</p> <p>Long Degree: 95</p> <p>Long Minute: 30</p> <p>Long Second: 2</p> <p>Hor Datum Type:</p> <p>Grid No: 65-12-9</p> <p>Loc Verfd by Drllr: No</p>
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SW	0.10	508.47	63.85	PLUGGED WELLS

<p>License No: 4990</p> <p>Variance No:</p> <p>Plug Rpt Track No: 57415</p> <p>Well Rpt Track No:</p> <p>Date Submitted: 2009-08-07</p> <p>No Wells Plugged:</p> <p>Plugging Name: Moya</p> <p>Plugging Mtd Descr:</p> <p>Plugging Date: 2009-08-06</p> <p>Orig License No:</p> <p>Orig Driller Name: Sonny</p>	<p>Well Address 1: 1621 S. Voss</p> <p>Well Address 2:</p> <p>Well City: Houston</p> <p>Well Zip: 77057</p> <p>Owner Well No: MW-1</p> <p>Owner Name: ExxonMobil Corporation</p> <p>Owner Address 1: P.O. Bob 4552</p> <p>Owner Address 2:</p> <p>Owner City: Houston</p> <p>Owner State: TX</p> <p>Owner Zip: 77210</p>
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Wells and Additional Sources Detail Report

Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2004-02-03	County:	Harris
Apprentice Reg No:		Latitude:	29.750834
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Moya	Lat Minute:	45
Driller Address 1:	904 W. Tidwell	Lat Second:	3
Driller Address 2:		Longitude:	-95.500556
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77091	Long Second:	2
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-12-9
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	No Data		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SW	0.11	566.72	62.62	PLUGGED WELLS

License No:	4990	Well Address 1:	1621 S. Voss
Variance No:		Well Address 2:	
Plug Rpt Track No:	57427	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2009-08-07	Owner Well No:	MW-4
No Wells Plugged:		Owner Name:	ExxonMobil Corporation
Plugging Name:	Moya	Owner Address 1:	P.O. Bob 4552
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2009-08-06	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:	Mario	Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2004-11-08	County:	Harris
Apprentice Reg No:		Latitude:	29.750834
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Moya	Lat Minute:	45
Driller Address 1:	904 W. Tidwell	Lat Second:	3
Driller Address 2:		Longitude:	-95.500834
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77091	Long Second:	3
Driller Oth Cntry:		Hor Datum Type:	

Wells and Additional Sources Detail Report

Driller Country:	Grid No:	65-12-9
Elevation:	Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.	
Original Company Name:		
Plugging Method:	Tremmie pipe cement from bottom to top	
Comments:	No Data	
Well Location Description:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSW	0.11	591.75	62.93	PLUGGED WELLS

License No:	4990	Well Address 1:	1621 S. Voss
Variance No:		Well Address 2:	
Plug Rpt Track No:	57431	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2009-08-07	Owner Well No:	MW-6
No Wells Plugged:		Owner Name:	ExxonMobil Corporation
Plugging Name:	Moya	Owner Address 1:	P.O. Bob 4552
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2009-08-06	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:	Mario	Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2004-11-08	County:	Harris
Apprentice Reg No:		Latitude:	29.750556
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Moya	Lat Minute:	45
Driller Address 1:	904 W. Tidwell	Lat Second:	2
Driller Address 2:		Longitude:	-95.500556
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77091	Long Second:	2
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-12-9
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	No Data		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSW	0.11	591.75	62.93	PLUGGED WELLS

License No:	4990	Well Address 1:	1621 S. Voss
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Wells and Additional Sources Detail Report

Variance No:	Well Address 2:
Plug Rpt Track No: 57419	Well City: Houston
Well Rpt Track No:	Well Zip: 77057
Date Submitted: 2009-08-07	Owner Well No: MW-3
No Wells Plugged:	Owner Name: ExxonMobil Corporation
Plugging Name: Moya	Owner Address 1: P.O. Bob 4552
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2009-08-06	Owner City: Houston
Orig License No:	Owner State: TX
Orig Driller Name: Sonny	Owner Zip: 77210
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2004-02-03	County: Harris
Apprentice Reg No:	Latitude: 29.750556
Apprentice Signed:	Lat Degree: 29
Driller Signed: Moya	Lat Minute: 45
Driller Address 1: 904 W. Tidwell	Lat Second: 2
Driller Address 2:	Longitude: -95.500556
Driller City: Houston	Long Degree: 95
Driller State: TX	Long Minute: 30
Driller Zip: 77091	Long Second: 2
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-12-9
Elevation:	Loc Verfd by Drllr: No
Company Name: Advanced Drilling Systems, Inc.	
Original Company Name:	
Plugging Method: Tremmie pipe cement from bottom to top	
Comments: No Data	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SW	0.12	642.50	61.77	PLUGGED WELLS

License No: 4990	Well Address 1: 1621 S. Voss
Variance No:	Well Address 2:
Plug Rpt Track No: 57429	Well City: Houston
Well Rpt Track No:	Well Zip: 77057
Date Submitted: 2009-08-07	Owner Well No: MW-5
No Wells Plugged:	Owner Name: ExxonMobil Corporation
Plugging Name: Moya	Owner Address 1: P.O. Bob 4552
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2009-08-06	Owner City: Houston
Orig License No:	Owner State: TX
Orig Driller Name: Mario	Owner Zip: 77210
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:

Wells and Additional Sources Detail Report

Orig Drill Date:	2004-11-08	County:	Harris
Apprentice Reg No:		Latitude:	29.750556
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Moya	Lat Minute:	45
Driller Address 1:	904 W. Tidwell	Lat Second:	2
Driller Address 2:		Longitude:	-95.500834
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77091	Long Second:	3
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-12-9
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	No Data		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	SSW	0.13	679.90	61.49	PLUGGED WELLS

License No:	4990	Well Address 1:	1621 S. Voss
Variance No:		Well Address 2:	
Plug Rpt Track No:	57434	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2009-08-07	Owner Well No:	MW-7
No Wells Plugged:		Owner Name:	ExxonMobil Corporation
Plugging Name:	Moya	Owner Address 1:	P.O. Bob 4552
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2009-08-06	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:	Mario	Owner Zip:	77210
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2006-04-09	County:	Harris
Apprentice Reg No:		Latitude:	29.750278
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Moya	Lat Minute:	45
Driller Address 1:	904 W. Tidwell	Lat Second:	1
Driller Address 2:		Longitude:	-95.500556
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77091	Long Second:	2
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-12-9
Elevation:		Loc Verfd by Drllr:	No

Wells and Additional Sources Detail Report

Company Name: Advanced Drilling Systems, Inc.
 Original Company Name:
 Plugging Method: Tremmie pipe cement from bottom to top
 Comments: No Data
 Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	ENE	0.13	691.20	61.35	PLUGGED WELLS

License No:	59632	Well Address 1:	Wood Hollow
Variance No:		Well Address 2:	
Plug Rpt Track No:	163953	Well City:	Houston
Well Rpt Track No:	438307	Well Zip:	
Date Submitted:	2016-12-05	Owner Well No:	B44 (PZ-5)
No Wells Plugged:	1	Owner Name:	Associated Testing
Plugging Name:		Owner Address 1:	3143 Yellowstone Blvd.
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2016-12-01	Owner City:	Houston
Orig License No:	59632	Owner State:	TX
Orig Driller Name:	Brian K Johnson	Owner Zip:	77054
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2016-06-07	County:	Harris
Apprentice Reg No:		Latitude:	29.753978
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Brian K Johnson	Lat Minute:	45
Driller Address 1:	297 County Rd 2292	Lat Second:	14.32
Driller Address 2:		Longitude:	-95.496611
Driller City:	Cleveland	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77327	Long Second:	47.8
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	Soltek LLC		
Original Company Name:	Soltek LLC		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SW	0.14	724.50	61.04	PLUGGED WELLS

License No:	4990	Well Address 1:	1621 S. Voss
Variance No:		Well Address 2:	
Plug Rpt Track No:	57435	Well City:	Houston

Wells and Additional Sources Detail Report

Well Rpt Track No:	Well Zip: 77057
Date Submitted: 2009-08-07	Owner Well No: MW-8
No Wells Plugged:	Owner Name: ExxonMobil Corporation
Plugging Name: Moya	Owner Address 1: P.O. Bob 4552
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2009-08-06	Owner City: Houston
Orig License No:	Owner State: TX
Orig Driller Name: Mario	Owner Zip: 77210
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2006-04-09	County: Harris
Apprentice Reg No:	Latitude: 29.750278
Apprentice Signed:	Lat Degree: 29
Driller Signed: Moya	Lat Minute: 45
Driller Address 1: 904 W. Tidwell	Lat Second: 1
Driller Address 2:	Longitude: -95.500834
Driller City: Houston	Long Degree: 95
Driller State: TX	Long Minute: 30
Driller Zip: 77091	Long Second: 3
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-12-9
Elevation:	Loc Verfd by Drllr: No
Company Name: Advanced Drilling Systems, Inc.	
Original Company Name:	
Plugging Method: Tremmie pipe cement from bottom to top	
Comments: No Data	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SSW	0.15	810.51	62.67	PLUGGED WELLS

License No: 4990	Well Address 1: 1621 S. Voss
Variance No:	Well Address 2:
Plug Rpt Track No: 57436	Well City: Houston
Well Rpt Track No:	Well Zip: 77057
Date Submitted: 2009-08-07	Owner Well No: MW-9
No Wells Plugged:	Owner Name: ExxonMobil Corporation
Plugging Name: Moya	Owner Address 1: P.O. Bob 4552
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2009-08-06	Owner City: Houston
Orig License No:	Owner State: TX
Orig Driller Name: Mario	Owner Zip: 77210
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2007-04-15	County: Harris
Apprentice Reg No:	Latitude: 29.750001

Wells and Additional Sources Detail Report

Apprentice Signed:	Lat Degree: 29
Driller Signed: Moya	Lat Minute: 45
Driller Address 1: 904 W. Tidwell	Lat Second: 0
Driller Address 2:	Longitude: -95.500834
Driller City: Houston	Long Degree: 95
Driller State: TX	Long Minute: 30
Driller Zip: 77091	Long Second: 3
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-12-9
Elevation:	Loc Verfd by Drllr: No
Company Name: Advanced Drilling Systems, Inc.	
Original Company Name:	
Plugging Method: Tremmie pipe cement from bottom to top	
Comments: No Data	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SW	0.16	834.58	61.11	PLUGGED WELLS

License No: 4926	Well Address 1: 1623 S. Voss
Variance No:	Well Address 2:
Plug Rpt Track No: 57497	Well City: Houston
Well Rpt Track No: 185746	Well Zip: 77057
Date Submitted: 2009-08-11	Owner Well No: MW-7
No Wells Plugged:	Owner Name: Motiva Enterprises LLC
Plugging Name: L. Bruce Milton	Owner Address 1: 7750 N. MacArthur, Ste 120
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2009-04-09	Owner City: Irving
Orig License No: 3026M	Owner State: TX
Orig Driller Name: Lawrence Tobola	Owner Zip: 75603
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2009-04-04	County: Harris
Apprentice Reg No:	Latitude: 29.750278
Apprentice Signed:	Lat Degree: 29
Driller Signed: L. Bruce Milton	Lat Minute: 45
Driller Address 1: P.O. Box 845	Lat Second: 1
Driller Address 2:	Longitude: -95.501389
Driller City: Friendswood	Long Degree: 95
Driller State: TX	Long Minute: 30
Driller Zip: 77549	Long Second: 5
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-12-9
Elevation:	Loc Verfd by Drllr: No
Company Name: Best Drilling Services, Inc.	
Original Company Name:	

Wells and Additional Sources Detail Report

Plugging Method: Tremmie pipe cement from bottom to top
 Comments: No Data
 Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SSE	0.20	1,044.96	61.60	PLUGGED WELLS

License No:	4997	Well Address 1:	6415 San Felipe
Variance No:		Well Address 2:	
Plug Rpt Track No:	17807	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2004-07-19	Owner Well No:	MW-7
No Wells Plugged:		Owner Name:	Isabella Enterprises
Plugging Name:	Ricardo Padilla	Owner Address 1:	10575 W. Office Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2004-06-28	Owner City:	Houston
Orig License No:	4997	Owner State:	TX
Orig Driller Name:	Ricardo Padilla	Owner Zip:	77042
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1998-09-15	County:	Harris
Apprentice Reg No:	00000187	Latitude:	29.749722
Apprentice Signed:	Ricardo Padilla	Lat Degree:	29
Driller Signed:	Ali Firouzbakht	Lat Minute:	44
Driller Address 1:	P.O. Box 845	Lat Second:	59
Driller Address 2:		Longitude:	-95.496945
Driller City:	Friendswood	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	49
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Best Drilling Services, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSE	0.22	1,151.18	61.43	PLUGGED WELLS

License No:	59632	Well Address 1:	Winrock Blvd.
Variance No:		Well Address 2:	
Plug Rpt Track No:	163954	Well City:	Houston
Well Rpt Track No:	438308	Well Zip:	
Date Submitted:	2016-12-05	Owner Well No:	B50 (PZ-6)

Wells and Additional Sources Detail Report

No Wells Plugged:	1	Owner Name:	Associated Testing
Plugging Name:		Owner Address 1:	3143 Yellowstone Blvd.
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2016-12-01	Owner City:	Houston
Orig License No:	59632	Owner State:	TX
Orig Driller Name:	Brian K Johnson	Owner Zip:	77054
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2016-06-13	County:	Harris
Apprentice Reg No:		Latitude:	29.749056
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Brian K Johnson	Lat Minute:	44
Driller Address 1:	297 County Rd 2292	Lat Second:	56.6
Driller Address 2:		Longitude:	-95.497614
Driller City:	Cleveland	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77327	Long Second:	51.41
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	Soltek LLC		
Original Company Name:	Soltek LLC		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	WSW	0.22	1,179.91	59.07	PLUGGED WELLS

License No:	59632	Well Address 1:	Woodway Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	163951	Well City:	Houston
Well Rpt Track No:	438305	Well Zip:	
Date Submitted:	2016-12-05	Owner Well No:	B19 (PZ-4)
No Wells Plugged:	1	Owner Name:	Associated Testing
Plugging Name:		Owner Address 1:	3143 Yellowstone Blvd.
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2016-12-01	Owner City:	Houston
Orig License No:	59632	Owner State:	TX
Orig Driller Name:	Brian K Johnson	Owner Zip:	77054
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2016-05-14	County:	Harris
Apprentice Reg No:		Latitude:	29.750742
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Brian K Johnson	Lat Minute:	45

Wells and Additional Sources Detail Report

Driller Address 1:	297 County Rd 2292	Lat Second:	2.67
Driller Address 2:		Longitude:	-95.503031
Driller City:	Cleveland	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77327	Long Second:	10.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-12-9
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	Soltek LLC		
Original Company Name:	Soltek LLC		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NNE	0.26	1,347.13	63.62	PLUGGED WELLS

License No:	4926	Well Address 1:	6348 Woodway
Variance No:		Well Address 2:	
Plug Rpt Track No:	4976	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2002-02-05	Owner Well No:	MW-1
No Wells Plugged:		Owner Name:	Chevron 60108162
Plugging Name:	Bruce Milton	Owner Address 1:	6348 Woodway
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2001-11-29	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:		Owner Zip:	
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.756389
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Bruce Milton	Lat Minute:	45
Driller Address 1:	P.O. Box 845	Lat Second:	23
Driller Address 2:		Longitude:	-95.496667
Driller City:	Friendswood	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	48
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Best Drilling Services		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	logged by TF		

Wells and Additional Sources Detail Report

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NNE	0.26	1,347.13	63.62	PLUGGED WELLS

License No:	4926	Well Address 1:	6348 Woodway
Variance No:		Well Address 2:	
Plug Rpt Track No:	4975	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2002-02-05	Owner Well No:	MW-2
No Wells Plugged:		Owner Name:	Chevron 60108162
Plugging Name:	Bruce Milton	Owner Address 1:	6348 Woodway
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2001-11-29	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:		Owner Zip:	
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.756389
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Bruce Milton	Lat Minute:	45
Driller Address 1:	P.O. Box 845	Lat Second:	23
Driller Address 2:		Longitude:	-95.496667
Driller City:	Friendswood	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	48
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Best Drilling Services		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	logged by TF		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NNE	0.26	1,347.13	63.62	PLUGGED WELLS

License No:	4926	Well Address 1:	6348 Woodway
Variance No:		Well Address 2:	
Plug Rpt Track No:	4974	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2002-02-05	Owner Well No:	MW 3,6,7
No Wells Plugged:		Owner Name:	Chevron 60108162
Plugging Name:	Bruce Milton	Owner Address 1:	6348 Woodway

Wells and Additional Sources Detail Report

Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2001-11-29	Owner City: Houston
Orig License No:	Owner State: TX
Orig Driller Name:	Owner Zip:
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date:	County: Harris
Apprentice Reg No:	Latitude: 29.756389
Apprentice Signed:	Lat Degree: 29
Driller Signed: Bruce Milton	Lat Minute: 45
Driller Address 1: P.O. Box 845	Lat Second: 23
Driller Address 2:	Longitude: -95.496667
Driller City: Friendswood	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77549	Long Second: 48
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-13-7
Elevation:	Loc Verfd by Drllr: No
Company Name: Best Drilling Services	
Original Company Name:	
Plugging Method: Tremmie pipe cement from bottom to top	
Comments: logged by TF	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NNE	0.26	1,347.13	63.62	PLUGGED WELLS

License No: 4926	Well Address 1: 6348 Woodway
Variance No:	Well Address 2:
Plug Rpt Track No: 4973	Well City: Houston
Well Rpt Track No:	Well Zip:
Date Submitted: 2002-02-05	Owner Well No: MW 4
No Wells Plugged:	Owner Name: Chevron 60157102
Plugging Name: Bruce Milton	Owner Address 1: 6348 Woodway
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2001-11-29	Owner City: Houston
Orig License No:	Owner State: TX
Orig Driller Name:	Owner Zip:
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date:	County: Harris
Apprentice Reg No:	Latitude: 29.756389
Apprentice Signed:	Lat Degree: 29
Driller Signed: Bruce Milton	Lat Minute: 45
Driller Address 1: P.O. Box 845	Lat Second: 23
Driller Address 2:	Longitude: -95.496667

Wells and Additional Sources Detail Report

Driller City:	Friendswood	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	48
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Best Drilling Services		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	logged by TF		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NNE	0.26	1,347.13	63.62	PLUGGED WELLS

License No:	4926	Well Address 1:	6348 Woodway
Variance No:		Well Address 2:	
Plug Rpt Track No:	4977	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2002-02-05	Owner Well No:	MW-9
No Wells Plugged:		Owner Name:	Chevron 60108162
Plugging Name:	Bruce Milton	Owner Address 1:	6348 Woodway
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2001-11-29	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:		Owner Zip:	
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.756389
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Bruce Milton	Lat Minute:	45
Driller Address 1:	P.O. Box 845	Lat Second:	23
Driller Address 2:		Longitude:	-95.496667
Driller City:	Friendswood	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	48
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Best Drilling Services		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	logged by TF		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

27 NE 0.26 1,359.45 63.13 PLUGGED WELLS

License No:	54933	Well Address 1:	6342 WOODWAY DRIVE
Variance No:		Well Address 2:	
Plug Rpt Track No:	170081	Well City:	HOUSTON
Well Rpt Track No:	433212	Well Zip:	77057
Date Submitted:	2017-07-24	Owner Well No:	MW-1
No Wells Plugged:	1	Owner Name:	SIC RIPPLE CREEK, LLC
Plugging Name:	Shawn Mathers	Owner Address 1:	675 BERING, SUITE 550
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-07-24	Owner City:	HOUSTON
Orig License No:	54933	Owner State:	TX
Orig Driller Name:	Shannon Mathers	Owner Zip:	77057
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2016-09-22	County:	Harris
Apprentice Reg No:		Latitude:	29.756286
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Shawn Mathers	Lat Minute:	45
Driller Address 1:	12243 B. FM 529	Lat Second:	22.63
Driller Address 2:		Longitude:	-95.496367
Driller City:	HOUSTON	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77041	Long Second:	46.92
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Original Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	NNE	0.28	1,453.01	64.43	PLUGGED WELLS

License No:	54933	Well Address 1:	6342 WOODWAY DRIVE
Variance No:		Well Address 2:	
Plug Rpt Track No:	170082	Well City:	HOUSTON
Well Rpt Track No:	433213	Well Zip:	77057
Date Submitted:	2017-07-24	Owner Well No:	MW-2
No Wells Plugged:	1	Owner Name:	SIC RIPPLE CREEK, LLC
Plugging Name:	Shawn Mathers	Owner Address 1:	675 BERING, SUITE 550
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-07-24	Owner City:	HOUSTON

Wells and Additional Sources Detail Report

Orig License No:	54933	Owner State:	TX
Orig Driller Name:	Shannon Mathers	Owner Zip:	77057
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2016-09-22	County:	Harris
Apprentice Reg No:		Latitude:	29.756639
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Shawn Mathers	Lat Minute:	45
Driller Address 1:	12243 B. FM 529	Lat Second:	23.9
Driller Address 2:		Longitude:	-95.496494
Driller City:	HOUSTON	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77041	Long Second:	47.38
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Original Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	NNE	0.28	1,485.83	64.26	PLUGGED WELLS

License No:	54933	Well Address 1:	6342 WOODWAY DRIVE
Variance No:		Well Address 2:	
Plug Rpt Track No:	170083	Well City:	HOUSTON
Well Rpt Track No:	433214	Well Zip:	77057
Date Submitted:	2017-07-24	Owner Well No:	MW-3
No Wells Plugged:	1	Owner Name:	SIC RIPPLE CREEK, LLC
Plugging Name:	Shawn Mathers	Owner Address 1:	675 BERING, SUITE 550
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-07-24	Owner City:	HOUSTON
Orig License No:	54933	Owner State:	TX
Orig Driller Name:	Shannon Mathers	Owner Zip:	77057
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2016-09-22	County:	Harris
Apprentice Reg No:		Latitude:	29.756631
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Shawn Mathers	Lat Minute:	45
Driller Address 1:	12243 B. FM 529	Lat Second:	23.87
Driller Address 2:		Longitude:	-95.496256
Driller City:	HOUSTON	Long Degree:	95
Driller State:	TX	Long Minute:	29

Wells and Additional Sources Detail Report

Driller Zip:	77041	Long Second:	46.52
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Original Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	S	0.50	2,629.40	64.03	PLUGGED WELLS

License No:	843	Well Address 1:	2233 S. Voss
Variance No:		Well Address 2:	
Plug Rpt Track No:	57983	Well City:	Houston
Well Rpt Track No:		Well Zip:	77079
Date Submitted:	2009-08-26	Owner Well No:	
No Wells Plugged:		Owner Name:	Cornelius Nursery
Plugging Name:	John A. Pyburn	Owner Address 1:	1200 Dairy Ashford
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2009-08-05	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:		Owner Zip:	77079
Original Well Use:	Withdrawal of Water	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.744722
Apprentice Signed:		Lat Degree:	29
Driller Signed:	John A. Pyburn	Lat Minute:	44
Driller Address 1:	PO Box 266	Lat Second:	41
Driller Address 2:		Longitude:	-95.500001
Driller City:	Manvel	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77587	Long Second:	0
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-20-3
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Almeda Water Well Service		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	^EO		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SW	0.53	2,786.30	36.02	PLUGGED WELLS

Wells and Additional Sources Detail Report

License No: 58337	Well Address 1: Harrisburg & York
Variance No:	Well Address 2:
Plug Rpt Track No: 126959	Well City: Houston
Well Rpt Track No: 214753	Well Zip: 77003
Date Submitted: 2010-05-03	Owner Well No: 538+00
No Wells Plugged:	Owner Name: Metro Solutions
Plugger Name: Joshua Crow	Owner Address 1: 1900 Main St.
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2010-04-23	Owner City: Houston
Orig License No: 58337	Owner State: TX
Orig Driller Name: Joshua P Crow	Owner Zip: 77002
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2010-04-23	County: Harris
Apprentice Reg No:	Latitude: 29.747778
Apprentice Signed:	Lat Degree: 29
Driller Signed: Joshua Crow	Lat Minute: 44
Driller Address 1: 9095 Emmott	Lat Second: 52
Driller Address 2:	Longitude: -95.506945
Driller City: Houston	Long Degree: 95
Driller State: TX	Long Minute: 30
Driller Zip: 77040	Long Second: 25
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-20-3
Elevation:	Loc Verfd by Drllr: No
Company Name: Alpine Field Services	
Original Company Name: Alpine Field Services	
Plugging Method: Unknown	
Comments:	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SW	0.53	2,786.30	36.02	PLUGGED WELLS

License No: 58337	Well Address 1: Harrisburg & York
Variance No:	Well Address 2:
Plug Rpt Track No: 126958	Well City: Houston
Well Rpt Track No: 214752	Well Zip: 77003
Date Submitted: 2010-05-03	Owner Well No: 539+50
No Wells Plugged:	Owner Name: Metro Solutions
Plugger Name: Joshua Crow	Owner Address 1: 1900 Main St.
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2010-04-22	Owner City: Houston
Orig License No: 58337	Owner State: TX
Orig Driller Name: Joshua P Crow	Owner Zip: 77002

Wells and Additional Sources Detail Report

Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2010-04-22	County:	Harris
Apprentice Reg No:		Latitude:	29.747778
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Joshua Crow	Lat Minute:	44
Driller Address 1:	9095 Emmott	Lat Second:	52
Driller Address 2:		Longitude:	-95.506945
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77040	Long Second:	25
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-20-3
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Alpine Field Services		
Original Company Name:	Alpine Field Services		
Plugging Method:	Unknown		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SW	0.53	2,786.30	36.02	PLUGGED WELLS

License No:	58337	Well Address 1:	Harrisburg & York
Variance No:		Well Address 2:	
Plug Rpt Track No:	126957	Well City:	Houston
Well Rpt Track No:	214751	Well Zip:	77003
Date Submitted:	2010-05-03	Owner Well No:	540+00
No Wells Plugged:		Owner Name:	Metro Solutions
Plugging Name:	Joshua Crow	Owner Address 1:	1900 Main St.
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2010-04-22	Owner City:	Houston
Orig License No:	58337	Owner State:	TX
Orig Driller Name:	Joshua P Crow	Owner Zip:	77002
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2010-04-22	County:	Harris
Apprentice Reg No:		Latitude:	29.747778
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Joshua Crow	Lat Minute:	44
Driller Address 1:	9095 Emmott	Lat Second:	52
Driller Address 2:		Longitude:	-95.506945
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77040	Long Second:	25
Driller Oth Cntry:		Hor Datum Type:	

Wells and Additional Sources Detail Report

Driller Country:	Grid No:	65-20-3
Elevation:	Loc Verfd by Drllr:	No
Company Name:	Alpine Field Services	
Original Company Name:	Alpine Field Services	
Plugging Method:	Unknown	
Comments:		
Well Location Description:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	ENE	0.60	3,179.57	62.63	PLUGGED WELLS

License No:	59632	Well Address 1:	Potomac Dr
Variance No:		Well Address 2:	
Plug Rpt Track No:	155818	Well City:	Houston
Well Rpt Track No:	414689	Well Zip:	
Date Submitted:	2016-02-21	Owner Well No:	B1(PZ-1)
No Wells Plugged:	1	Owner Name:	Associated Testing Labs, Inc.
Plugging Name:		Owner Address 1:	3143 Yellowstone Blvd
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2016-01-26	Owner City:	Houston
Orig License No:	59632	Owner State:	TX
Orig Driller Name:	Brian K Johnson	Owner Zip:	77054
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2015-11-02	County:	Harris
Apprentice Reg No:		Latitude:	29.757717
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Brian K Johnson	Lat Minute:	45
Driller Address 1:	2338 Greenglade Ln	Lat Second:	27.78
Driller Address 2:		Longitude:	-95.490044
Driller City:	Spring	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77386	Long Second:	24.16
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	Soltek LLC		
Original Company Name:	Soltek LLC		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	SSW	0.65	3,430.14	63.73	PLUGGED WELLS

License No:	59632	Well Address 1:	Burgoyne Rd
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Wells and Additional Sources Detail Report

Variance No:	Well Address 2:
Plug Rpt Track No: 163952	Well City: Houston
Well Rpt Track No: 438306	Well Zip:
Date Submitted: 2016-12-05	Owner Well No: B41 (PZ-8)
No Wells Plugged: 1	Owner Name: Associated Testing
Plugging Name:	Owner Address 1: 3143 Yellowstone Blvd.
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2016-12-01	Owner City: Houston
Orig License No: 59632	Owner State: TX
Orig Driller Name: Brian K Johnson	Owner Zip: 77054
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2016-03-03	County: Harris
Apprentice Reg No:	Latitude: 29.742675
Apprentice Signed:	Lat Degree: 29
Driller Signed: Brian K Johnson	Lat Minute: 44
Driller Address 1: 297 County Rd 2292	Lat Second: 33.63
Driller Address 2:	Longitude: -95.501581
Driller City: Cleveland	Long Degree: 95
Driller State: TX	Long Minute: 30
Driller Zip: 77327	Long Second: 5.69
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-20-3
Elevation:	Loc Verfd by Drllr: Yes
Company Name: Soltek LLC	
Original Company Name: Soltek LLC	
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet	
Comments:	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	SW	0.66	3,505.92	59.53	PLUGGED WELLS

License No: 59632	Well Address 1: Woodway Dr.
Variance No:	Well Address 2:
Plug Rpt Track No: 163950	Well City: Houston
Well Rpt Track No: 438304	Well Zip:
Date Submitted: 2016-12-04	Owner Well No: B13 (PZ-3)
No Wells Plugged: 1	Owner Name: Associated Testing
Plugging Name:	Owner Address 1: 3143 Yellowstone Blvd
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2016-12-01	Owner City: Houston
Orig License No: 59632	Owner State: TX
Orig Driller Name: Brian K Johnson	Owner Zip: 77054
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:

Wells and Additional Sources Detail Report

Orig Drill Date:	2016-03-08	County:	Harris
Apprentice Reg No:		Latitude:	29.745269
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Brian K Johnson	Lat Minute:	44
Driller Address 1:	297 County Rd 2292	Lat Second:	42.97
Driller Address 2:		Longitude:	-95.507547
Driller City:	Cleveland	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77327	Long Second:	27.17
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-20-3
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	Soltek LLC		
Original Company Name:	Soltek LLC		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	ESE	0.73	3,867.67	61.47	PLUGGED WELLS

License No:	4926	Well Address 1:	1702 Fountainview
Variance No:		Well Address 2:	
Plug Rpt Track No:	21342	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2004-12-15	Owner Well No:	MW-1R
No Wells Plugged:		Owner Name:	Chevron 6015446
Plugging Name:	Lloyd Bruce Milton	Owner Address 1:	5959 Corporate Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2004-12-01	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.749722
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Lloyd Bruce Milton	Lat Minute:	44
Driller Address 1:	P.O. Box	Lat Second:	59
Driller Address 2:		Longitude:	-95.486667
Driller City:	Friendwood	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	12
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	No

Wells and Additional Sources Detail Report

Company Name: Best Drilling Services, Inc.
 Original Company Name:
 Plugging Method: Tremmie pipe cement from bottom to top
 Comments: No Data
 Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	SW	0.74	3,888.71	40.31	PLUGGED WELLS

License No:	1550	Well Address 1:	Shady Lane
Variance No:		Well Address 2:	
Plug Rpt Track No:	42188	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2007-10-01	Owner Well No:	
No Wells Plugged:		Owner Name:	Artisan Brothers
Plugging Name:	Mahler Water Well Serv. Inc.	Owner Address 1:	104 Industrial Blvd. #104
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2006-08-14	Owner City:	Sugarland
Orig License No:		Owner State:	TX
Orig Driller Name:		Owner Zip:	77487
Original Well Use:	Withdrawal of Water	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.744722
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Steve Mahler	Lat Minute:	44
Driller Address 1:	PO Box 82	Lat Second:	41
Driller Address 2:		Longitude:	-95.508612
Driller City:	Orchard	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77464	Long Second:	31
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-20-3
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Mahler Water Well Service, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	No Data		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	ESE	0.74	3,893.25	62.21	PLUGGED WELLS

License No:	2903	Well Address 1:	5902 San Felipe St
Variance No:		Well Address 2:	
Plug Rpt Track No:	195529	Well City:	Houston

Wells and Additional Sources Detail Report

Well Rpt Track No: 531534	Well Zip: 77057
Date Submitted: 2020-02-11	Owner Well No: pz-4
No Wells Plugged: 1	Owner Name: City of Houston - Geo Dept
Plugging Name: Elliot Van Antwerp	Owner Address 1: 611 Walker St, Floor 14
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2020-01-30	Owner City: Houston
Orig License No: 2903	Owner State: TX
Orig Driller Name: Eddie Louis Van Antwerp	Owner Zip: 77002
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2019-07-12	County: Harris
Apprentice Reg No:	Latitude: 29.750207
Apprentice Signed: Elliot Van Antwerp	Lat Degree: 29
Driller Signed: Eddie Van Antwerp	Lat Minute: 45
Driller Address 1: 319 John Alber	Lat Second: 0.75
Driller Address 2:	Longitude: -95.48646
Driller City: Houston	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77076	Long Second: 11.26
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-13-7
Elevation:	Loc Verfd by Drllr: Yes
Company Name: Van and Sons Drilling Service	
Original Company Name: Van and Sons Drilling Service	
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet	
Comments:	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	ESE	0.74	3,910.37	62.58	PLUGGED WELLS

License No: 3026	Well Address 1: 5902 San Felipe
Variance No:	Well Address 2:
Plug Rpt Track No: 18922	Well City: Houston
Well Rpt Track No:	Well Zip:
Date Submitted: 2004-09-03	Owner Well No: MW-3
No Wells Plugged:	Owner Name: Exxon 6-2638
Plugging Name: Lawrence Tobola	Owner Address 1: 5902 San Felipe
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2004-09-02	Owner City: Houston
Orig License No:	Owner State: TX
Orig Driller Name:	Owner Zip:
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2003-12-10	County: Harris
Apprentice Reg No:	Latitude: 29.750278

Wells and Additional Sources Detail Report

Apprentice Signed:	Lat Degree: 29
Driller Signed: Lawrence Tobola	Lat Minute: 45
Driller Address 1: P.O. Box 845	Lat Second: 1
Driller Address 2:	Longitude: -95.486389
Driller City: Friendswood	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77549	Long Second: 11
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-13-7
Elevation:	Loc Verfd by Drllr: No
Company Name: Best Drilling Services, Inc.	
Original Company Name:	
Plugging Method: Tremmie pipe cement from bottom to top	
Comments:	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	ESE	0.74	3,910.37	62.58	PLUGGED WELLS

License No: 3026	Well Address 1: 5902 San Felipe
Variance No:	Well Address 2:
Plug Rpt Track No: 18920	Well City: Houston
Well Rpt Track No:	Well Zip:
Date Submitted: 2004-09-03	Owner Well No: MW-1
No Wells Plugged:	Owner Name: Exxon 6-2638
Plugging Name: Lawrence Tobola	Owner Address 1: 5902 San Felipe
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2004-09-02	Owner City: Houston
Orig License No:	Owner State: TX
Orig Driller Name:	Owner Zip:
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2003-12-10	County: Harris
Apprentice Reg No:	Latitude: 29.750278
Apprentice Signed:	Lat Degree: 29
Driller Signed: Lawrence Tobola	Lat Minute: 45
Driller Address 1: P.O. Box 845	Lat Second: 1
Driller Address 2:	Longitude: -95.486389
Driller City: Friendswood	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77549	Long Second: 11
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-13-7
Elevation:	Loc Verfd by Drllr: No
Company Name: Best Drilling Services, Inc.	
Original Company Name:	

Wells and Additional Sources Detail Report

Plugging Method: Tremmie pipe cement from bottom to top
 Comments:
 Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ESE	0.75	3,978.30	61.61	PLUGGED WELLS

License No:	4926	Well Address 1:	1702 Fountain View
Variance No:		Well Address 2:	
Plug Rpt Track No:	101141	Well City:	Houston
Well Rpt Track No:	387298	Well Zip:	77057
Date Submitted:	2015-03-26	Owner Well No:	MW-3
No Wells Plugged:		Owner Name:	Twin Star LP
Plugging Name:	L. Bruce Milton	Owner Address 1:	12919 SW Freeway, Suite 138
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2015-03-20	Owner City:	Stafford
Orig License No:	5036	Owner State:	TX
Orig Driller Name:	Alfredo Palacios	Owner Zip:	77477
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2015-01-15	County:	Harris
Apprentice Reg No:		Latitude:	29.749445
Apprentice Signed:		Lat Degree:	29
Driller Signed:	L. Bruce Milton	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	58
Driller Address 2:		Longitude:	-95.486389
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	11
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	No
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	No Data		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ESE	0.75	3,978.30	61.61	PLUGGED WELLS

License No:	4926	Well Address 1:	1702 Fountainview
Variance No:		Well Address 2:	
Plug Rpt Track No:	21340	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2004-12-15	Owner Well No:	MW-5

Wells and Additional Sources Detail Report

No Wells Plugged: Plugger Name: Lloyd Bruce Milton Plugging Mtd Descr: Plugging Date: 2004-12-01 Orig License No: Orig Driller Name: UNKNOWN Original Well Use: Monitor Orig Wel Use Descr: Orig Drill Date: Apprentice Reg No: Apprentice Signed: Driller Signed: Lloyd Bruce Milton Driller Address 1: P.O. Box Driller Address 2: Driller City: Friendwood Driller State: TX Driller Zip: 77549 Driller Oth Cntry: Driller Country: Elevation: Company Name: Best Drilling Services, Inc. Original Company Name: Plugging Method: Tremmie pipe cement from bottom to top Comments: No Data Well Location Description:	Owner Name: Chevron 6015446 Owner Address 1: 5959 Corporate Drive Owner Address 2: Owner City: Houston Owner State: TX Owner Zip: Owner Oth Cntry: Owner Country: County: Harris Latitude: 29.749445 Lat Degree: 29 Lat Minute: 44 Lat Second: 58 Longitude: -95.486389 Long Degree: 95 Long Minute: 29 Long Second: 11 Hor Datum Type: Grid No: 65-21-1 Loc Verfd by Drllr: No
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ESE	0.75	3,978.30	61.61	PLUGGED WELLS

License No: 4926 Variance No: Plug Rpt Track No: 21339 Well Rpt Track No: Date Submitted: 2004-12-15 No Wells Plugged: Plugger Name: Lloyd Bruce Milton Plugging Mtd Descr: Plugging Date: 2004-12-01 Orig License No: Orig Driller Name: UNKNOWN Original Well Use: Monitor Orig Wel Use Descr: Orig Drill Date: Apprentice Reg No: Apprentice Signed: Driller Signed: Lloyd Bruce Milton	Well Address 1: 1702 Fountainview Well Address 2: Well City: Houston Well Zip: Owner Well No: MW-4 Owner Name: Chevron 6015446 Owner Address 1: 5959 Corporate Drive Owner Address 2: Owner City: Houston Owner State: TX Owner Zip: Owner Oth Cntry: Owner Country: County: Harris Latitude: 29.749445 Lat Degree: 29 Lat Minute: 44
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Wells and Additional Sources Detail Report

Driller Address 1:	P.O. Box	Lat Second:	58
Driller Address 2:		Longitude:	-95.486389
Driller City:	Friendwood	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	11
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Best Drilling Services, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	No Data		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ESE	0.75	3,978.30	61.61	PLUGGED WELLS

License No:	4926	Well Address 1:	1702 Fountain View
Variance No:		Well Address 2:	
Plug Rpt Track No:	101140	Well City:	Houston
Well Rpt Track No:	387296	Well Zip:	77057
Date Submitted:	2015-03-26	Owner Well No:	MW-2
No Wells Plugged:		Owner Name:	Twin Star LP
Plugging Name:	L. Bruce Milton	Owner Address 1:	12919 SW Freeway, Suite 138
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2015-03-20	Owner City:	Stafford
Orig License No:	5036	Owner State:	TX
Orig Driller Name:	Alfredo Palacios	Owner Zip:	77477
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2015-01-15	County:	Harris
Apprentice Reg No:		Latitude:	29.749445
Apprentice Signed:		Lat Degree:	29
Driller Signed:	L. Bruce Milton	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	58
Driller Address 2:		Longitude:	-95.486389
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	11
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	No
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	No Data		

Wells and Additional Sources Detail Report

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ESE	0.75	3,978.30	61.61	PLUGGED WELLS

License No:	4926	Well Address 1:	1702 Fountainview
Variance No:		Well Address 2:	
Plug Rpt Track No:	21338	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2004-12-15	Owner Well No:	MW-3
No Wells Plugged:		Owner Name:	Chevron 6015446
Plugger Name:	Lloyd Bruce Milton	Owner Address 1:	5959 Corporate Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2004-12-01	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.749445
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Lloyd Bruce Milton	Lat Minute:	44
Driller Address 1:	P.O. Box	Lat Second:	58
Driller Address 2:		Longitude:	-95.486389
Driller City:	Friendwood	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	11
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Best Drilling Services, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	No Data		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ESE	0.75	3,978.30	61.61	PLUGGED WELLS

License No:	4926	Well Address 1:	1702 Fountain View
Variance No:		Well Address 2:	
Plug Rpt Track No:	101139	Well City:	Houston
Well Rpt Track No:	387294	Well Zip:	77057
Date Submitted:	2015-03-26	Owner Well No:	MW-1
No Wells Plugged:		Owner Name:	Twin Star LP
Plugger Name:	L. Bruce Milton	Owner Address 1:	12919 SW Freeway, Suite 138

Wells and Additional Sources Detail Report

Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2015-03-20	Owner City: Stafford
Orig License No: 5036	Owner State: TX
Orig Driller Name: Alfredo Palacios	Owner Zip: 77477
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2015-01-15	County: Harris
Apprentice Reg No:	Latitude: 29.749445
Apprentice Signed:	Lat Degree: 29
Driller Signed: L. Bruce Milton	Lat Minute: 44
Driller Address 1: P.O. BOX 845	Lat Second: 58
Driller Address 2:	Longitude: -95.486389
Driller City: FRIENDSWOOD	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77549	Long Second: 11
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-21-1
Elevation:	Loc Verfd by Drllr: No
Company Name: BEST DRILLING SERVICES, INC.	
Original Company Name:	
Plugging Method: Tremmie pipe cement from bottom to top	
Comments: No Data	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ESE	0.75	3,978.30	61.61	PLUGGED WELLS

License No: 4926	Well Address 1: 1702 Fountain View
Variance No:	Well Address 2:
Plug Rpt Track No: 101143	Well City: Houston
Well Rpt Track No: 387300	Well Zip: 77057
Date Submitted: 2015-03-26	Owner Well No: MW-4
No Wells Plugged:	Owner Name: Twin Star LP
Plugging Name: L. Bruce Milton	Owner Address 1: 12919 SW Freeway, Suite 138
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2015-03-20	Owner City: Stafford
Orig License No: 5036	Owner State: TX
Orig Driller Name: Alfredo Palacios	Owner Zip: 77477
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2015-01-15	County: Harris
Apprentice Reg No:	Latitude: 29.749445
Apprentice Signed:	Lat Degree: 29
Driller Signed: L. Bruce Milton	Lat Minute: 44
Driller Address 1: P.O. BOX 845	Lat Second: 58
Driller Address 2:	Longitude: -95.486389

Wells and Additional Sources Detail Report

Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	11
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	No
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	No Data		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	ESE	0.75	3,979.54	59.53	PLUGGED WELLS

License No:	3026	Well Address 1:	5902 San Felipe
Variance No:		Well Address 2:	
Plug Rpt Track No:	18921	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2004-09-03	Owner Well No:	MW-2
No Wells Plugged:		Owner Name:	Exxon 6-2638
Plugging Name:	Lawrence Tobola	Owner Address 1:	5902 San Felipe
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2004-09-02	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:		Owner Zip:	
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2003-12-10	County:	Harris
Apprentice Reg No:		Latitude:	29.750556
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Lawrence Tobola	Lat Minute:	45
Driller Address 1:	P.O. Box 845	Lat Second:	2
Driller Address 2:		Longitude:	-95.486111
Driller City:	Friendswood	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	10
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Best Drilling Services, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

56 NW 0.76 4,018.78 64.40 PLUGGED WELLS

License No:	54634	Well Address 1:	16 Lacewood
Variance No:		Well Address 2:	
Plug Rpt Track No:	41621	Well City:	Houston
Well Rpt Track No:		Well Zip:	77024
Date Submitted:	2007-09-17	Owner Well No:	
No Wells Plugged:		Owner Name:	Mark Toon
Plugging Name:	Duane Cochrell	Owner Address 1:	16 Lacewood
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2007-01-12	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:	Unkown	Owner Zip:	77024
Original Well Use:	Withdrawal of Water	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.759445
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Duane Cochrell	Lat Minute:	45
Driller Address 1:	5923 CR 931	Lat Second:	34
Driller Address 2:		Longitude:	-95.510001
Driller City:	Roharson	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77583	Long Second:	36
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-12-9
Elevation:		Loc Verfd by Drllr:	No
Company Name:	O'Day Drilling Co., Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:	No Data		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	ESE	0.77	4,063.60	60.12	PLUGGED WELLS

License No:	4926	Well Address 1:	1702 Fountainview
Variance No:		Well Address 2:	
Plug Rpt Track No:	21341	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2004-12-15	Owner Well No:	MW-2
No Wells Plugged:		Owner Name:	Chevron 6015446
Plugging Name:	Lloyd Bruce Milton	Owner Address 1:	5959 Corporate Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2004-12-01	Owner City:	Houston

Wells and Additional Sources Detail Report

Orig License No:	Owner State: TX
Orig Driller Name: UNKNOWN	Owner Zip:
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date:	County: Harris
Apprentice Reg No:	Latitude: 29.749445
Apprentice Signed:	Lat Degree: 29
Driller Signed: Lloyd Bruce Milton	Lat Minute: 44
Driller Address 1: P.O. Box	Lat Second: 58
Driller Address 2:	Longitude: -95.486111
Driller City: Friendwood	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77549	Long Second: 10
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-21-1
Elevation:	Loc Verfd by Drllr: No
Company Name: Best Drilling Services, Inc.	
Original Company Name:	
Plugging Method: Tremmie pipe cement from bottom to top	
Comments: No Data	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	ESE	0.78	4,092.10	61.21	PLUGGED WELLS

License No: 54933	Well Address 1: 5890 San Felipe
Variance No:	Well Address 2:
Plug Rpt Track No: 180889	Well City: Houston
Well Rpt Track No: 487271	Well Zip: 77057
Date Submitted: 2018-09-28	Owner Well No: MW-3
No Wells Plugged: 1	Owner Name: San Felipe Shell
Plugging Name: Shannon Mathers	Owner Address 1: 5890 San Felipe
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2018-09-27	Owner City: Houston
Orig License No: 54933	Owner State: TX
Orig Driller Name: Shannon Mathers	Owner Zip: 77057
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2018-08-01	County: Harris
Apprentice Reg No:	Latitude: 29.75009
Apprentice Signed:	Lat Degree: 29
Driller Signed: Shannon Mathers	Lat Minute: 45
Driller Address 1: 12243 B. FM 529	Lat Second: 0.32
Driller Address 2:	Longitude: -95.485848
Driller City: HOUSTON	Long Degree: 95
Driller State: TX	Long Minute: 29

Wells and Additional Sources Detail Report

Driller Zip:	77041	Long Second:	9.05
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Original Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	ESE	0.78	4,102.98	61.21	PLUGGED WELLS

License No:	54221	Well Address 1:	5890 SAN FELIPE
Variance No:		Well Address 2:	
Plug Rpt Track No:	7116	Well City:	HOUSTON
Well Rpt Track No:		Well Zip:	
Date Submitted:	2002-07-26	Owner Well No:	MW 1,2,3,4
No Wells Plugged:		Owner Name:	MOTIVA/EQUIVA
Plugging Name:	JOSE HERRERA	Owner Address 1:	5890 SAN FELIPE
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2002-06-14	Owner City:	HOUSTON
Orig License No:	3026	Owner State:	TX
Orig Driller Name:	LAWRENCE TOBOLA	Owner Zip:	
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2000-06-15	County:	Harris
Apprentice Reg No:		Latitude:	29.750001
Apprentice Signed:		Lat Degree:	29
Driller Signed:	JOSE HERRERA	Lat Minute:	45
Driller Address 1:	P.O. BOX 845	Lat Second:	0
Driller Address 2:		Longitude:	-95.485834
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	9
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	No
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	ENTERED BY WLS		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SSE	0.78	4,119.69	62.09	PLUGGED WELLS

Wells and Additional Sources Detail Report

License No: 59632	Well Address 1: Ella Lee Ln
Variance No:	Well Address 2:
Plug Rpt Track No: 163955	Well City: Houston
Well Rpt Track No: 438310	Well Zip:
Date Submitted: 2016-12-05	Owner Well No: B54 (PZ-7)
No Wells Plugged: 1	Owner Name: Associated Testing
Plugging Name:	Owner Address 1: 3143 Yellowstone Blvd.
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2016-12-01	Owner City: Houston
Orig License No: 59632	Owner State: TX
Orig Driller Name: Brian K Johnson	Owner Zip: 77054
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2016-05-14	County: Harris
Apprentice Reg No:	Latitude: 29.740944
Apprentice Signed:	Lat Degree: 29
Driller Signed: Brian K Johnson	Lat Minute: 44
Driller Address 1: 297 County Rd 2292	Lat Second: 27.4
Driller Address 2:	Longitude: -95.496011
Driller City: Cleveland	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77327	Long Second: 45.64
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-21-1
Elevation:	Loc Verfd by Drllr: Yes
Company Name: Soltek LLC	
Original Company Name: Soltek LLC	
Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet	
Comments:	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	ESE	0.79	4,178.72	61.64	PLUGGED WELLS

License No: 54933	Well Address 1: 5890 San Felipe
Variance No:	Well Address 2:
Plug Rpt Track No: 180890	Well City: Houston
Well Rpt Track No: 487269	Well Zip: 77057
Date Submitted: 2018-09-28	Owner Well No: MW-1
No Wells Plugged: 1	Owner Name: San Felipe Shell
Plugging Name: Shannon Mathers	Owner Address 1: 5890 San Felipe
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2018-09-27	Owner City: Houston
Orig License No: 54933	Owner State: TX
Orig Driller Name: Shannon Mathers	Owner Zip: 77057

Wells and Additional Sources Detail Report

Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2018-08-01	County:	Harris
Apprentice Reg No:		Latitude:	29.750461
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Shannon Mathers	Lat Minute:	45
Driller Address 1:	12243 B. FM 529	Lat Second:	1.66
Driller Address 2:		Longitude:	-95.485493
Driller City:	HOUSTON	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77041	Long Second:	7.77
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Original Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	ESE	0.80	4,198.53	60.88	PLUGGED WELLS

License No:	54933	Well Address 1:	5890 San Felipe
Variance No:		Well Address 2:	
Plug Rpt Track No:	180891	Well City:	Houston
Well Rpt Track No:	487270	Well Zip:	77057
Date Submitted:	2018-09-28	Owner Well No:	MW-2
No Wells Plugged:	1	Owner Name:	San Felipe Shell
Plugging Name:	Shannon Mathers	Owner Address 1:	5890 San Felipe
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2018-09-27	Owner City:	Houston
Orig License No:	54933	Owner State:	TX
Orig Driller Name:	Shannon Mathers	Owner Zip:	77057
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2018-08-01	County:	Harris
Apprentice Reg No:		Latitude:	29.750122
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Shannon Mathers	Lat Minute:	45
Driller Address 1:	12243 B. FM 529	Lat Second:	0.44
Driller Address 2:		Longitude:	-95.485499
Driller City:	HOUSTON	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77041	Long Second:	7.8
Driller Oth Cntry:		Hor Datum Type:	

Wells and Additional Sources Detail Report

Driller Country:	Grid No:	65-13-7
Elevation:	Loc Verfd by Drllr:	Yes
Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.	
Original Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.	
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet	
Comments:		
Well Location Description:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	NW	0.88	4,655.83	65.96	PLUGGED WELLS

License No:	4839	Well Address 1:	211 Glennville Ct.
Variance No:		Well Address 2:	
Plug Rpt Track No:	35025	Well City:	Houston
Well Rpt Track No:		Well Zip:	77024
Date Submitted:	2006-12-01	Owner Well No:	
No Wells Plugged:		Owner Name:	Nancy C. O'Quinn
Plugging Name:	Scott Robinson	Owner Address 1:	211 Glennville Ct.
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2006-11-22	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:		Owner Zip:	77024
Original Well Use:	Withdrawal of Water	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.763612
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Scott Robinson	Lat Minute:	45
Driller Address 1:	11923 Green Pine Circle	Lat Second:	49
Driller Address 2:		Longitude:	-95.508056
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77066	Long Second:	29
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-12-9
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Scott Drilling Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	No Data Amended 8/14/07 Ref.#4858		
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	ESE	0.88	4,656.07	60.20	PLUGGED WELLS

License No:	2903	Well Address 1:	5900 Inwood Drive
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Wells and Additional Sources Detail Report

Variance No:	Well Address 2:
Plug Rpt Track No: 155581	Well City: Houston
Well Rpt Track No: 414938	Well Zip: 77057
Date Submitted: 2016-02-12	Owner Well No: pz-2
No Wells Plugged: 1	Owner Name: City of Houston
Plugging Name:	Owner Address 1: 611 Walker Floor 14
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2016-01-25	Owner City: Houston
Orig License No: 2903	Owner State: TX
Orig Driller Name: Eddie Louis Van Antwerp	Owner Zip: 77002
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2015-09-02	County: Harris
Apprentice Reg No:	Latitude: 29.746028
Apprentice Signed:	Lat Degree: 29
Driller Signed: Eddie VanAntwerp	Lat Minute: 44
Driller Address 1: 319 John Alber	Lat Second: 45.7
Driller Address 2:	Longitude: -95.485694
Driller City: Houston	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77076	Long Second: 8.5
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-21-1
Elevation:	Loc Verfd by Drllr: Yes
Company Name: Van and Sons Drilling Service	
Original Company Name: Van and Sons Drilling Service	
Plugging Method: Tremmie pipe cement from bottom to top	
Comments:	
Well Location Description: 50' west of Fountain View on Inwood Drive	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	E	0.88	4,665.37	60.37	PLUGGED WELLS

License No: 59632	Well Address 1: Valley Forge Dr
Variance No:	Well Address 2:
Plug Rpt Track No: 155819	Well City: Houston
Well Rpt Track No: 414692	Well Zip:
Date Submitted: 2016-02-21	Owner Well No: B25(PZ-2)
No Wells Plugged: 1	Owner Name: Associated Testing Labs, Inc.
Plugging Name:	Owner Address 1: 3143 Yellowstone Blvd.
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2016-01-26	Owner City: Houston
Orig License No: 59632	Owner State: TX
Orig Driller Name: Brian K Johnson	Owner Zip: 77054
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:

Wells and Additional Sources Detail Report

Orig Drill Date:	2015-11-06	County:	Harris
Apprentice Reg No:		Latitude:	29.753733
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Brian K Johnson	Lat Minute:	45
Driller Address 1:	2338 Greenglade Ln	Lat Second:	13.44
Driller Address 2:		Longitude:	-95.483808
Driller City:	Spring	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77386	Long Second:	1.71
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-13-7
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	Soltek LLC		
Original Company Name:	Soltek LLC		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	W	0.89	4,684.95	65.04	PLUGGED WELLS

License No:	54634	Well Address 1:	13 Stillforest St
Variance No:		Well Address 2:	
Plug Rpt Track No:	64730	Well City:	Houston
Well Rpt Track No:		Well Zip:	77024
Date Submitted:	2010-07-09	Owner Well No:	
No Wells Plugged:		Owner Name:	Agee, Dick & Judy
Plugging Name:	Duane Cocherell	Owner Address 1:	13 Stillforest St
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2010-07-06	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:	Unknown	Owner Zip:	77024
Original Well Use:	Withdrawal of Water	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.750001
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Duane Cocherell	Lat Minute:	45
Driller Address 1:	5923 CR 931	Lat Second:	0
Driller Address 2:		Longitude:	-95.514167
Driller City:	Rosharon	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77583	Long Second:	51
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-12-9
Elevation:		Loc Verfd by Drllr:	No

Wells and Additional Sources Detail Report

Company Name: O'Day Drilling Company, Inc
 Original Company Name:
 Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet
 Comments: Mixed 185 gallons - 4 bags Cement, 3 bags Gel, Mud Cement Slurry from 260' to 5'
 Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	ESE	0.89	4,721.45	63.53	PLUGGED WELLS

License No:	2903	Well Address 1:	2100 Fountain View Dr
Variance No:		Well Address 2:	
Plug Rpt Track No:	195528	Well City:	Houston
Well Rpt Track No:	531533	Well Zip:	77057
Date Submitted:	2020-02-11	Owner Well No:	pz-3
No Wells Plugged:	1	Owner Name:	City of Houston - Geo Dept
Plugging Name:	Elliot Van Antwerp	Owner Address 1:	611 Walker St, Floor 14
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2020-01-30	Owner City:	Houston
Orig License No:	2903	Owner State:	TX
Orig Driller Name:	Eddie Louis Van Antwerp	Owner Zip:	77002
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2019-07-12	County:	Harris
Apprentice Reg No:		Latitude:	29.745514
Apprentice Signed:	Elliot Van Antwerp	Lat Degree:	29
Driller Signed:	Eddie Van Antwerp	Lat Minute:	44
Driller Address 1:	319 John Alber	Lat Second:	43.85
Driller Address 2:		Longitude:	-95.4858
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77076	Long Second:	8.88
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	Van and Sons Drilling Service		
Original Company Name:	Van and Sons Drilling Service		
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	SW	0.90	4,759.23	60.39	PLUGGED WELLS

License No:	1550	Well Address 1:	Shady Lane
Variance No:		Well Address 2:	
Plug Rpt Track No:	42189	Well City:	Houston

Wells and Additional Sources Detail Report

Well Rpt Track No:	Well Zip:
Date Submitted: 2007-10-01	Owner Well No:
No Wells Plugged:	Owner Name: Artisan Brothers
Plugging Name: Mahler Water Well Serv. Inc.	Owner Address 1: 104 Industrial Blvd. #104
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2006-08-14	Owner City: Sugarland
Orig License No:	Owner State: TX
Orig Driller Name:	Owner Zip: 77487
Original Well Use: Withdrawal of Water	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date:	County: Harris
Apprentice Reg No:	Latitude: 29.742778
Apprentice Signed:	Lat Degree: 29
Driller Signed: Steve Mahler	Lat Minute: 44
Driller Address 1: PO Box 82	Lat Second: 34
Driller Address 2:	Longitude: -95.510278
Driller City: Orchard	Long Degree: 95
Driller State: TX	Long Minute: 30
Driller Zip: 77464	Long Second: 37
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-20-3
Elevation:	Loc Verfd by Drllr: No
Company Name: Mahler Water Well Service, Inc.	
Original Company Name:	
Plugging Method: Tremmie pipe cement from bottom to top	
Comments: No Data	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	SSE	0.96	5,061.10	62.64	PLUGGED WELLS

License No: 5036	Well Address 1: 2536 Briar Ridge Drive
Variance No:	Well Address 2:
Plug Rpt Track No: 174330	Well City: Houston
Well Rpt Track No:	Well Zip: 77057
Date Submitted: 2018-01-05	Owner Well No: MW-8
No Wells Plugged: 1	Owner Name: Former Isabella Liquidating Trust
Plugging Name: Alfredo Palacios	Owner Address 1: 10575 Westoffice Drive
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2017-12-19	Owner City: Houston
Orig License No: UNKNOWN	Owner State: TX
Orig Driller Name: UNKNOWN	Owner Zip: 77042
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 1999-06-29	County: Harris
Apprentice Reg No:	Latitude: 29.739646

Wells and Additional Sources Detail Report

Apprentice Signed:	Lat Degree: 29
Driller Signed: Alfredo Palacios	Lat Minute: 44
Driller Address 1: P.O. BOX 845	Lat Second: 22.73
Driller Address 2:	Longitude: -95.491643
Driller City: FRIENDSWOOD	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77549	Long Second: 29.91
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-21-1
Elevation:	Loc Verfd by Drllr: Yes
Company Name: BEST DRILLING SERVICES, INC.	
Original Company Name: UNKNOWN	
Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet	
Comments:	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	SSE	0.96	5,072.51	63.01	PLUGGED WELLS

License No: 5036	Well Address 1: 2536 Briar Ridge Dr.
Variance No:	Well Address 2:
Plug Rpt Track No: 175048	Well City: Houston
Well Rpt Track No:	Well Zip: 77057
Date Submitted: 2018-02-06	Owner Well No: MW-9
No Wells Plugged: 1	Owner Name: Former Isabella Liquidating Trust
Plugging Name: Alfredo Palacios	Owner Address 1: 10575 Westoffice Dr.
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2017-12-19	Owner City: Houston
Orig License No: UNKNOWN	Owner State: TX
Orig Driller Name: UNKNOWN	Owner Zip: 77042
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date:	County: Harris
Apprentice Reg No:	Latitude: 29.739611
Apprentice Signed:	Lat Degree: 29
Driller Signed: Alfredo Palacios	Lat Minute: 44
Driller Address 1: P.O. BOX 845	Lat Second: 22.6
Driller Address 2:	Longitude: -95.491642
Driller City: FRIENDSWOOD	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77549	Long Second: 29.91
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-21-1
Elevation:	Loc Verfd by Drllr: Yes
Company Name: BEST DRILLING SERVICES, INC.	
Original Company Name: UNKNOWN	

Wells and Additional Sources Detail Report

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

Comments:

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	S	0.96	5,074.44	64.02	PLUGGED WELLS

License No:	4926	Well Address 1:	7502 Westheimer
Variance No:		Well Address 2:	
Plug Rpt Track No:	19853	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2004-10-15	Owner Well No:	MW-3
No Wells Plugged:		Owner Name:	Chevron Products Co.
Plugging Name:	Lloyd Bruce Milton	Owner Address 1:	5959 Corporate Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2004-09-30	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:		Owner Zip:	
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.738056
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Lloyd Bruce Milton	Lat Minute:	44
Driller Address 1:	P.O. Box 845	Lat Second:	17
Driller Address 2:		Longitude:	-95.501112
Driller City:	Friendswood	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77549	Long Second:	4
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-20-3
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Best Drilling Services, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	S	0.96	5,074.44	64.02	PLUGGED WELLS

License No:	4926	Well Address 1:	7502 Westheimer
Variance No:		Well Address 2:	
Plug Rpt Track No:	19851	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2004-10-15	Owner Well No:	MW-2

Wells and Additional Sources Detail Report

No Wells Plugged: Plugger Name: Lloyd Bruce Milton Plugging Mtd Descr: Plugging Date: 2004-09-30 Orig License No: Orig Driller Name: Original Well Use: Monitor Orig Wel Use Descr: Orig Drill Date: Apprentice Reg No: Apprentice Signed: Driller Signed: Lloyd Bruce Milton Driller Address 1: P.O. Box 845 Driller Address 2: Driller City: Friendswood Driller State: TX Driller Zip: 77549 Driller Oth Cntry: Driller Country: Elevation: Company Name: Best Drilling Services, Inc. Original Company Name: Plugging Method: Tremmie pipe cement from bottom to top Comments: Amended 10-15-04 Ref#481 Well Location Description:	Owner Name: Chevron Products Co. Owner Address 1: 5959 Corporate Drive Owner Address 2: Owner City: Houston Owner State: TX Owner Zip: Owner Oth Cntry: Owner Country: County: Harris Latitude: 29.738056 Lat Degree: 29 Lat Minute: 44 Lat Second: 17 Longitude: -95.501112 Long Degree: 95 Long Minute: 30 Long Second: 4 Hor Datum Type: Grid No: 65-20-3 Loc Verfd by Drllr: No
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	S	0.96	5,074.44	64.02	PLUGGED WELLS

License No: 4926 Variance No: Plug Rpt Track No: 19852 Well Rpt Track No: Date Submitted: 2004-10-15 No Wells Plugged: Plugger Name: Lloyd Bruce Milton Plugging Mtd Descr: Plugging Date: 2004-09-30 Orig License No: Orig Driller Name: Original Well Use: Monitor Orig Wel Use Descr: Orig Drill Date: Apprentice Reg No: Apprentice Signed: Driller Signed: Lloyd Bruce Milton	Well Address 1: 7502 Westheimer Well Address 2: Well City: Houston Well Zip: Owner Well No: MW-1 Owner Name: Chevron Products Co. Owner Address 1: 5959 Corporate Drive Owner Address 2: Owner City: Houston Owner State: TX Owner Zip: Owner Oth Cntry: Owner Country: County: Harris Latitude: 29.738056 Lat Degree: 29 Lat Minute: 44
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Wells and Additional Sources Detail Report

Driller Address 1:	P.O. Box 845	Lat Second:	17
Driller Address 2:		Longitude:	-95.501112
Driller City:	Friendswood	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77549	Long Second:	4
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-20-3
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Best Drilling Services, Inc.		
Original Company Name:			
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	SSW	0.96	5,081.20	66.30	PLUGGED WELLS

License No:	58171	Well Address 1:	2500 Block of Woodway Drive
Variance No:		Well Address 2:	
Plug Rpt Track No:	144412	Well City:	Houston
Well Rpt Track No:	350474	Well Zip:	
Date Submitted:	2013-12-30	Owner Well No:	SB- 2
No Wells Plugged:		Owner Name:	Houston ISD
Plugging Name:	Jaime Vasquez	Owner Address 1:	2500 Block of Woodway Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2013-11-20	Owner City:	Houston
Orig License No:	58171	Owner State:	TX
Orig Driller Name:	Jaime Vasquez	Owner Zip:	
Original Well Use:	Environmental Soil Boring	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2013-11-20	County:	Harris
Apprentice Reg No:		Latitude:	29.738889
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Jaime Vasquez	Lat Minute:	44
Driller Address 1:	2718 South Brompton Drive	Lat Second:	20
Driller Address 2:		Longitude:	-95.505278
Driller City:	Pearland	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77584	Long Second:	19
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-20-3
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Envirotech Drilling Services		
Original Company Name:	Envirotech Drilling Services		
Plugging Method:	Unknown		
Comments:			

Wells and Additional Sources Detail Report

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	WSW	0.97	5,101.41	63.41	PLUGGED WELLS

License No:	4237	Well Address 1:	33 East Stillforest St.
Variance No:		Well Address 2:	
Plug Rpt Track No:	184266	Well City:	Houston
Well Rpt Track No:		Well Zip:	77024
Date Submitted:	2019-02-12	Owner Well No:	
No Wells Plugged:	1	Owner Name:	Abercombie Builders, Inc.
Plugging Name:	Troy Bussell	Owner Address 1:	730 N. Post Oak Rd. #110
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2019-02-04	Owner City:	Houston
Orig License No:	Unknown	Owner State:	TX
Orig Driller Name:	Unknown	Owner Zip:	77024
Original Well Use:	Withdrawal of Water	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.746152
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Troy Bussell	Lat Minute:	44
Driller Address 1:	21820 Mueschke Rd	Lat Second:	46.15
Driller Address 2:		Longitude:	-95.514214
Driller City:	Tomball	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77377	Long Second:	51.17
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-20-3
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	Bussell and Sons, LLC		
Original Company Name:	Unknown		
Plugging Method:	Tremmie pipe cement from bottom to top		
Comments:	Total Depth Is Estimated Well Sub-Graded 6'		

Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	5036	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	174333	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-01-05	Owner Well No:	MW-13
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Alfredo Palacios	Owner Address 1:	10575 Westoffice Drive

Wells and Additional Sources Detail Report

Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2017-12-19	Owner City: Houston
Orig License No: UNKNOWN	Owner State: TX
Orig Driller Name: UNKNOWN	Owner Zip: 77042
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2000-06-30	County: Harris
Apprentice Reg No:	Latitude: 29.73946
Apprentice Signed:	Lat Degree: 29
Driller Signed: Alfredo Palacios	Lat Minute: 44
Driller Address 1: P.O. BOX 845	Lat Second: 22.06
Driller Address 2:	Longitude: -95.491643
Driller City: FRIENDSWOOD	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77549	Long Second: 29.91
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-21-1
Elevation:	Loc Verfd by Drllr: Yes
Company Name: BEST DRILLING SERVICES, INC.	
Original Company Name: UNKNOWN	
Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet	
Comments:	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No: 5036	Well Address 1: 2536 Briar Ridge Dr.
Variance No:	Well Address 2:
Plug Rpt Track No: 174315	Well City: Houston
Well Rpt Track No:	Well Zip: 77057
Date Submitted: 2018-01-05	Owner Well No: MW-4
No Wells Plugged: 1	Owner Name: Former Isabella Liquidating Trust
Plugging Name: Alfredo Palacios	Owner Address 1: 10575 Westoffice Drive
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2017-12-19	Owner City: Houston
Orig License No: UNKNOWN	Owner State: TX
Orig Driller Name: UNKNOWN	Owner Zip: 77042
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 1996-08-01	County: Harris
Apprentice Reg No:	Latitude: 29.73946
Apprentice Signed:	Lat Degree: 29
Driller Signed: Alfredo Palacios	Lat Minute: 44
Driller Address 1: P.O. BOX 845	Lat Second: 22.06
Driller Address 2:	Longitude: -95.491643

Wells and Additional Sources Detail Report

Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	UNKNOWN		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	5036	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	174314	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-01-05	Owner Well No:	MW-1
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Alfredo Palacios	Owner Address 1:	10575 Westoffice Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-12-19	Owner City:	Houston
Orig License No:	UNKNOWN	Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	77042
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1996-08-01	County:	Harris
Apprentice Reg No:		Latitude:	29.73946
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Alfredo Palacios	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491643
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	UNKNOWN		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

85 SSE 0.97 5,120.99 63.34 PLUGGED WELLS

License No:	5036	Well Address 1:	2536 Briar Ridge
Variance No:		Well Address 2:	
Plug Rpt Track No:	174316	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-01-05	Owner Well No:	MW-5
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Alfredo Palacios	Owner Address 1:	10575 Westoffice Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-12-19	Owner City:	Houston
Orig License No:	UNKNOWN	Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	77042
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1998-03-02	County:	Harris
Apprentice Reg No:		Latitude:	29.73946
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Alfredo Palacios	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491643
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	UNKNOWN		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	5036	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	174331	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-01-05	Owner Well No:	MW-11
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Alfredo Palacios	Owner Address 1:	10575 Westoffice Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-12-19	Owner City:	Houston

Wells and Additional Sources Detail Report

Orig License No:	UNKNOWN	Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	77042
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2000-06-30	County:	Harris
Apprentice Reg No:		Latitude:	29.73946
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Alfredo Palacios	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491643
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	UNKNOWN		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	5036	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	174327	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-01-05	Owner Well No:	MW-2
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Alfredo Palacios	Owner Address 1:	10575 Westoffice Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-12-19	Owner City:	Houston
Orig License No:	UNKNOWN	Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	77042
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1996-08-01	County:	Harris
Apprentice Reg No:		Latitude:	29.73946
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Alfredo Palacios	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491643
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29

Wells and Additional Sources Detail Report

Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	UNKNOWN		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	3026	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	174319	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-01-05	Owner Well No:	RW-6
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Lawrence Tobola	Owner Address 1:	10575 Westoffice Dr.
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-12-19	Owner City:	Houston
Orig License No:	UNKNOWN	Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	77042
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2000-09-29	County:	Harris
Apprentice Reg No:		Latitude:	29.73946
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Lawrence Tobola	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491643
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	UNKNOWN		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

Wells and Additional Sources Detail Report

License No:	5036	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	174317	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-01-05	Owner Well No:	MW-6
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Alfredo Palacios	Owner Address 1:	10575 Westoffice Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-12-19	Owner City:	Houston
Orig License No:	UNKNOWN	Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	77057
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1998-03-02	County:	Harris
Apprentice Reg No:		Latitude:	29.73946
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Alfredo Palacios	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491643
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	UNKNOWN		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	3026	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	174325	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-01-05	Owner Well No:	RW-3
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Lawrence Tobola	Owner Address 1:	10575 Westoffice Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-12-19	Owner City:	Houston
Orig License No:	UNKNOWN	Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	77042

Wells and Additional Sources Detail Report

Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2017-12-19	County:	Harris
Apprentice Reg No:		Latitude:	29.73946
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Lawrence Tobola	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491643
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	UNKNOWN		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	5036	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	174334	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-01-05	Owner Well No:	MW-14
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Alfredo Palacios	Owner Address 1:	10575 Westoffice Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-12-19	Owner City:	Houston
Orig License No:	UNKNOWN	Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	77042
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2000-06-30	County:	Harris
Apprentice Reg No:		Latitude:	29.73946
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Alfredo Palacios	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491643
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	

Wells and Additional Sources Detail Report

Driller Country:	Grid No:	65-21-1
Elevation:	Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.	
Original Company Name:	UNKNOWN	
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet	
Comments:		
Well Location Description:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	3026	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	174323	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-01-05	Owner Well No:	RW-2
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Lawrence Tobola	Owner Address 1:	10575 Westoffice Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-12-19	Owner City:	Houston
Orig License No:	UNKNOWN	Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	77042
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1996-09-01	County:	Harris
Apprentice Reg No:		Latitude:	29.73946
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Lawrence Tobola	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491643
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	UNKNOWN		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	5036	Well Address 1:	2536 Briar Ridge Drive
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Wells and Additional Sources Detail Report

Variance No: Plug Rpt Track No: 174329 Well Rpt Track No: Date Submitted: 2018-01-05 No Wells Plugged: 1 Plugger Name: Alfredo Palacios Plugging Mtd Descr: Plugging Date: 2017-12-19 Orig License No: UNKNOWN Orig Driller Name: UNKNOWN Original Well Use: Monitor Orig Wel Use Descr: Orig Drill Date: 1996-08-01 Apprentice Reg No: Apprentice Signed: Driller Signed: Alfredo Palacios Driller Address 1: P.O. BOX 845 Driller Address 2: Driller City: FRIENDSWOOD Driller State: TX Driller Zip: 77549 Driller Oth Cntry: Driller Country: Elevation: Company Name: BEST DRILLING SERVICES, INC. Original Company Name: UNKNOWN Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet Comments: Well Location Description:	Well Address 2: Well City: Houston Well Zip: 77057 Owner Well No: MW-3 Owner Name: Former Isabella Liquidating Trust Owner Address 1: 10575 Westoffice Drive Owner Address 2: Owner City: Houston Owner State: TX Owner Zip: 77042 Owner Oth Cntry: Owner Country: County: Harris Latitude: 29.73946 Lat Degree: 29 Lat Minute: 44 Lat Second: 22.06 Longitude: -95.491643 Long Degree: 95 Long Minute: 29 Long Second: 29.91 Hor Datum Type: Grid No: 65-21-1 Loc Verfd by Drllr: Yes
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No: 5036 Variance No: Plug Rpt Track No: 174318 Well Rpt Track No: Date Submitted: 2018-01-05 No Wells Plugged: 1 Plugger Name: Alfredo Palacios Plugging Mtd Descr: Plugging Date: 2017-12-19 Orig License No: UNKNOWN Orig Driller Name: UNKNOWN Original Well Use: Monitor Orig Wel Use Descr:	Well Address 1: 2536 Briar Ridge Dr. Well Address 2: Well City: Houston Well Zip: 77057 Owner Well No: MW-10 Owner Name: Former Isabella Liquidating Trust Owner Address 1: 10575 Westoffice Dr. Owner Address 2: Owner City: Houston Owner State: TX Owner Zip: 77042 Owner Oth Cntry: Owner Country:
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Wells and Additional Sources Detail Report

Orig Drill Date:	1999-06-29	County:	Harris
Apprentice Reg No:		Latitude:	29.73946
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Alfredo Palacios	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491643
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	UNKNOWN		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	3026	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	174321	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-01-05	Owner Well No:	RW-1
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Lawrence Tobola	Owner Address 1:	10575 Westoffice Dr.
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-12-19	Owner City:	Houston
Orig License No:	UNKNOWN	Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	77042
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1996-09-01	County:	Harris
Apprentice Reg No:		Latitude:	29.73946
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Lawrence Tobola	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491643
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes

Wells and Additional Sources Detail Report

Company Name: BEST DRILLING SERVICES, INC.
 Original Company Name: UNKNOWN
 Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet
 Comments:
 Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	5036	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	175053	Well City:	Houston
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2018-02-06	Owner Well No:	MW-7
No Wells Plugged:	1	Owner Name:	Former Isabella Liquidating Trust
Plugging Name:	Alfredo Palacios	Owner Address 1:	10575 Westoffice Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-12-19	Owner City:	Houston
Orig License No:	UNKNOWN	Owner State:	TX
Orig Driller Name:	UNKNOWN	Owner Zip:	77057
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	1998-03-02	County:	Harris
Apprentice Reg No:		Latitude:	29.739461
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Alfredo Palacios	Lat Minute:	44
Driller Address 1:	P.O. BOX 845	Lat Second:	22.06
Driller Address 2:		Longitude:	-95.491642
Driller City:	FRIENDSWOOD	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77549	Long Second:	29.91
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	UNKNOWN		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	SSE	0.97	5,120.99	63.34	PLUGGED WELLS

License No:	5036	Well Address 1:	2536 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	175050	Well City:	Houston

Wells and Additional Sources Detail Report

Well Rpt Track No:	Well Zip: 77057
Date Submitted: 2018-02-06	Owner Well No: RW-5
No Wells Plugged: 1	Owner Name: Former Isabella Liquidating Trust
Plugging Name: Alfredo Palacios	Owner Address 1: 10575 Westhoffice Dr.
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2017-12-19	Owner City: Houston
Orig License No: UNKNOWN	Owner State: TX
Orig Driller Name: UNKNOWN	Owner Zip: 77042
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2000-09-29	County: Harris
Apprentice Reg No:	Latitude: 29.739461
Apprentice Signed:	Lat Degree: 29
Driller Signed: Alfredo Palacios	Lat Minute: 44
Driller Address 1: P.O. BOX 845	Lat Second: 22.06
Driller Address 2:	Longitude: -95.491642
Driller City: FRIENDSWOOD	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77549	Long Second: 29.91
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-21-1
Elevation:	Loc Verfd by Drllr: Yes
Company Name: BEST DRILLING SERVICES, INC.	
Original Company Name: UNKNOWN	
Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet	
Comments:	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	SSE	0.97	5,140.76	62.26	PLUGGED WELLS

License No: 3026	Well Address 1: 6212 Westheimer
Variance No:	Well Address 2:
Plug Rpt Track No: 201101	Well City: Houston
Well Rpt Track No:	Well Zip: 77057
Date Submitted: 2020-08-03	Owner Well No: MW-2D-1
No Wells Plugged: 1	Owner Name: TCEQ
Plugging Name: Lawrence Tobola	Owner Address 1: P.O. Box 13087
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2020-07-29	Owner City: Austin
Orig License No: 3026	Owner State: TX
Orig Driller Name: Lawrence Tobola	Owner Zip: 78711
Original Well Use: Monitor	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date: 2011-05-16	County: Harris
Apprentice Reg No:	Latitude: 29.738712

Wells and Additional Sources Detail Report

Apprentice Signed:	Lat Degree: 29
Driller Signed: Lawrence Tobola	Lat Minute: 44
Driller Address 1: P. O. Box 70822	Lat Second: 19.36
Driller Address 2:	Longitude: -95.493412
Driller City: Houston	Long Degree: 95
Driller State: TX	Long Minute: 29
Driller Zip: 77270	Long Second: 36.28
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-21-1
Elevation:	Loc Verfd by Drllr: Yes
Company Name: BEST DRILLING SERVICES, INC.	
Original Company Name: BEST DRILLING SERVICES, INC.	
Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet	
Comments:	
Well Location Description:	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	W	0.98	5,178.42	66.16	PLUGGED WELLS

License No: 54411	Well Address 1: 11314 Iris Lee Ln
Variance No:	Well Address 2:
Plug Rpt Track No: 95928	Well City: Houston
Well Rpt Track No:	Well Zip: 77024
Date Submitted: 2014-07-31	Owner Well No:
No Wells Plugged:	Owner Name: Brad Hutchinson
Plugging Name: Rodney Simonelli	Owner Address 1: 11314 Iris Lee Ln
Plugging Mtd Descr:	Owner Address 2:
Plugging Date: 2014-07-30	Owner City: Houston
Orig License No:	Owner State: TX
Orig Driller Name:	Owner Zip: 77024
Original Well Use: Withdrawal of Water	Owner Oth Cntry:
Orig Wel Use Descr:	Owner Country:
Orig Drill Date:	County: Harris
Apprentice Reg No: 57590	Latitude: 29.754445
Apprentice Signed: Rodney Simonelli	Lat Degree: 29
Driller Signed: Sam Ballard	Lat Minute: 45
Driller Address 1: P.O. Box 970	Lat Second: 16
Driller Address 2:	Longitude: -95.515834
Driller City: Willis	Long Degree: 95
Driller State: TX	Long Minute: 30
Driller Zip: 77378	Long Second: 57
Driller Oth Cntry:	Hor Datum Type:
Driller Country:	Grid No: 65-12-9
Elevation:	Loc Verfd by Drllr: No
Company Name: Ballard Water Well Co. LLC	
Original Company Name:	

Wells and Additional Sources Detail Report

Plugging Method: Tremmie pipe cement from bottom to top
 Comments: No Data
 Well Location Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	SSW	0.98	5,181.41	66.12	PLUGGED WELLS

License No:	58171	Well Address 1:	2500 Block of Woodway Drive
Variance No:		Well Address 2:	
Plug Rpt Track No:	144411	Well City:	Houston
Well Rpt Track No:	350473	Well Zip:	
Date Submitted:	2013-12-30	Owner Well No:	SB- 1
No Wells Plugged:		Owner Name:	Houston ISD
Plugging Name:	Jaime Vasquez	Owner Address 1:	2500 Block of Woodway Drive
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2013-11-20	Owner City:	Houston
Orig License No:	58171	Owner State:	TX
Orig Driller Name:	Jaime Vasquez	Owner Zip:	
Original Well Use:	Environmental Soil Boring	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2013-11-20	County:	Harris
Apprentice Reg No:		Latitude:	29.738889
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Jaime Vasquez	Lat Minute:	44
Driller Address 1:	2718 South Brompton Drive	Lat Second:	20
Driller Address 2:		Longitude:	-95.506112
Driller City:	Pearland	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77584	Long Second:	22
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-20-3
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Envirotech Drilling Services		
Original Company Name:	Envirotech Drilling Services		
Plugging Method:	Unknown		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	SSE	0.99	5,210.14	64.05	PLUGGED WELLS

License No:	58171	Well Address 1:	2538 Briar Ridge Dr.
Variance No:		Well Address 2:	
Plug Rpt Track No:	170200	Well City:	Houston
Well Rpt Track No:		Well Zip:	
Date Submitted:	2017-08-01	Owner Well No:	

Wells and Additional Sources Detail Report

No Wells Plugged:	1	Owner Name:	Isabella Enterprises
Plugging Name:		Owner Address 1:	10575 Westoffice Dr.
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2017-07-12	Owner City:	Houston
Orig License No:		Owner State:	TX
Orig Driller Name:		Owner Zip:	77042
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:		County:	Harris
Apprentice Reg No:		Latitude:	29.739004
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Jaime Vasquez	Lat Minute:	44
Driller Address 1:	PO BOX 19064	Lat Second:	20.41
Driller Address 2:		Longitude:	-95.492063
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77224	Long Second:	31.43
Driller Oth Cntry:		Hor Datum Type:	NAD27
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	Envirotech Drilling Services LLC		
Original Company Name:			
Plugging Method:	Pour in 3/8 bentonite chips when standing water in well is less than 100 feet depth, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	SSE	1.00	5,266.78	64.04	PLUGGED WELLS

License No:	3026	Well Address 1:	6212 WESTHEIMER
Variance No:		Well Address 2:	
Plug Rpt Track No:	201104	Well City:	HOUSTON
Well Rpt Track No:		Well Zip:	77057
Date Submitted:	2020-08-03	Owner Well No:	MW-5D-1
No Wells Plugged:	1	Owner Name:	TCEQ
Plugging Name:	LAWRENCE TOBOLA	Owner Address 1:	P.O. BOX 13087
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2020-07-29	Owner City:	AUSTIN
Orig License No:	3026	Owner State:	TX
Orig Driller Name:	LAWRENCE TOBOLA	Owner Zip:	78711
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2011-05-21	County:	Harris
Apprentice Reg No:		Latitude:	29.738313
Apprentice Signed:		Lat Degree:	29
Driller Signed:	LAWRENCE TOBOLA	Lat Minute:	44

Wells and Additional Sources Detail Report

Driller Address 1:	P. O. Box 70822	Lat Second:	17.93
Driller Address 2:		Longitude:	-95.493506
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	29
Driller Zip:	77270	Long Second:	36.62
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-21-1
Elevation:		Loc Verfd by Drllr:	Yes
Company Name:	BEST DRILLING SERVICES, INC.		
Original Company Name:	BEST DRILLING SERVICES, INC.		
Plugging Method:	Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet		
Comments:			
Well Location Description:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	S	1.00	5,275.81	65.73	PLUGGED WELLS

License No:	4990	Well Address 1:	7501 FM 1960 East
Variance No:		Well Address 2:	
Plug Rpt Track No:	121322	Well City:	Humble
Well Rpt Track No:	148335	Well Zip:	77346
Date Submitted:	2008-08-03	Owner Well No:	TW-1
No Wells Plugged:		Owner Name:	Motiva Interprises LLC Attn: Scott Burke
Plugging Name:	Mario Moya	Owner Address 1:	7750 N. MacArthur, Suite 120,
Plugging Mtd Descr:		Owner Address 2:	
Plugging Date:	2008-06-23	Owner City:	Irving
Orig License No:	4990	Owner State:	TX
Orig Driller Name:	Mario Palacios Moya	Owner Zip:	75063
Original Well Use:	Monitor	Owner Oth Cntry:	
Orig Wel Use Descr:		Owner Country:	
Orig Drill Date:	2008-06-23	County:	Harris
Apprentice Reg No:		Latitude:	29.7375
Apprentice Signed:		Lat Degree:	29
Driller Signed:	Mario Moya	Lat Minute:	44
Driller Address 1:	904 W. Tidwell	Lat Second:	15
Driller Address 2:		Longitude:	-95.501112
Driller City:	Houston	Long Degree:	95
Driller State:	TX	Long Minute:	30
Driller Zip:	77091	Long Second:	4
Driller Oth Cntry:		Hor Datum Type:	
Driller Country:		Grid No:	65-20-3
Elevation:		Loc Verfd by Drllr:	No
Company Name:	Advanced Drilling Systems, Inc.		
Original Company Name:	Advanced Drilling Systems, Inc.		
Plugging Method:	Unknown		
Comments:			

Wells and Additional Sources Detail Report

Well Location Description:

Public Water Systems Wells and Surface Intakes

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	SSW	0.47	2,501.37	60.95	PWSW

PWS ID: 1010013 Latitude: 29.74555588
 Water SRC: G1010013KR Longitude: -95.50250244
 Database Source: Public Water Supply Water Well Sites

Submitted Drillers Report Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	SSW	0.13	679.90	61.49	SDR WELLS

License No:	4990	Well Address1:	1629 S. Voss Rd.
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	81243	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-7
Apprentice Reg No:		Owner Name:	ExxonMobile Corporation
No of Wells Drill:		Owner Addr1:	P.O. Box 4552
Date Submitted:	2006-04-24	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Other	Owner Zip:	77210
Seal Mthd Oth Desc:	Grout	Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Mario Palacios Moya
Drilling Start Dt:	2006-04-09	Driller Address1:	727 W. 26th St.
Drilling End Dt:	2006-04-09	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77008
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Mario Moya	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.750278
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:		Lat Second:	1
Chemical Analysis:	No	Longitude:	-95.500556
Injurious Water:	No	Long Degree:	95

Wells and Additional Sources Detail Report

County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	2
Grid No:	65-12-9		
Company Name:	Advanced Drilling Systems, Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	ENE	0.13	691.20	61.35	SDR WELLS

License No:	59632	Well Address1:	Wood Hollow
PWS No:		Well Addr2:	
Plug Rpt Track No:	163953	Well City:	Houston
Well Rpt Track No:	438307	Well Zip:	
Orig Well Rpt Trk No:		Owner Well No:	B44 (PZ-5)
Apprentice Reg No:		Owner Name:	Associated Testing
No of Wells Drill:	1	Owner Addr1:	3143 Yellowstone Blvd.
Date Submitted:	2016-12-05	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Poured	Owner Zip:	77054
Seal Mthd Oth Descr:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Brian K Johnson
Drilling Start Dt:	2016-06-07	Driller Address1:	297 County Rd 2292
Drilling End Dt:	2016-06-07	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Cleveland
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77327
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Brian K Johnson	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Sleeve Installed	Horizon Datum Type:	
Surf Comp Oth Descr:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.753978
Pump Type:		Lat Degree:	29
Pump Type Oth Descr:		Lat Minute:	45
Pump Depth:		Lat Second:	14.32
Chemical Analysis:	No	Longitude:	-95.496611
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	47.8
Grid No:	65-13-7		

Wells and Additional Sources Detail Report

Company Name: Soltek LLC
 Well Location Description:
 Comments:
 Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SW	0.14	724.50	61.04	SDR WELLS

License No:	4990	Well Address1:	1629 S. Voss Rd.
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	81245	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-8
Apprentice Reg No:		Owner Name:	ExxonMobile Corporation
No of Wells Drill:		Owner Addr1:	P.O. Box 4552
Date Submitted:	2006-04-24	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Other	Owner Zip:	77210
Seal Mthd Oth Desc:	Grout	Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Mario Palacios Moya
Drilling Start Dt:	2006-04-09	Driller Address1:	727 W. 26th St.
Drilling End Dt:	2006-04-09	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77008
Aprv by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Mario Moya	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.750278
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:		Lat Second:	1
Chemical Analysis:	No	Longitude:	-95.500834
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	3
Grid No:	65-12-9		
Company Name:	Advanced Drilling Systems, Inc.		
Well Location Description:			
Comments:			

Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	SW	0.14	764.49	63.18	SDR WELLS

License No:	3026	Well Address1:	1632 S. Voss
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	147791	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-1
Apprentice Reg No:		Owner Name:	Motiva Enterprises LLC
No of Wells Drill:		Owner Addr1:	13250 FM 1960
Date Submitted:	2008-07-28	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Tremie	Owner Zip:	
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Lawrence H Tobola
Drilling Start Dt:	2008-06-23	Driller Address1:	P.O. Box 845
Drilling End Dt:	2008-06-23	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Friendswood
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77549
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	Best Drilling Serivces, Inc.	Dist to Septic Tk:	
Driller Signed:	Lawrence Tobola	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.750556
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:		Lat Second:	2
Chemical Analysis:		Longitude:	-95.501389
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	5
Grid No:	65-12-9		
Company Name:	Best Drilling Services, Inc.		
Well Location Description:			
Comments:	Job No. 46194936		
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

9	SSW	0.15	770.90	63.40	SDR WELLS
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License No:	4990	Well Address1:	1621 S. Voss Rd.
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	49703	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-4
Apprentice Reg No:		Owner Name:	Exxon Mobil Corporation
No of Wells Drill:		Owner Addr1:	P.O. Box 4552
Date Submitted:	2004-12-09	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Other	Owner Zip:	77210
Seal Mthd Oth Desc:	Grout	Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Mario Palacios Moya
Drilling Start Dt:	2004-11-08	Driller Address1:	727 W. 26th St.
Drilling End Dt:	2004-11-08	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77008
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	Advanced Drilling Systems	Dist to Septic Tk:	
Driller Signed:	Mario Moya	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.750001
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:		Lat Second:	0
Chemical Analysis:	No	Longitude:	-95.500556
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	2
Grid No:	65-12-9		
Company Name:	Advaced Drilling Systems, Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SSW	0.15	810.51	62.67	SDR WELLS

License No:	56052	Well Address1:	1621 S. Voss Rd.
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Wells and Additional Sources Detail Report

PWS No: Plug Rpt Track No: Well Rpt Track No: 112075 Orig Well Rpt Trk No: Apprentice Reg No: No of Wells Drill: Date Submitted: 2007-05-15 Type of Work: New Well Typ of Wrk Oth Descr: Seal Method: Other Seal Mthd Oth Desc: Grout Plugged w/i 48Hrs: No Drilling Start Dt: 2007-04-15 Drilling End Dt: 2007-04-15 Proposed Use: Monitor Prop Use Oth Descr: TCEQ Approve Plans: Apprve by Variance: Loc Vfy by Driller: No Sealed by Driller: Yes Sealed by Name: Driller Signed: M. Firouzbakht Apprentice Signed: Surface Compl: Alternative Procedure Used Surf Comp Oth Desc: Complt by Driller: Pump Type: Pump Type Oth Desc: Pump Depth: Chemical Analysis: No Injurious Water: No County: Harris Known Loc Error: No Grid No: 65-12-9 Company Name: Advanced Drilling Systems, inc. Well Location Description: Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)	Well Addr2: Well City: Houston Well Zip: 77055 Owner Well No: MW-9 Owner Name: ExxonMobil Corporation Owner Addr1: P.O. Box 4552 Owner Addr2: Owner City: Houston Owner State: TX Owner Zip: 77210 Owner Country: Driller Name: Mahmoud Firouzbakht Driller Address1: 727 W. 26th St. Driller Addr2: Driller City: Houston Driller State: TX Driller Zip: 77008 Driller Oth Cntry: Driller Country: Dist to Sep Contam: Dist to Septic Tk: Dist to Prop Line: Dist Verifi Method: Horizon Datum Type: Elevation: Latitude: 29.750001 Lat Degree: 29 Lat Minute: 45 Lat Second: 0 Longitude: -95.500834 Long Degree: 95 Long Minute: 30 Long Second: 3
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SW	0.16	834.58	61.11	SDR WELLS

License No: 3026 PWS No: Plug Rpt Track No: Well Rpt Track No: 147793	Well Address1: 1632 S. Voss Well Addr2: Well City: Houston Well Zip: 77057
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Wells and Additional Sources Detail Report

<p>Orig Well Rpt Trk No:</p> <p>Apprentice Reg No:</p> <p>No of Wells Drill:</p> <p>Date Submitted: 2008-07-28</p> <p>Type of Work: New Well</p> <p>Typ of Wrk Oth Descr:</p> <p>Seal Method: Tremie</p> <p>Seal Mthd Oth Descr:</p> <p>Plugged w/i 48Hrs: No</p> <p>Drilling Start Dt: 2008-06-23</p> <p>Drilling End Dt: 2008-06-23</p> <p>Proposed Use: Monitor</p> <p>Prop Use Oth Descr:</p> <p>TCEQ Approve Plans:</p> <p>Aprv by Variance:</p> <p>Loc Vfy by Driller: No</p> <p>Sealed by Driller: No</p> <p>Sealed by Name: Best Drilling Services, Inc.</p> <p>Driller Signed: Lawrence Tobola</p> <p>Apprentice Signed:</p> <p>Surface Compl: Surface Slab Installed</p> <p>Surf Comp Oth Descr:</p> <p>Complt by Driller:</p> <p>Pump Type:</p> <p>Pump Type Oth Descr:</p> <p>Pump Depth:</p> <p>Chemical Analysis:</p> <p>Injurious Water:</p> <p>County: Harris</p> <p>Known Loc Error: No</p> <p>Grid No: 65-12-9</p> <p>Company Name: Best Drilling Services, Inc.</p> <p>Well Location Description:</p> <p>Comments: Job No. 46194936</p> <p>Data Source: Full SDR Database; SDRDB Well Location (Map)</p>	<p>Owner Well No: MW-2</p> <p>Owner Name: Motiva Enterprises LLC</p> <p>Owner Addr1: 13250 FM 1960</p> <p>Owner Addr2:</p> <p>Owner City: Houston</p> <p>Owner State: TX</p> <p>Owner Zip:</p> <p>Owner Country:</p> <p>Driller Name: Lawrence H Tobola</p> <p>Driller Address1: P.O. Box 845</p> <p>Driller Addr2:</p> <p>Driller City: Friendswood</p> <p>Driller State: TX</p> <p>Driller Zip: 77549</p> <p>Driller Oth Cntry:</p> <p>Driller Country:</p> <p>Dist to Sep Contam:</p> <p>Dist to Septic Tk:</p> <p>Dist to Prop Line:</p> <p>Dist Verifi Method:</p> <p>Horizon Datum Type:</p> <p>Elevation:</p> <p>Latitude: 29.750278</p> <p>Lat Degree: 29</p> <p>Lat Minute: 45</p> <p>Lat Second: 1</p> <p>Longitude: -95.501389</p> <p>Long Degree: 95</p> <p>Long Minute: 30</p> <p>Long Second: 5</p>
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SW	0.16	834.58	61.11	SDR WELLS

<p>License No: 3026</p> <p>PWS No:</p> <p>Plug Rpt Track No:</p> <p>Well Rpt Track No: 147796</p> <p>Orig Well Rpt Trk No:</p> <p>Apprentice Reg No:</p> <p>No of Wells Drill:</p>	<p>Well Address1: 1632 S. Voss</p> <p>Well Addr2:</p> <p>Well City: Houston</p> <p>Well Zip: 77057</p> <p>Owner Well No: MW-3</p> <p>Owner Name: Motiva Enterprises LLC</p> <p>Owner Addr1: 13250 FM 1960</p>
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Wells and Additional Sources Detail Report

Date Submitted:	2008-07-28	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Tremie	Owner Zip:	
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Lawrence H Tobola
Drilling Start Dt:	2008-06-23	Driller Address1:	P.O. Box 845
Drilling End Dt:	2008-06-23	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Friendswood
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77549
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	Best Drilling Serivces, Inc.	Dist to Septic Tk:	
Driller Signed:	Lawrence Tobola	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.750278
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:		Lat Second:	1
Chemical Analysis:		Longitude:	-95.501389
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	5
Grid No:	65-12-9		
Company Name:	Best Drilling Services, Inc.		
Well Location Description:			
Comments:	Job No. 46194936		
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SW	0.16	834.58	61.11	SDR WELLS

License No:	3026	Well Address1:	1623 S. Voss
PWS No:		Well Addr2:	
Plug Rpt Track No:	57497	Well City:	Houston
Well Rpt Track No:	185746	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-7
Apprentice Reg No:		Owner Name:	Motiva Enterprises LLC
No of Wells Drill:		Owner Addr1:	7750 N. MacArthur, Ste 120
Date Submitted:	2009-07-10	Owner Addr2:	
Type of Work:	New Well	Owner City:	Irving
Typ of Wrk Oth Descr:		Owner State:	TX

Wells and Additional Sources Detail Report

Seal Method:	Tremie	Owner Zip:	
Seal Mthd Oth Descr:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Lawrence H Tobola
Drilling Start Dt:	2009-04-09	Driller Address1:	P.O. Box 845
Drilling End Dt:	2009-04-09	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Friendswood
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77549
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	Best Drilling Services	Dist to Septic Tk:	
Driller Signed:	Lawrence Tobola	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Descr:		Elevation:	
Complt by Driller:		Latitude:	29.750278
Pump Type:		Lat Degree:	29
Pump Type Oth Descr:		Lat Minute:	45
Pump Depth:		Lat Second:	1
Chemical Analysis:		Longitude:	-95.501389
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	5
Grid No:	65-12-9		
Company Name:	Best Drilling Services, Inc.		
Well Location Description:			
Comments:	Project No.: 46194936		
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	SW	0.16	857.40	61.89	SDR WELLS

License No:	3026	Well Address1:	1632 S. Voss
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	147798	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-4
Apprentice Reg No:		Owner Name:	Motiva Enterprises LLC
No of Wells Drill:		Owner Addr1:	13250 FM 1960
Date Submitted:	2008-07-28	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Tremie	Owner Zip:	
Seal Mthd Oth Descr:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Lawrence H Tobola

Wells and Additional Sources Detail Report

Drilling Start Dt:	2008-06-24	Driller Address1:	P.O. Box 845
Drilling End Dt:	2008-06-24	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Friendswood
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77549
Approve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	Best Drilling Services, Inc.	Dist to Septic Tk:	
Driller Signed:	Lawrence Tobola	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.750001
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:		Lat Second:	0
Chemical Analysis:		Longitude:	-95.501112
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	4
Grid No:	65-12-9		
Company Name:	Best Drilling Services, Inc.		
Well Location Description:			
Comments:	Job No. 46194936		
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSW	0.16	864.76	62.02	SDR WELLS

License No:	4990	Well Address1:	1621 S. Voss Rd.
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	49705	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-5
Apprentice Reg No:		Owner Name:	Exxon Mobil Corporation
No of Wells Drill:		Owner Addr1:	P.O. Box 4552
Date Submitted:	2004-12-09	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Other	Owner Zip:	77210
Seal Mthd Oth Desc:	Grout	Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Mario Palacios Moya
Drilling Start Dt:	2004-11-08	Driller Address1:	727 W. 26th St.
Drilling End Dt:	2004-11-08	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston

Wells and Additional Sources Detail Report

Prop Use Oth Descr:	Driller State:	TX
TCEQ Approve Plans:	Driller Zip:	77008
Apprve by Variance:	Driller Oth Cntry:	
Loc Vfy by Driller: No	Driller Country:	
Sealed by Driller: No	Dist to Sep Contam:	
Sealed by Name: Advanced Drilling Systems	Dist to Septic Tk:	
Driller Signed: Mario Moya	Dist to Prop Line:	
Apprentice Signed:	Dist Verifi Method:	
Surface Compl: Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Desc:	Elevation:	
Complt by Driller:	Latitude:	29.749722
Pump Type:	Lat Degree:	29
Pump Type Oth Desc:	Lat Minute:	44
Pump Depth:	Lat Second:	59
Chemical Analysis: No	Longitude:	-95.500556
Injurious Water: No	Long Degree:	95
County: Harris	Long Minute:	30
Known Loc Error: No	Long Second:	2
Grid No: 65-20-3		
Company Name: Advaced Drilling Systems, Inc.		
Well Location Description:		
Comments:		
Data Source: Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSW	0.16	864.76	62.02	SDR WELLS

License No: 4990	Well Address1: 1621 S. Voss Rd.
PWS No:	Well Addr2:
Plug Rpt Track No:	Well City: Houston
Well Rpt Track No: 49706	Well Zip: 77057
Orig Well Rpt Trk No:	Owner Well No: MW-6
Apprentice Reg No:	Owner Name: Exxon Mobil Corporation
No of Wells Drill:	Owner Addr1: P.O. Box 4552
Date Submitted: 2004-12-09	Owner Addr2:
Type of Work: New Well	Owner City: Houston
Type of Wrk Oth Descr:	Owner State: TX
Seal Method: Other	Owner Zip: 77210
Seal Mthd Oth Desc: Grout	Owner Country:
Plugged w/i 48Hrs: No	Driller Name: Mario Palacios Moya
Drilling Start Dt: 2004-11-08	Driller Address1: 727 W. 26th St.
Drilling End Dt: 2004-11-08	Driller Addr2:
Proposed Use: Monitor	Driller City: Houston
Prop Use Oth Descr:	Driller State: TX
TCEQ Approve Plans:	Driller Zip: 77008
Apprve by Variance:	Driller Oth Cntry:

Wells and Additional Sources Detail Report

Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	Advanced Drilling Systems	Dist to Septic Tk:	
Driller Signed:	Mario Moya	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.749722
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	44
Pump Depth:		Lat Second:	59
Chemical Analysis:	No	Longitude:	-95.500556
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	2
Grid No:	65-20-3		
Company Name:	Advaced Drilling Systems, Inc.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	SW	0.17	904.78	61.04	SDR WELLS

License No:	3026	Well Address1:	1632 S. Voss
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	147799	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-5
Apprentice Reg No:		Owner Name:	Motiva Enterprises LLC
No of Wells Drill:		Owner Addr1:	13250 FM 1960
Date Submitted:	2008-07-28	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Tremie	Owner Zip:	
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Lawrence H Tobola
Drilling Start Dt:	2008-06-24	Driller Address1:	P.O. Box 845
Drilling End Dt:	2008-06-24	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Friendswood
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77549
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	Best Drilling Serivces, Inc.	Dist to Septic Tk:	

Wells and Additional Sources Detail Report

Driller Signed:	Lawrence Tobola	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.750556
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:		Lat Second:	2
Chemical Analysis:		Longitude:	-95.501945
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	7
Grid No:	65-12-9		
Company Name:	Best Drilling Services, Inc.		
Well Location Description:			
Comments:	Job No. 46194936		
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	WSW	0.18	937.53	60.40	SDR WELLS

License No:	4997	Well Address1:	7500 San Felipe Street
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	503923	Well Zip:	77063
Orig Well Rpt Trk No:		Owner Well No:	TSP-1
Apprentice Reg No:	56591	Owner Name:	CPVF III Acquisitions LLC
No of Wells Drill:	1	Owner Addr1:	7600 North Capital of Texas Highway
Date Submitted:	2019-02-21	Owner Addr2:	
Type of Work:	New Well	Owner City:	Austin
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Tremie	Owner Zip:	78731
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Ali Firouzbakht
Drilling Start Dt:	2019-02-08	Driller Address1:	P.O. BOX 845
Drilling End Dt:	2019-02-08	Driller Addr2:	
Proposed Use:	Test Well	Driller City:	FRIENDSWOOD
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77549
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Ali Firouzbakht	Dist to Prop Line:	
Apprentice Signed:	Calistro Campozano	Dist Verifi Method:	
Surface Compl:		Horizon Datum Type:	

Wells and Additional Sources Detail Report

Surf Comp Oth Desc:	Elevation:
Complt by Driller: Yes	Latitude: 29.751261
Pump Type:	Lat Degree: 29
Pump Type Oth Desc:	Lat Minute: 45
Pump Depth:	Lat Second: 4.54
Chemical Analysis: No	Longitude: -95.502426
Injurious Water: No	Long Degree: 95
County: Harris	Long Minute: 30
Known Loc Error: No	Long Second: 8.73
Grid No: 65-12-9	
Company Name: BEST DRILLING SERVICES, INC.	
Well Location Description:	
Comments:	
Data Source: Full SDR Database; SDRDB Well Location (Map)	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	WSW	0.18	937.53	60.40	SDR WELLS

License No: 4997	Well Address1: 7500 San Felipe Street
PWS No:	Well Addr2:
Plug Rpt Track No:	Well City: Houston
Well Rpt Track No: 503924	Well Zip: 77063
Orig Well Rpt Trk No:	Owner Well No: TSP-2
Apprentice Reg No: 56591	Owner Name: CPVF III Acquisitions LLC
No of Wells Drill: 1	Owner Addr1: 7600 North Capital of Texas Highway
Date Submitted: 2019-02-21	Owner Addr2:
Type of Work: New Well	Owner City: Austin
Typ of Wrk Oth Descr:	Owner State: TX
Seal Method: Tremie	Owner Zip: 78731
Seal Mthd Oth Desc:	Owner Country:
Plugged w/i 48Hrs: No	Driller Name: Ali Firouzbakht
Drilling Start Dt: 2019-02-08	Driller Address1: P.O. BOX 845
Drilling End Dt: 2019-02-08	Driller Addr2:
Proposed Use: Test Well	Driller City: FRIENDSWOOD
Prop Use Oth Descr:	Driller State: TX
TCEQ Approve Plans:	Driller Zip: 77549
Apprve by Variance:	Driller Oth Cntry:
Loc Vfy by Driller: Yes	Driller Country:
Sealed by Driller: Yes	Dist to Sep Contam:
Sealed by Name:	Dist to Septic Tk:
Driller Signed: Ali Firouzbakht	Dist to Prop Line:
Apprentice Signed: Calistro Campozano	Dist Verifi Method:
Surface Compl:	Horizon Datum Type:
Surf Comp Oth Desc:	Elevation:
Complt by Driller: Yes	Latitude: 29.751261
Pump Type:	Lat Degree: 29

Wells and Additional Sources Detail Report

Pump Type Oth Desc:	Lat Minute: 45
Pump Depth:	Lat Second: 4.54
Chemical Analysis: No	Longitude: -95.502426
Injurious Water: No	Long Degree: 95
County: Harris	Long Minute: 30
Known Loc Error: No	Long Second: 8.73
Grid No: 65-12-9	
Company Name: BEST DRILLING SERVICES, INC.	
Well Location Description:	
Comments:	
Data Source: Full SDR Database; SDRDB Well Location (Map)	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	WSW	0.18	937.53	60.40	SDR WELLS

License No: 4997	Well Address1: 7500 San Felipe Street
PWS No:	Well Addr2:
Plug Rpt Track No:	Well City: Houston
Well Rpt Track No: 503925	Well Zip: 77063
Orig Well Rpt Trk No:	Owner Well No: TSP-3
Apprentice Reg No: 56591	Owner Name: CPVF III Acquisitions LLC
No of Wells Drill: 1	Owner Addr1: 7600 North Capital of Texas Highway
Date Submitted: 2019-02-21	Owner Addr2:
Type of Work: New Well	Owner City: Austin
Typ of Wrk Oth Descr:	Owner State: TX
Seal Method: Tremie	Owner Zip: 78731
Seal Mthd Oth Desc:	Owner Country:
Plugged w/i 48Hrs: No	Driller Name: Ali Firouzbakht
Drilling Start Dt: 2019-02-08	Driller Address1: P.O. BOX 845
Drilling End Dt: 2019-02-08	Driller Addr2:
Proposed Use: Test Well	Driller City: FRIENDSWOOD
Prop Use Oth Descr:	Driller State: TX
TCEQ Approve Plans:	Driller Zip: 77549
Aprv by Variance:	Driller Oth Cntry:
Loc Vfy by Driller: Yes	Driller Country:
Sealed by Driller: Yes	Dist to Sep Contam:
Sealed by Name:	Dist to Septic Tk:
Driller Signed: Ali Firouzbakht	Dist to Prop Line:
Apprentice Signed: Calistro Campozano	Dist Verifi Method:
Surface Compl:	Horizon Datum Type:
Surf Comp Oth Desc:	Elevation:
Complt by Driller: Yes	Latitude: 29.751261
Pump Type:	Lat Degree: 29
Pump Type Oth Desc:	Lat Minute: 45
Pump Depth:	Lat Second: 4.54
Chemical Analysis: No	Longitude: -95.502426

Wells and Additional Sources Detail Report

Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	8.73
Grid No:	65-12-9		
Company Name:	BEST DRILLING SERVICES, INC.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	SW	0.18	968.44	63.17	SDR WELLS

License No:	3026	Well Address1:	1623 S. Voss
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	185747	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-8
Apprentice Reg No:		Owner Name:	Motiva Enterprises LLC
No of Wells Drill:		Owner Addr1:	7750 N. MacArthur, Ste 120
Date Submitted:	2009-07-10	Owner Addr2:	
Type of Work:	New Well	Owner City:	Irving
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Tremie	Owner Zip:	
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Lawrence H Tobola
Drilling Start Dt:	2009-04-09	Driller Address1:	P.O. Box 845
Drilling End Dt:	2009-04-09	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Friendswood
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77549
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	Best Drilling Services	Dist to Septic Tk:	
Driller Signed:	Lawrence Tobola	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Descr:		Elevation:	
Complt by Driller:		Latitude:	29.750001
Pump Type:		Lat Degree:	29
Pump Type Oth Descr:		Lat Minute:	45
Pump Depth:		Lat Second:	0
Chemical Analysis:		Longitude:	-95.501667
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	6

Wells and Additional Sources Detail Report

Grid No: 65-12-9
 Company Name: Best Drilling Services, Inc.
 Well Location Description:
 Comments: Project No.: 46194936
 Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	WSW	0.21	1,134.06	60.80	SDR WELLS

License No:	4990	Well Address1:	1632 S. Voss St.
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	244889	Well Zip:	
Orig Well Rpt Trk No:		Owner Well No:	MW-9
Apprentice Reg No:		Owner Name:	Motiva Enterprises LLP
No of Wells Drill:		Owner Addr1:	7750 N. MacArthur, Suite 120
Date Submitted:	2011-02-26	Owner Addr2:	
Type of Work:	New Well	Owner City:	Irving
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Other	Owner Zip:	75063
Seal Mthd Oth Desc:	Grout	Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Mario Palacios Moya
Drilling Start Dt:	2010-01-07	Driller Address1:	904 W. Tidwell
Drilling End Dt:	2010-01-07	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77091
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	M. Moya	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.750556
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:		Lat Second:	2
Chemical Analysis:	No	Longitude:	-95.502778
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	10
Grid No:	65-12-9		
Company Name:	Advanced Drilling Systems, Inc.		
Well Location Description:			

Wells and Additional Sources Detail Report

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSE	0.22	1,151.18	61.43	SDR WELLS

License No:	59632	Well Address1:	Winrock Blvd.
PWS No:		Well Addr2:	
Plug Rpt Track No:	163954	Well City:	Houston
Well Rpt Track No:	438308	Well Zip:	
Orig Well Rpt Trk No:		Owner Well No:	B50 (PZ-6)
Apprentice Reg No:		Owner Name:	Associated Testing
No of Wells Drill:	1	Owner Addr1:	3143 Yellowstone Blvd.
Date Submitted:	2016-12-05	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Poured	Owner Zip:	77054
Seal Mthd Oth Descr:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Brian K Johnson
Drilling Start Dt:	2016-06-13	Driller Address1:	297 County Rd 2292
Drilling End Dt:	2016-06-13	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Cleveland
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77327
Apprv by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Brian K Johnson	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Sleeve Installed	Horizon Datum Type:	
Surf Comp Oth Descr:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.749056
Pump Type:		Lat Degree:	29
Pump Type Oth Descr:		Lat Minute:	44
Pump Depth:		Lat Second:	56.6
Chemical Analysis:	No	Longitude:	-95.497614
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	51.41
Grid No:	65-21-1		
Company Name:	Soltek LLC		

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

22 WSW 0.22 1,179.91 59.07 SDR WELLS

License No:	59632	Well Address1:	Woodway Dr.
PWS No:		Well Addr2:	
Plug Rpt Track No:	163951	Well City:	Houston
Well Rpt Track No:	438305	Well Zip:	
Orig Well Rpt Trk No:		Owner Well No:	B19 (PZ-4)
Apprentice Reg No:		Owner Name:	Associated Testing
No of Wells Drill:	1	Owner Addr1:	3143 Yellowstone Blvd.
Date Submitted:	2016-12-05	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Poured	Owner Zip:	77054
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Brian K Johnson
Drilling Start Dt:	2016-05-14	Driller Address1:	297 County Rd 2292
Drilling End Dt:	2016-05-14	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Cleveland
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77327
Apprv by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Brian K Johnson	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Sleeve Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.750742
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:		Lat Second:	2.67
Chemical Analysis:	No	Longitude:	-95.503031
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	10.91
Grid No:	65-12-9		
Company Name:	Soltek LLC		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	NE	0.26	1,359.45	63.13	SDR WELLS

Wells and Additional Sources Detail Report

License No: 54933	Well Address1: 6342 WOODWAY DRIVE
PWS No:	Well Addr2:
Plug Rpt Track No: 170081	Well City: HOUSTON
Well Rpt Track No: 433212	Well Zip: 77057
Orig Well Rpt Trk No:	Owner Well No: MW-1
Apprentice Reg No:	Owner Name: SIC RIPPLE CREEK, LLC
No of Wells Drill: 1	Owner Addr1: 675 BERING, SUITE 550
Date Submitted: 2016-10-05	Owner Addr2:
Type of Work: New Well	Owner City: HOUSTON
Typ of Wrk Oth Descr:	Owner State: TX
Seal Method: Pumped	Owner Zip: 77057
Seal Mthd Oth Desc:	Owner Country:
Plugged w/i 48Hrs: No	Driller Name: Shannon Mathers
Drilling Start Dt: 2016-09-22	Driller Address1: 12243 B. FM 529
Drilling End Dt: 2016-09-22	Driller Addr2:
Proposed Use: Monitor	Driller City: HOUSTON
Prop Use Oth Descr:	Driller State: TX
TCEQ Approve Plans:	Driller Zip: 77041
Apprve by Variance:	Driller Oth Cntry:
Loc Vfy by Driller: Yes	Driller Country:
Sealed by Driller: Yes	Dist to Sep Contam:
Sealed by Name:	Dist to Septic Tk:
Driller Signed: SHANNON MATHERS	Dist to Prop Line:
Apprentice Signed:	Dist Verifi Method:
Surface Compl: Surface Slab Installed	Horizon Datum Type:
Surf Comp Oth Desc:	Elevation:
Complt by Driller: Yes	Latitude: 29.756286
Pump Type:	Lat Degree: 29
Pump Type Oth Desc:	Lat Minute: 45
Pump Depth:	Lat Second: 22.63
Chemical Analysis: No	Longitude: -95.496367
Injurious Water: No	Long Degree: 95
County: Harris	Long Minute: 29
Known Loc Error: No	Long Second: 46.92
Grid No: 65-13-7	
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.	
Well Location Description:	
Comments:	
Data Source: Full SDR Database; SDRDB Well Location (Map)	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	NNE	0.28	1,453.01	64.43	SDR WELLS

License No: 54933	Well Address1: 6342 WOODWAY DRIVE
PWS No:	Well Addr2:
Plug Rpt Track No: 170082	Well City: HOUSTON

Wells and Additional Sources Detail Report

Well Rpt Track No: 433213	Well Zip: 77057
Orig Well Rpt Trk No:	Owner Well No: MW-2
Apprentice Reg No:	Owner Name: SIC RIPPLE CREEK, LLC
No of Wells Drill: 1	Owner Addr1: 675 BERING, SUITE 550
Date Submitted: 2016-10-05	Owner Addr2:
Type of Work: New Well	Owner City: HOUSTON
Typ of Wrk Oth Descr:	Owner State: TX
Seal Method: Pumped	Owner Zip: 77057
Seal Mthd Oth Desc:	Owner Country:
Plugged w/i 48Hrs: No	Driller Name: Shannon Mathers
Drilling Start Dt: 2016-09-22	Driller Address1: 12243 B. FM 529
Drilling End Dt: 2016-09-22	Driller Addr2:
Proposed Use: Monitor	Driller City: HOUSTON
Prop Use Oth Descr:	Driller State: TX
TCEQ Approve Plans:	Driller Zip: 77041
Apprve by Variance:	Driller Oth Cntry:
Loc Vfy by Driller: Yes	Driller Country:
Sealed by Driller: Yes	Dist to Sep Contam:
Sealed by Name:	Dist to Septic Tk:
Driller Signed: SHANNON MATHERS	Dist to Prop Line:
Apprentice Signed:	Dist Verifi Method:
Surface Compl: Surface Slab Installed	Horizon Datum Type:
Surf Comp Oth Descr:	Elevation:
Complt by Driller: Yes	Latitude: 29.756639
Pump Type:	Lat Degree: 29
Pump Type Oth Descr:	Lat Minute: 45
Pump Depth:	Lat Second: 23.9
Chemical Analysis: No	Longitude: -95.496494
Injurious Water: No	Long Degree: 95
County: Harris	Long Minute: 29
Known Loc Error: No	Long Second: 47.38
Grid No: 65-13-7	
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.	
Well Location Description:	
Comments:	
Data Source: Full SDR Database; SDRDB Well Location (Map)	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	N	0.28	1,463.55	64.65	SDR WELLS

License No: 4111	Well Address1: 19449 Katy Freeway
PWS No:	Well Addr2:
Plug Rpt Track No:	Well City: Houston
Well Rpt Track No: 173603	Well Zip: 77057
Orig Well Rpt Trk No:	Owner Well No:
Apprentice Reg No: 56774	Owner Name: Second Baptist Church

Wells and Additional Sources Detail Report

No of Wells Drill: Date Submitted: 2009-04-06 Type of Work: New Well Typ of Wrk Oth Descr: Seal Method: Pressure Seal Mthd Oth Desc: Plugged w/i 48Hrs: No Drilling Start Dt: 2009-03-27 Drilling End Dt: 2009-03-30 Proposed Use: Irrigation Prop Use Oth Descr: TCEQ Approve Plans: Apprve by Variance: Loc Vfy by Driller: No Sealed by Driller: No Sealed by Name: ODCI Driller Signed: Marshall Bannert Apprentice Signed: Jesus Gutierrez Surface Compl: Surface Slab Installed Surf Comp Oth Desc: Complt by Driller: Pump Type: Submersible Pump Type Oth Desc: Pump Depth: 315.00 Chemical Analysis: No Injurious Water: No County: Harris Known Loc Error: No Grid No: 65-13-7 Company Name: O'Day Drilling Company, Inc Well Location Description: Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)	Owner Addr1: 6400 Woodway Owner Addr2: Owner City: Houston Owner State: TX Owner Zip: 77059 Owner Country: Driller Name: Marshall Bannert Driller Address1: 5923 CR 931 Driller Addr2: Driller City: Rosharon Driller State: TX Driller Zip: 77583 Driller Oth Cntry: Driller Country: Dist to Sep Contam: Dist to Septic Tk: Dist to Prop Line: Dist Verifi Method: Horizon Datum Type: Elevation: Latitude: 29.755834 Lat Degree: 29 Lat Minute: 45 Lat Second: 21 Longitude: -95.4975 Long Degree: 95 Long Minute: 29 Long Second: 51
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	NNE	0.28	1,485.83	64.26	SDR WELLS

License No: 54933 PWS No: Plug Rpt Track No: 170083 Well Rpt Track No: 433214 Orig Well Rpt Trk No: Apprentice Reg No: No of Wells Drill: 1 Date Submitted: 2016-10-05 Type of Work: New Well	Well Address1: 6342 WOODWAY DRIVE Well Addr2: Well City: HOUSTON Well Zip: 77057 Owner Well No: MW-3 Owner Name: SIC RIPPLE CREEK, LLC Owner Addr1: 675 BERING, SUITE 550 Owner Addr2: Owner City: HOUSTON
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Wells and Additional Sources Detail Report

Typ of Wrk Oth Descr:	Owner State: TX
Seal Method: Pumped	Owner Zip: 77057
Seal Mthd Oth Descr:	Owner Country:
Plugged w/i 48Hrs: No	Driller Name: Shannon Mathers
Drilling Start Dt: 2016-09-22	Driller Address1: 12243 B. FM 529
Drilling End Dt: 2016-09-22	Driller Addr2:
Proposed Use: Monitor	Driller City: HOUSTON
Prop Use Oth Descr:	Driller State: TX
TCEQ Approve Plans:	Driller Zip: 77041
Apprve by Variance:	Driller Oth Cntry:
Loc Vfy by Driller: Yes	Driller Country:
Sealed by Driller: Yes	Dist to Sep Contam:
Sealed by Name:	Dist to Septic Tk:
Driller Signed: SHANNON MATHERS	Dist to Prop Line:
Apprentice Signed:	Dist Verifi Method:
Surface Compl: Surface Slab Installed	Horizon Datum Type:
Surf Comp Oth Descr:	Elevation:
Complt by Driller: Yes	Latitude: 29.756631
Pump Type:	Lat Degree: 29
Pump Type Oth Descr:	Lat Minute: 45
Pump Depth:	Lat Second: 23.87
Chemical Analysis: No	Longitude: -95.496256
Injurious Water: No	Long Degree: 95
County: Harris	Long Minute: 29
Known Loc Error: No	Long Second: 46.52
Grid No: 65-13-7	
Company Name: MATHERS ENVIRONMENTAL DRILLING, INC.	
Well Location Description:	
Comments:	
Data Source: Full SDR Database; SDRDB Well Location (Map)	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SW	0.53	2,786.30	36.02	SDR WELLS

License No: 58337	Well Address1: Harrisburg & York
PWS No:	Well Addr2:
Plug Rpt Track No: 126958	Well City: Houston
Well Rpt Track No: 214752	Well Zip: 77003
Orig Well Rpt Trk No:	Owner Well No: 539+50
Apprentice Reg No:	Owner Name: Metro Solutions
No of Wells Drill:	Owner Addr1: 1900 Main St.
Date Submitted: 2010-05-03	Owner Addr2:
Type of Work: New Well	Owner City: Houston
Typ of Wrk Oth Descr:	Owner State: TX
Seal Method: Unknown	Owner Zip: 77002
Seal Mthd Oth Descr:	Owner Country:

Wells and Additional Sources Detail Report

Plugged w/i 48Hrs:	Yes	Driller Name:	Joshua P Crow
Drilling Start Dt:	2010-04-22	Driller Address1:	9095 Emmott
Drilling End Dt:	2010-04-22	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77040
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Joshua Crow	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Unknown	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.747778
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	44
Pump Depth:		Lat Second:	52
Chemical Analysis:	Yes	Longitude:	-95.506945
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	25
Grid No:	65-20-3		
Company Name:	Alpine Field Services		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SW	0.53	2,786.30	36.02	SDR WELLS

License No:	58337	Well Address1:	Harrisburg & York
PWS No:		Well Addr2:	
Plug Rpt Track No:	126959	Well City:	Houston
Well Rpt Track No:	214753	Well Zip:	77003
Orig Well Rpt Trk No:		Owner Well No:	538+00
Apprentice Reg No:		Owner Name:	Metro Solutions
No of Wells Drill:		Owner Addr1:	1900 Main St.
Date Submitted:	2010-05-03	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Unknown	Owner Zip:	77002
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	Yes	Driller Name:	Joshua P Crow
Drilling Start Dt:	2010-04-23	Driller Address1:	9095 Emmott
Drilling End Dt:	2010-04-23	Driller Addr2:	

Wells and Additional Sources Detail Report

Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77040
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Joshua Crow	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Unknown	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.747778
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	44
Pump Depth:		Lat Second:	52
Chemical Analysis:	Yes	Longitude:	-95.506945
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	25
Grid No:	65-20-3		
Company Name:	Alpine Field Services		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SW	0.53	2,786.30	36.02	SDR WELLS

License No:	58337	Well Address1:	Harrisburg & York
PWS No:		Well Addr2:	
Plug Rpt Track No:	126957	Well City:	Houston
Well Rpt Track No:	214751	Well Zip:	77003
Orig Well Rpt Trk No:		Owner Well No:	540+00
Apprentice Reg No:		Owner Name:	Metro Solutions
No of Wells Drill:		Owner Addr1:	1900 Main St.
Date Submitted:	2010-05-03	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Unknown	Owner Zip:	77002
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	Yes	Driller Name:	Joshua P Crow
Drilling Start Dt:	2010-04-22	Driller Address1:	9095 Emmott
Drilling End Dt:	2010-04-22	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77040

Wells and Additional Sources Detail Report

Apprve by Variance: Loc Vfy by Driller: No Sealed by Driller: No Sealed by Name: Driller Signed: Joshua Crow Apprentice Signed: Surface Compl: Unknown Surf Comp Oth Desc: Complt by Driller: Pump Type: Pump Type Oth Desc: Pump Depth: Chemical Analysis: Yes Injurious Water: No County: Harris Known Loc Error: No Grid No: 65-20-3 Company Name: Alpine Field Services Well Location Description: Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)	Driller Oth Cntry: Driller Country: Dist to Sep Contam: Dist to Septic Tk: Dist to Prop Line: Dist Verifi Method: Horizon Datum Type: Elevation: Latitude: 29.747778 Lat Degree: 29 Lat Minute: 44 Lat Second: 52 Longitude: -95.506945 Long Degree: 95 Long Minute: 30 Long Second: 25
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	ENE	0.60	3,179.57	62.63	SDR WELLS

License No: 59632 PWS No: Plug Rpt Track No: 155818 Well Rpt Track No: 414689 Orig Well Rpt Trk No: Apprentice Reg No: No of Wells Drill: 1 Date Submitted: 2016-02-09 Type of Work: New Well Typ of Wrk Oth Descr: Seal Method: Poured Seal Mthd Oth Desc: Plugged w/i 48Hrs: No Drilling Start Dt: 2015-11-02 Drilling End Dt: 2015-11-02 Proposed Use: Monitor Prop Use Oth Descr: TCEQ Approve Plans: Apprve by Variance: Loc Vfy by Driller: Yes Sealed by Driller: Yes	Well Address1: Potomac Dr Well Addr2: Well City: Houston Well Zip: Owner Well No: B1(PZ-1) Owner Name: Associated Testing Labs, Inc. Owner Addr1: 3143 Yellowstone Blvd Owner Addr2: Owner City: Houston Owner State: TX Owner Zip: 77054 Owner Country: Driller Name: Brian K Johnson Driller Address1: 2338 Greenglade Ln Driller Addr2: Driller City: Spring Driller State: TX Driller Zip: 77386 Driller Oth Cntry: Driller Country: Dist to Sep Contam:
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Wells and Additional Sources Detail Report

Sealed by Name:	Dist to Septic Tk:
Driller Signed: Brian K Johnson	Dist to Prop Line:
Apprentice Signed:	Dist Verifi Method:
Surface Compl: Surface Sleeve Installed	Horizon Datum Type:
Surf Comp Oth Desc:	Elevation:
Complt by Driller: Yes	Latitude: 29.757717
Pump Type:	Lat Degree: 29
Pump Type Oth Desc:	Lat Minute: 45
Pump Depth:	Lat Second: 27.78
Chemical Analysis: No	Longitude: -95.490044
Injurious Water: No	Long Degree: 95
County: Harris	Long Minute: 29
Known Loc Error: No	Long Second: 24.16
Grid No: 65-13-7	
Company Name: Soltek LLC	
Well Location Description:	
Comments:	
Data Source: Full SDR Database; SDRDB Well Location (Map)	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	SSW	0.65	3,430.14	63.73	SDR WELLS

License No: 59632	Well Address1: Burgoyne Rd
PWS No:	Well Addr2:
Plug Rpt Track No: 163952	Well City: Houston
Well Rpt Track No: 438306	Well Zip:
Orig Well Rpt Trk No:	Owner Well No: B41 (PZ-8)
Apprentice Reg No:	Owner Name: Associated Testing
No of Wells Drill: 1	Owner Addr1: 3143 Yellowstone Blvd.
Date Submitted: 2016-12-05	Owner Addr2:
Type of Work: New Well	Owner City: Houston
Typ of Wrk Oth Descr:	Owner State: TX
Seal Method: Poured	Owner Zip: 77054
Seal Mthd Oth Desc:	Owner Country:
Plugged w/i 48Hrs: No	Driller Name: Brian K Johnson
Drilling Start Dt: 2016-03-03	Driller Address1: 297 County Rd 2292
Drilling End Dt: 2016-03-03	Driller Addr2:
Proposed Use: Monitor	Driller City: Cleveland
Prop Use Oth Descr:	Driller State: TX
TCEQ Approve Plans:	Driller Zip: 77327
Apprve by Variance:	Driller Oth Cntry:
Loc Vfy by Driller: Yes	Driller Country:
Sealed by Driller: Yes	Dist to Sep Contam:
Sealed by Name:	Dist to Septic Tk:
Driller Signed: Brian K Johnson	Dist to Prop Line:
Apprentice Signed:	Dist Verifi Method:

Wells and Additional Sources Detail Report

Surface Compl:	Surface Sleeve Installed	Horizon Datum Type:
Surf Comp Oth Desc:		Elevation:
Complt by Driller:	Yes	Latitude:
Pump Type:		Lat Degree:
Pump Type Oth Desc:		Lat Minute:
Pump Depth:		Lat Second:
Chemical Analysis:	No	Longitude:
Injurious Water:	No	Long Degree:
County:	Harris	Long Minute:
Known Loc Error:	No	Long Second:
Grid No:	65-20-3	
Company Name:	Soltek LLC	
Well Location Description:		
Comments:		
Data Source:	Full SDR Database; SDRDB Well Location (Map)	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	SW	0.66	3,505.92	59.53	SDR WELLS

License No:	59632	Well Address1:	Woodway Dr.
PWS No:		Well Addr2:	
Plug Rpt Track No:	163950	Well City:	Houston
Well Rpt Track No:	438304	Well Zip:	
Orig Well Rpt Trk No:		Owner Well No:	B13 (PZ-3)
Apprentice Reg No:		Owner Name:	Associated Testing
No of Wells Drill:	1	Owner Addr1:	3143 Yellowstone Blvd
Date Submitted:	2016-12-04	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Poured	Owner Zip:	77054
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Brian K Johnson
Drilling Start Dt:	2016-03-08	Driller Address1:	297 County Rd 2292
Drilling End Dt:	2016-03-08	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Cleveland
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77327
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Brian K Johnson	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Sleeve Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.745269

Wells and Additional Sources Detail Report

Pump Type:	Lat Degree:	29
Pump Type Oth Desc:	Lat Minute:	44
Pump Depth:	Lat Second:	42.97
Chemical Analysis: No	Longitude:	-95.507547
Injurious Water: No	Long Degree:	95
County: Harris	Long Minute:	30
Known Loc Error: No	Long Second:	27.17
Grid No: 65-20-3		
Company Name: Soltek LLC		
Well Location Description:		
Comments:		
Data Source:	Full SDR Database; SDRDB Well Location (Map)	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	ESE	0.72	3,823.76	62.11	SDR WELLS

License No: 4990	Well Address1: Exxon 6-2638, 5902 San Felipe
PWS No:	Well Addr2:
Plug Rpt Track No:	Well City: Houston
Well Rpt Track No: 29743	Well Zip: 77057
Orig Well Rpt Trk No:	Owner Well No: MW-3
Apprentice Reg No:	Owner Name: Exxon Mobil Corporation
No of Wells Drill:	Owner Addr1: P.O. Box 4552
Date Submitted: 2003-12-18	Owner Addr2:
Type of Work: New Well	Owner City: Houston
Typ of Wrk Oth Descr:	Owner State: TX
Seal Method: Other	Owner Zip: 77210
Seal Mthd Oth Desc: Grout	Owner Country:
Plugged w/i 48Hrs: No	Driller Name: Mario Palacios Moya
Drilling Start Dt: 2003-12-10	Driller Address1: 727 W. 26th St.
Drilling End Dt: 2003-12-10	Driller Addr2:
Proposed Use: Monitor	Driller City: Houston
Prop Use Oth Descr:	Driller State: TX
TCEQ Approve Plans:	Driller Zip: 77008
Apprve by Variance:	Driller Oth Cntry:
Loc Vfy by Driller: No	Driller Country:
Sealed by Driller: Yes	Dist to Sep Contam:
Sealed by Name:	Dist to Septic Tk:
Driller Signed: Mario Moya	Dist to Prop Line:
Apprentice Signed:	Dist Verifi Method:
Surface Compl: Alternative Procedure Used	Horizon Datum Type:
Surf Comp Oth Desc:	Elevation:
Complt by Driller:	Latitude: 29.750278
Pump Type:	Lat Degree: 29
Pump Type Oth Desc:	Lat Minute: 45
Pump Depth:	Lat Second: 1

Wells and Additional Sources Detail Report

Chemical Analysis:	No	Longitude:	-95.486667
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	12
Grid No:	65-13-7		
Company Name:	Advanced Drilling Systems		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	ESE	0.73	3,867.67	61.47	SDR WELLS

License No:	5036	Well Address1:	1702 Fountain View
PWS No:		Well Addr2:	
Plug Rpt Track No:	101143	Well City:	Houston
Well Rpt Track No:	387300	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-4
Apprentice Reg No:		Owner Name:	Twin Star LP
No of Wells Drill:		Owner Addr1:	12919 SW Freeway, Suite 138
Date Submitted:	2015-02-03	Owner Addr2:	
Type of Work:	New Well	Owner City:	Stafford
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Other	Owner Zip:	77477
Seal Mthd Oth Desc:	TREMMIE	Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Alfredo Palacios
Drilling Start Dt:	2015-01-15	Driller Address1:	P.O. BOX 845
Drilling End Dt:	2015-01-15	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	FRIENDSWOOD
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77549
Aprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Alfredo Palacios	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	62
Complt by Driller:		Latitude:	29.749722
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	44
Pump Depth:		Lat Second:	59
Chemical Analysis:		Longitude:	-95.486667
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	29

Wells and Additional Sources Detail Report

Known Loc Error:	No	Long Second:	12
Grid No:	65-21-1		
Company Name:	BEST DRILLING SERVICES, INC.		
Well Location Description:			
Comments:	Job No.: 02-052167		
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	ESE	0.74	3,893.25	62.21	SDR WELLS

License No:	2903	Well Address1:	5902 San Felipe St
PWS No:		Well Addr2:	
Plug Rpt Track No:	195529	Well City:	Houston
Well Rpt Track No:	531534	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	pz-4
Apprentice Reg No:		Owner Name:	City of Houston - Geo Dept
No of Wells Drill:	1	Owner Addr1:	611 Walker St, Floor 14
Date Submitted:	2020-01-07	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Poured	Owner Zip:	77002
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Eddie Louis Van Antwerp
Drilling Start Dt:	2019-06-07	Driller Address1:	319 John Alber
Drilling End Dt:	2019-07-12	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77076
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Eddie Van Antwerp	Dist to Prop Line:	
Apprentice Signed:	Xavier Vargas	Dist Verifi Method:	
Surface Compl:		Horizon Datum Type:	
Surf Comp Oth Descr:		Elevation:	
Complt by Driller:		Latitude:	29.750207
Pump Type:		Lat Degree:	29
Pump Type Oth Descr:		Lat Minute:	45
Pump Depth:		Lat Second:	0.75
Chemical Analysis:	No	Longitude:	-95.48646
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	11.26
Grid No:	65-13-7		
Company Name:	Van and Sons Drilling Service		

Wells and Additional Sources Detail Report

Well Location Description:

Comments:

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	ESE	0.74	3,910.37	62.58	SDR WELLS

License No:	4990	Well Address1:	Exxon 6-2638, 5902 San Felipe
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	29739	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-2
Apprentice Reg No:		Owner Name:	Exxon Mobil Corporation
No of Wells Drill:		Owner Addr1:	P.O. Box 4552
Date Submitted:	2003-12-18	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Other	Owner Zip:	77210
Seal Mthd Oth Desc:	Grout	Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Mario Palacios Moya
Drilling Start Dt:	2003-12-10	Driller Address1:	727 W. 26th St.
Drilling End Dt:	2003-12-10	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77008
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Mario Moya	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Descr:		Elevation:	
Complt by Driller:		Latitude:	29.750278
Pump Type:		Lat Degree:	29
Pump Type Oth Descr:		Lat Minute:	45
Pump Depth:		Lat Second:	1
Chemical Analysis:	No	Longitude:	-95.486389
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	11
Grid No:	65-13-7		
Company Name:	Advanced Drilling Systems		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ESE	0.74	3,930.72	61.47	SDR WELLS
<div> <div> License No: 4990 PWS No: Plug Rpt Track No: Well Rpt Track No: 29733 Orig Well Rpt Trk No: Apprentice Reg No: No of Wells Drill: Date Submitted: 2003-12-18 Type of Work: New Well Typ of Wrk Oth Descr: Seal Method: Other Seal Mthd Oth Desc: Grout Plugged w/i 48Hrs: No Drilling Start Dt: 2003-12-10 Drilling End Dt: 2003-12-10 Proposed Use: Monitor Prop Use Oth Descr: TCEQ Approve Plans: Apprve by Variance: Loc Vfy by Driller: No Sealed by Driller: Yes Sealed by Name: Driller Signed: Mario Moya Apprentice Signed: Surface Compl: Alternative Procedure Used Surf Comp Oth Desc: Complt by Driller: Pump Type: Pump Type Oth Desc: Pump Depth: Chemical Analysis: No Injurious Water: No County: Harris Known Loc Error: No Grid No: 65-13-7 Company Name: Advanced Drilling Systems Well Location Description: Comments: Data Source: Full SDR Database; SDRDB Well Location (Map) </div> <div> Well Address1: Exxon 6-2638, 5902 San Felipe Well Addr2: Well City: Houston Well Zip: 77057 Owner Well No: MW-1 Owner Name: Exxon Mobil Corporation Owner Addr1: P.O. Box 4552 Owner Addr2: Owner City: Houston Owner State: TX Owner Zip: 77210 Owner Country: Driller Name: Mario Palacios Moya Driller Address1: 727 W. 26th St. Driller Addr2: Driller City: Houston Driller State: TX Driller Zip: 77008 Driller Oth Cntry: Driller Country: Dist to Sep Contam: Dist to Septic Tk: Dist to Prop Line: Dist Verifi Method: Horizon Datum Type: Elevation: Latitude: 29.750001 Lat Degree: 29 Lat Minute: 45 Lat Second: 0 Longitude: -95.486389 Long Degree: 95 Long Minute: 29 Long Second: 11 </div> </div>					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ESE	0.75	3,978.30	61.61	SDR WELLS

Wells and Additional Sources Detail Report

License No:	5036	Well Address1:	1702 Fountain View
PWS No:		Well Addr2:	
Plug Rpt Track No:	101141	Well City:	Houston
Well Rpt Track No:	387298	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-3
Apprentice Reg No:		Owner Name:	Twin Star LP
No of Wells Drill:		Owner Addr1:	12919 SW Freeway, Suite 138
Date Submitted:	2015-02-03	Owner Addr2:	
Type of Work:	New Well	Owner City:	Stafford
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Other	Owner Zip:	77477
Seal Mthd Oth Desc:	TREMMIE	Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Alfredo Palacios
Drilling Start Dt:	2015-01-15	Driller Address1:	P.O. BOX 845
Drilling End Dt:	2015-01-15	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	FRIENDSWOOD
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77549
Aprv by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Alfredo Palacios	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	62
Complt by Driller:		Latitude:	29.749445
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	44
Pump Depth:		Lat Second:	58
Chemical Analysis:		Longitude:	-95.486389
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	11
Grid No:	65-21-1		
Company Name:	BEST DRILLING SERVICES, INC.		
Well Location Description:			
Comments:	Job No.: 02-052167		
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	ESE	0.75	3,978.30	61.61	SDR WELLS

License No:	5036	Well Address1:	1702 Fountain View
PWS No:		Well Addr2:	

Wells and Additional Sources Detail Report

Plug Rpt Track No:	101139	Well City:	Houston
Well Rpt Track No:	387294	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-1
Apprentice Reg No:		Owner Name:	Twin Star LP
No of Wells Drill:		Owner Addr1:	12919 SW Freeway, Suite 138
Date Submitted:	2015-02-03	Owner Addr2:	
Type of Work:	New Well	Owner City:	Stafford
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Other	Owner Zip:	77477
Seal Mthd Oth Desc:	TREMMIE	Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Alfredo Palacios
Drilling Start Dt:	2015-01-15	Driller Address1:	P.O. BOX 845
Drilling End Dt:	2015-01-15	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	FRIENDSWOOD
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77549
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Alfredo Palacios	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	61
Complt by Driller:		Latitude:	29.749445
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	44
Pump Depth:		Lat Second:	58
Chemical Analysis:		Longitude:	-95.486389
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	11
Grid No:	65-21-1		
Company Name:	BEST DRILLING SERVICES, INC.		
Well Location Description:			
Comments:	Job No.: 02-052167		
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	ESE	0.77	4,063.60	60.12	SDR WELLS

License No:	5036	Well Address1:	1702 Fountain View
PWS No:		Well Addr2:	
Plug Rpt Track No:	101140	Well City:	Houston
Well Rpt Track No:	387296	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-2

Wells and Additional Sources Detail Report

Apprentice Reg No:	Owner Name:	Twin Star LP
No of Wells Drill:	Owner Addr1:	12919 SW Freeway, Suite 138
Date Submitted: 2015-02-03	Owner Addr2:	
Type of Work: New Well	Owner City:	Stafford
Typ of Wrk Oth Descr:	Owner State:	TX
Seal Method: Other	Owner Zip:	77477
Seal Mthd Oth Desc: TREMMIE	Owner Country:	
Plugged w/i 48Hrs: No	Driller Name:	Alfredo Palacios
Drilling Start Dt: 2015-01-15	Driller Address1:	P.O. BOX 845
Drilling End Dt: 2015-01-15	Driller Addr2:	
Proposed Use: Monitor	Driller City:	FRIENDSWOOD
Prop Use Oth Descr:	Driller State:	TX
TCEQ Approve Plans:	Driller Zip:	77549
Aprv by Variance:	Driller Oth Cntry:	
Loc Vfy by Driller: No	Driller Country:	
Sealed by Driller: Yes	Dist to Sep Contam:	
Sealed by Name:	Dist to Septic Tk:	
Driller Signed: Alfredo Palacios	Dist to Prop Line:	
Apprentice Signed:	Dist Verifi Method:	
Surface Compl: Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:	Elevation:	61
Complt by Driller:	Latitude:	29.749445
Pump Type:	Lat Degree:	29
Pump Type Oth Desc:	Lat Minute:	44
Pump Depth:	Lat Second:	58
Chemical Analysis:	Longitude:	-95.486111
Injurious Water:	Long Degree:	95
County: Harris	Long Minute:	29
Known Loc Error: No	Long Second:	10
Grid No: 65-21-1		
Company Name: BEST DRILLING SERVICES, INC.		
Well Location Description:		
Comments: Job No.: 02-052167		
Data Source: Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	ESE	0.78	4,092.10	61.21	SDR WELLS

License No: 54933	Well Address1: 5890 San Felipe
PWS No:	Well Addr2:
Plug Rpt Track No: 180889	Well City: Houston
Well Rpt Track No: 487271	Well Zip: 77057
Orig Well Rpt Trk No:	Owner Well No: MW-3
Apprentice Reg No:	Owner Name: San Felipe Shell
No of Wells Drill: 1	Owner Addr1: 5890 San Felipe
Date Submitted: 2018-08-19	Owner Addr2:

Wells and Additional Sources Detail Report

Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Poured	Owner Zip:	77057
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Shannon Mathers
Drilling Start Dt:	2018-08-01	Driller Address1:	12243 B. FM 529
Drilling End Dt:	2018-08-01	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	HOUSTON
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77041
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Shannon Mathers	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.75009
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:		Lat Second:	0.32
Chemical Analysis:	No	Longitude:	-95.485848
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	9.05
Grid No:	65-13-7		
Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	ESE	0.78	4,102.98	61.21	SDR WELLS

License No:	54221	Well Address1:	5890 San Felipe
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	61500	Well Zip:	
Orig Well Rpt Trk No:		Owner Well No:	TMW-1
Apprentice Reg No:		Owner Name:	Motiva Enterprises LLC
No of Wells Drill:		Owner Addr1:	13258 FM 1960
Date Submitted:	2005-06-27	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Tremie	Owner Zip:	

Wells and Additional Sources Detail Report

Seal Mthd Oth Desc: Plugged w/i 48Hrs: No Drilling Start Dt: 2005-06-06 Drilling End Dt: 2005-06-06 Proposed Use: Test Well Prop Use Oth Descr: TCEQ Approve Plans: Apprve by Variance: Loc Vfy by Driller: No Sealed by Driller: Yes Sealed by Name: Driller Signed: Jose V. Herrera Apprentice Signed: Surface Compl: Unknown Surf Comp Oth Desc: Complt by Driller: Pump Type: Pump Type Oth Desc: Pump Depth: Chemical Analysis: Injurious Water: County: Harris Known Loc Error: No Grid No: 65-13-7 Company Name: BEST DRILLING SERVICES, INC. Well Location Description: Comments: Project No.: 038681 Amended 6/27/05 ref#1691 Data Source: Full SDR Database; SDRDB Well Location (Map)	Owner Country: Driller Name: Jose Vincente Herrera Driller Address1: P.O. BOX 845 Driller Addr2: Driller City: FRIENDSWOOD Driller State: TX Driller Zip: 77549 Driller Oth Cntry: Driller Country: Dist to Sep Contam: Dist to Septic Tk: Dist to Prop Line: Dist Verifi Method: Horizon Datum Type: Elevation: Latitude: 29.750001 Lat Degree: 29 Lat Minute: 45 Lat Second: 0 Longitude: -95.485834 Long Degree: 95 Long Minute: 29 Long Second: 9
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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	SSE	0.78	4,119.69	62.09	SDR WELLS

License No: 59632 PWS No: Plug Rpt Track No: 163955 Well Rpt Track No: 438310 Orig Well Rpt Trk No: Apprentice Reg No: No of Wells Drill: 1 Date Submitted: 2016-12-05 Type of Work: New Well Typ of Wrk Oth Descr: Seal Method: Poured Seal Mthd Oth Desc: Plugged w/i 48Hrs: No Drilling Start Dt: 2016-05-14	Well Address1: Ella Lee Ln Well Addr2: Well City: Houston Well Zip: Owner Well No: B54 (PZ-7) Owner Name: Associated Testing Owner Addr1: 3143 Yellowstone Blvd. Owner Addr2: Owner City: Houston Owner State: TX Owner Zip: 77054 Owner Country: Driller Name: Brian K Johnson Driller Address1: 297 County Rd 2292
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Wells and Additional Sources Detail Report

Drilling End Dt:	2016-05-14	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Cleveland
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77327
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Brian K Johnson	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Sleeve Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.740944
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	44
Pump Depth:		Lat Second:	27.4
Chemical Analysis:	No	Longitude:	-95.496011
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	45.64
Grid No:	65-21-1		
Company Name:	Soltek LLC		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	ESE	0.79	4,178.72	61.64	SDR WELLS

License No:	54933	Well Address1:	5890 San Felipe
PWS No:		Well Addr2:	
Plug Rpt Track No:	180890	Well City:	Houston
Well Rpt Track No:	487269	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-1
Apprentice Reg No:		Owner Name:	San Felipe Shell
No of Wells Drill:	1	Owner Addr1:	5890 San Felipe
Date Submitted:	2018-08-19	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Poured	Owner Zip:	77057
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Shannon Mathers
Drilling Start Dt:	2018-08-01	Driller Address1:	12243 B. FM 529
Drilling End Dt:	2018-08-01	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	HOUSTON
Prop Use Oth Descr:		Driller State:	TX

Wells and Additional Sources Detail Report

TCEQ Approve Plans:	Driller Zip:	77041
Apprve by Variance:	Driller Oth Cntry:	
Loc Vfy by Driller:	Driller Country:	
Sealed by Driller:	Dist to Sep Contam:	
Sealed by Name:	Dist to Septic Tk:	
Driller Signed:	Dist to Prop Line:	
Apprentice Signed:	Dist Verifi Method:	
Surface Compl:	Horizon Datum Type:	
Surf Comp Oth Desc:	Elevation:	
Complt by Driller:	Latitude:	29.750461
Pump Type:	Lat Degree:	29
Pump Type Oth Desc:	Lat Minute:	45
Pump Depth:	Lat Second:	1.66
Chemical Analysis:	Longitude:	-95.485493
Injurious Water:	Long Degree:	95
County:	Long Minute:	29
Known Loc Error:	Long Second:	7.77
Grid No:		
Company Name:		
Well Location Description:		
Comments:		
Data Source:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	ESE	0.80	4,198.53	60.88	SDR WELLS

License No:	54933	Well Address1:	5890 San Felipe
PWS No:		Well Addr2:	
Plug Rpt Track No:	180891	Well City:	Houston
Well Rpt Track No:	487270	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-2
Apprentice Reg No:		Owner Name:	San Felipe Shell
No of Wells Drill:	1	Owner Addr1:	5890 San Felipe
Date Submitted:	2018-08-19	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Poured	Owner Zip:	77057
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Shannon Mathers
Drilling Start Dt:	2018-08-01	Driller Address1:	12243 B. FM 529
Drilling End Dt:	2018-08-01	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	HOUSTON
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77041
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	

Wells and Additional Sources Detail Report

Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Shannon Mathers	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.750122
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:		Lat Second:	0.44
Chemical Analysis:	No	Longitude:	-95.485499
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	7.8
Grid No:	65-13-7		
Company Name:	MATHERS ENVIRONMENTAL DRILLING, INC.		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	NW	0.84	4,441.56	66.48	SDR WELLS

License No:	4883	Well Address1:	16 Lacewood Ln
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	190060	Well Zip:	77024
Orig Well Rpt Trk No:		Owner Well No:	Well log #39154
Apprentice Reg No:	1138/56891	Owner Name:	Mark & Courtney Toon
No of Wells Drill:		Owner Addr1:	16 Lacewood Ln
Date Submitted:	2009-08-18	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Pressure	Owner Zip:	77024
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Angel Bautista
Drilling Start Dt:	2006-10-19	Driller Address1:	5923 CR 931
Drilling End Dt:	2006-11-01	Driller Addr2:	
Proposed Use:	Domestic	Driller City:	Rosharon
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77583
Aprv by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Angel Bautista	Dist to Prop Line:	

Wells and Additional Sources Detail Report

Apprentice Signed:	Arturo Barrera	Dist Verifi Method:	
Surface Compl:	Surface Sleeve Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.759445
Pump Type:	Submersible	Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	45
Pump Depth:	315.00	Lat Second:	34
Chemical Analysis:	No	Longitude:	-95.513889
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	50
Grid No:	65-12-9		
Company Name:	O'Day Drilling Company, Inc.		
Well Location Description:			
Comments:	\$scd		
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	SSW	0.87	4,581.66	67.64	SDR WELLS

License No:	4850	Well Address1:	7900 Westheimer
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	80482	Well Zip:	
Orig Well Rpt Trk No:		Owner Well No:	PBE/PWE
Apprentice Reg No:		Owner Name:	Real Blue Limited
No of Wells Drill:		Owner Addr1:	7900 Westheimer
Date Submitted:	2006-04-13	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Other	Owner Zip:	77063
Seal Mthd Oth Desc:	grout pump	Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Patrick L Stephens
Drilling Start Dt:	2006-03-31	Driller Address1:	12245 E. FM 529
Drilling End Dt:	2006-03-31	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77041
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:	MEDI	Dist to Septic Tk:	
Driller Signed:	Patrick Stephens	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	

Wells and Additional Sources Detail Report

Complt by Driller:	Latitude:	29.74
Pump Type:	Lat Degree:	29
Pump Type Oth Desc:	Lat Minute:	44
Pump Depth:	Lat Second:	24
Chemical Analysis:	Longitude:	-95.504167
Injurious Water:	Long Degree:	95
County: Harris	Long Minute:	30
Known Loc Error: No	Long Second:	15
Grid No: 65-20-3		
Company Name: Mathers Environmental Drilling Inc.		
Well Location Description:		
Comments:		
Data Source: Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	ESE	0.88	4,656.07	60.20	SDR WELLS

License No:	2903	Well Address1:	5900 Inwood Drive
PWS No:		Well Addr2:	
Plug Rpt Track No:	155581	Well City:	Houston
Well Rpt Track No:	414938	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	pz-2
Apprentice Reg No:		Owner Name:	City of Houston
No of Wells Drill:	1	Owner Addr1:	611 Walker Floor 14
Date Submitted:	2016-02-12	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Poured	Owner Zip:	77002
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Eddie Louis Van Antwerp
Drilling Start Dt:	2015-09-02	Driller Address1:	319 John Alber
Drilling End Dt:	2015-09-02	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77076
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Eddie Van Antwerp	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Descr:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.746028
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	44

Wells and Additional Sources Detail Report

Pump Depth:	Lat Second:	45.7	
Chemical Analysis:	No	Longitude:	-95.485694
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	8.5
Grid No:	65-21-1		
Company Name:	Van and Sons Drilling Service		
Well Location Description:	50' west of Fountain View on Inwood Drive		
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	E	0.88	4,665.37	60.37	SDR WELLS

License No:	59632	Well Address1:	Valley Forge Dr
PWS No:		Well Addr2:	
Plug Rpt Track No:	155819	Well City:	Houston
Well Rpt Track No:	414692	Well Zip:	
Orig Well Rpt Trk No:		Owner Well No:	B25(PZ-2)
Apprentice Reg No:		Owner Name:	Associated Testing Labs, Inc.
No of Wells Drill:	1	Owner Addr1:	3143 Yellowstone Blvd.
Date Submitted:	2016-02-09	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Poured	Owner Zip:	77054
Seal Mthd Oth Descr:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Brian K Johnson
Drilling Start Dt:	2015-11-06	Driller Address1:	2338 Greenglade Ln
Drilling End Dt:	2015-11-06	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Spring
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77386
Apprv by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Brian K Johnson	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Sleeve Installed	Horizon Datum Type:	
Surf Comp Oth Descr:		Elevation:	
Complt by Driller:	Yes	Latitude:	29.753733
Pump Type:		Lat Degree:	29
Pump Type Oth Descr:		Lat Minute:	45
Pump Depth:		Lat Second:	13.44
Chemical Analysis:	No	Longitude:	-95.483808
Injurious Water:	No	Long Degree:	95

Wells and Additional Sources Detail Report

County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	1.71
Grid No:	65-13-7		
Company Name:	Soltek LLC		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	ESE	0.89	4,721.45	63.53	SDR WELLS

License No:	2903	Well Address1:	2100 Fountain View Dr
PWS No:		Well Addr2:	
Plug Rpt Track No:	195528	Well City:	Houston
Well Rpt Track No:	531533	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	pz-3
Apprentice Reg No:		Owner Name:	City of Houston - Geo Dept
No of Wells Drill:	1	Owner Addr1:	611 Walker St, Floor 14
Date Submitted:	2020-01-07	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Poured	Owner Zip:	77002
Seal Mthd Oth Descr:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Eddie Louis Van Antwerp
Drilling Start Dt:	2019-06-07	Driller Address1:	319 John Alber
Drilling End Dt:	2019-07-12	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Houston
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77076
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	Yes	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Eddie Van Antwerp	Dist to Prop Line:	
Apprentice Signed:	Xavier Vargas	Dist Verifi Method:	
Surface Compl:		Horizon Datum Type:	
Surf Comp Oth Descr:		Elevation:	
Complt by Driller:		Latitude:	29.745514
Pump Type:		Lat Degree:	29
Pump Type Oth Descr:		Lat Minute:	44
Pump Depth:		Lat Second:	43.85
Chemical Analysis:	No	Longitude:	-95.4858
Injurious Water:	No	Long Degree:	95
County:	Harris	Long Minute:	29
Known Loc Error:	No	Long Second:	8.88
Grid No:	65-21-1		

Wells and Additional Sources Detail Report

Company Name: Van and Sons Drilling Service
 Well Location Description:
 Comments:
 Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	SSW	0.96	5,081.20	66.30	SDR WELLS

License No:	58171	Well Address1:	2500 Block of Woodway Drive
PWS No:		Well Addr2:	
Plug Rpt Track No:	144412	Well City:	Houston
Well Rpt Track No:	350474	Well Zip:	
Orig Well Rpt Trk No:		Owner Well No:	SB- 2
Apprentice Reg No:		Owner Name:	Houston ISD
No of Wells Drill:		Owner Addr1:	2500 Block of Woodway Drive
Date Submitted:	2013-12-30	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Not Applicable	Owner Zip:	
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	Yes	Driller Name:	Jaime Vasquez
Drilling Start Dt:	2013-11-20	Driller Address1:	2718 South Brompton Drive
Drilling End Dt:	2013-11-20	Driller Addr2:	
Proposed Use:	Environmental Soil Boring	Driller City:	Pearland
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77584
Aprv by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Jaime Vasquez	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.738889
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	44
Pump Depth:		Lat Second:	20
Chemical Analysis:		Longitude:	-95.505278
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	19
Grid No:	65-20-3		
Company Name:	Envirotech Drilling Services		
Well Location Description:			
Comments:			

Wells and Additional Sources Detail Report

Data Source: Full SDR Database; SDRDB Well Location (Map)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	S	0.98	5,175.11	64.66	SDR WELLS

License No:	3026	Well Address1:	6210 Westheimer Rd.
PWS No:		Well Addr2:	
Plug Rpt Track No:		Well City:	Houston
Well Rpt Track No:	198685	Well Zip:	77057
Orig Well Rpt Trk No:		Owner Well No:	MW-1D-1
Apprentice Reg No:		Owner Name:	Pioneer Carpet Mills, Inc.
No of Wells Drill:		Owner Addr1:	1 East 4th Street., 9th Floor
Date Submitted:	2009-11-10	Owner Addr2:	
Type of Work:	New Well	Owner City:	Cincinnati
Typ of Wrk Oth Descr:		Owner State:	OH
Seal Method:	Tremie	Owner Zip:	45202
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	No	Driller Name:	Lawrence H Tobola
Drilling Start Dt:	2009-10-23	Driller Address1:	P.O. Box 845
Drilling End Dt:	2009-10-28	Driller Addr2:	
Proposed Use:	Monitor	Driller City:	Friendswood
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77549
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	Yes	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Lawrence Tobola	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Surface Slab Installed	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.737778
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	44
Pump Depth:		Lat Second:	16
Chemical Analysis:		Longitude:	-95.501112
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	4
Grid No:	65-20-3		
Company Name:	Best Drilling Services, Inc.		
Well Location Description:			
Comments:	Job No.: 13649.002.001.0003		
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

91	SSW	0.98	5,181.41	66.12	SDR WELLS
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License No:	58171	Well Address1:	2500 Block of Woodway Drive
PWS No:		Well Addr2:	
Plug Rpt Track No:	144411	Well City:	Houston
Well Rpt Track No:	350473	Well Zip:	
Orig Well Rpt Trk No:		Owner Well No:	SB- 1
Apprentice Reg No:		Owner Name:	Houston ISD
No of Wells Drill:		Owner Addr1:	2500 Block of Woodway Drive
Date Submitted:	2013-12-30	Owner Addr2:	
Type of Work:	New Well	Owner City:	Houston
Typ of Wrk Oth Descr:		Owner State:	TX
Seal Method:	Not Applicable	Owner Zip:	
Seal Mthd Oth Desc:		Owner Country:	
Plugged w/i 48Hrs:	Yes	Driller Name:	Jaime Vasquez
Drilling Start Dt:	2013-11-20	Driller Address1:	2718 South Brompton Drive
Drilling End Dt:	2013-11-20	Driller Addr2:	
Proposed Use:	Environmental Soil Boring	Driller City:	Pearland
Prop Use Oth Descr:		Driller State:	TX
TCEQ Approve Plans:		Driller Zip:	77584
Apprve by Variance:		Driller Oth Cntry:	
Loc Vfy by Driller:	No	Driller Country:	
Sealed by Driller:	No	Dist to Sep Contam:	
Sealed by Name:		Dist to Septic Tk:	
Driller Signed:	Jaime Vasquez	Dist to Prop Line:	
Apprentice Signed:		Dist Verifi Method:	
Surface Compl:	Alternative Procedure Used	Horizon Datum Type:	
Surf Comp Oth Desc:		Elevation:	
Complt by Driller:		Latitude:	29.738889
Pump Type:		Lat Degree:	29
Pump Type Oth Desc:		Lat Minute:	44
Pump Depth:		Lat Second:	20
Chemical Analysis:		Longitude:	-95.506112
Injurious Water:		Long Degree:	95
County:	Harris	Long Minute:	30
Known Loc Error:	No	Long Second:	22
Grid No:	65-20-3		
Company Name:	Envirotech Drilling Services		
Well Location Description:			
Comments:			
Data Source:	Full SDR Database; SDRDB Well Location (Map)		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	S	1.00	5,275.81	65.73	SDR WELLS

License No:	4990	Well Address1:	7501 FM 1960 East
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Wells and Additional Sources Detail Report

PWS No: Plug Rpt Track No: 121322 Well Rpt Track No: 148335 Orig Well Rpt Trk No: Apprentice Reg No: No of Wells Drill: Date Submitted: 2008-08-03 Type of Work: New Well Typ of Wrk Oth Descr: Seal Method: Other Seal Mthd Oth Desc: Grout Plugged w/i 48Hrs: Yes Drilling Start Dt: 2008-06-23 Drilling End Dt: 2008-06-23 Proposed Use: Monitor Prop Use Oth Descr: TCEQ Approve Plans: Apprve by Variance: Loc Vfy by Driller: No Sealed by Driller: Yes Sealed by Name: Driller Signed: Mario Moya Apprentice Signed: Surface Compl: Alternative Procedure Used Surf Comp Oth Descr: Complt by Driller: Pump Type: Pump Type Oth Descr: Pump Depth: Chemical Analysis: No Injurious Water: No County: Harris Known Loc Error: No Grid No: 65-20-3 Company Name: Advanced Drilling Systems, Inc. Well Location Description: Comments: Data Source: Full SDR Database; SDRDB Well Location (Map)	Well Addr2: Well City: Humble Well Zip: 77346 Owner Well No: TW-1 Owner Name: Motiva Interprises LLC Attn: Scott Burke Owner Addr1: 7750 N. MacArthur, Suite 120, Owner Addr2: Owner City: Irving Owner State: TX Owner Zip: 75063 Owner Country: Driller Name: Mario Palacios Moya Driller Address1: 904 W. Tidwell Driller Addr2: Driller City: Houston Driller State: TX Driller Zip: 77091 Driller Oth Cntry: Driller Country: Dist to Sep Contam: Dist to Septic Tk: Dist to Prop Line: Dist Verifi Method: Horizon Datum Type: Elevation: Latitude: 29.7375 Lat Degree: 29 Lat Minute: 44 Lat Second: 15 Longitude: -95.501112 Long Degree: 95 Long Minute: 30 Long Second: 4
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Underground Injection Control

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	S	0.18	961.08	63.72	UIC

RN No:	RN102213873	Program:	UNDERGROUND INJECTION CONTROL
ID:	5X2600209	Regulated Entity Nm:	PILGRIM CLEANERS 4
Type:	PERMIT	County:	HARRIS

Wells and Additional Sources Detail Report

Status: CANCELLED

RN No URL: https://www15.tceq.texas.gov/crpub/index.cfm?fuseaction=regent.showSingleRN&re_id=139309462002137

ID URL: https://www15.tceq.texas.gov/crpub/index.cfm?fuseaction=iwr.viewAddnDetail&addn_id=837508562019268&return=addnid&re_id=139309462002137

Note: Documents related to facilities in Texas can be searched on TCEQ Records Online Central File Room (CFR): https://records.tceq.texas.gov/cs/idcplg?IdcService=TCEQ_SEARCH
 Basic information, including RN numbers, for facilities in TX can be searched on the TCEQ Central Registry: <https://www15.tceq.texas.gov/crpub/>
 Information about how to use these resources can be found here: <https://www.tceq.texas.gov/assets/public/agency/How-to-Use-Central-File-Room-Online.pdf>

Water Utility Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	SSW	0.47	2,501.37	60.95	WUD

PWS ID:	1010013	Segment:	
WTRSRC:	G1010013KR	System Sta:	
ID No:	G1010013KR	Contact Phone:	
St Well No:		Primary Co:	
Operating Status:	PLUGGED	Contact Ti:	
Well Depth:	0	Utility Name:	CITY OF HOUSTON
Water Usag:		Utility Na:	
Static Lev:		Aquifer:	UNKNOWN
Date Drilled:		Waterbody:	
Compliant:		Latitude:	29.74555588
Screen Bottom:	0	Longitude:	-95.50250244
Screen Top:	0	Hdatum:	27
Gallons Per Minute:	0	Horz Meth:	MAP_DIG
Depth Agen:	UNK	Horz Acc:	-9999
EPID:		Horz Ref:	STRUC_CEN
Type :		Horz Date:	18-May-2007
CAD No:		Horz Org:	USGS
Constr:		Horz Datum:	NAD27
Confine:		Quadnum:	2995-314
CCN:		Ownr Des:	
Alluvial:			

Well Log Reports from Plotted Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	WNW	0.50	2,640.15	58.54	WELL LOGS

Grid No: 65-12-9G

Date Drilled: 01/29/1970

Owners Name: MR. GENE VAN DYKE

County: HARRIS

Water Usage: NOT REPORTED

Static Level: NOT REPORTED

Wells and Additional Sources Detail Report

Depth Drilled: 450
Longitude: -95.506827
Latitude: 29.756735

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	S	0.52	2,768.98	64.24	WELL LOGS

Grid No: 65-13-7K
Date Drilled: 09/26/1984
Owners Name: CORNELIUS NURSERIES, INC.
County: HARRIS
Water Usage: IRRIGATION
Static Level: 180
Depth Drilled: 260
Longitude: -95.500196
Latitude: 29.744348

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	S	0.52	2,768.98	64.24	WELL LOGS

Grid No: 65-20-3R
Date Drilled: 06/16/1983
Owners Name: CORNELIUS NURSERIES, INC
County: HARRIS
Water Usage: IRRIGATION
Static Level: 180
Depth Drilled: 295
Longitude: -95.500195
Latitude: 29.744348

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	S	0.59	3,091.92	64.21	WELL LOGS

Grid No: 65-21-1
Date Drilled: 08/30/1990
Owners Name: PATRICIA WAKEFIELD
County: HARRIS
Water Usage: IRRIGATION
Static Level: 300
Depth Drilled: 440
Longitude: -95.500113
Latitude: 29.743454

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	SSW	0.62	3,253.41	65.18	WELL LOGS

Wells and Additional Sources Detail Report

Grid No: 65-21-3F
Date Drilled: 01/20/1981
Owners Name: W.K. PLUMBING
County: HARRIS
Water Usage: DOMESTIC
Static Level: 230
Depth Drilled: 413
Longitude: -95.50183
Latitude: 29.743216

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	N	0.67	3,555.92	57.30	WELL LOGS

Grid No: N/A
Date Drilled: 06/09/1972
Owners Name: C.R. DELHOME
County: HARRIS
Water Usage: DOMESTIC
Static Level: NOT REPORTED
Depth Drilled: 377
Longitude: -95.498444
Latitude: 29.76293

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	NNW	0.82	4,336.44	65.85	WELL LOGS

Grid No: 65-12-9
Date Drilled: 09/06/2002
Owners Name: SANTANA DOTSON
County: HARRIS
Water Usage: DOMESTIC
Static Level: 208
Depth Drilled: 417
Longitude: -95.506824
Latitude: 29.763273

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NE	0.85	4,479.38	58.03	WELL LOGS

Grid No: 65-13-7F
Date Drilled: 10/13/1980
Owners Name: HOUSTON COUNTRY CLUB
County: HARRIS

Wells and Additional Sources Detail Report

Water Usage: PUBLIC SUPPLY
 Static Level: 385
 Depth Drilled: 1197
 Longitude: -95.490243
 Latitude: 29.763026

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	NNE	0.88	4,630.04	60.09	WELL LOGS

Grid No: 65-12-9J
 Date Drilled: 06/04/1984
 Owners Name: MR. ADRIAN FLAKE
 County: HARRIS
 Water Usage: DOMESTIC
 Static Level: 210
 Depth Drilled: 558
 Longitude: -95.495181
 Latitude: 29.765474

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	E	0.90	4,771.46	61.20	WELL LOGS

Grid No: 65-13-7J
 Date Drilled: 12/07/1983
 Owners Name: ARK WRECKING
 County: HARRIS
 Water Usage: INDUSTRIAL
 Static Level: 170
 Depth Drilled: 345
 Longitude: -95.483454
 Latitude: 29.753329

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	WSW	0.91	4,795.32	65.32	WELL LOGS

Grid No: 65-20-3
 Date Drilled: 07/08/1985
 Owners Name: MILTON GRAY
 County: HARRIS
 Water Usage: DOMESTIC
 Static Level: 170
 Depth Drilled: 385
 Longitude: -95.513363
 Latitude: 29.746552

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	WSW	0.93	4,905.01	64.37	WELL LOGS

Grid No: 65-20-3
 Date Drilled: 07/16/1999
 Owners Name: MR. HARITI
 County: HARRIS
 Water Usage: DOMESTIC
 Static Level: 206
 Depth Drilled: 425
 Longitude: -95.514008
 Latitude: 29.747122

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	WSW	0.97	5,131.89	66.50	WELL LOGS

Grid No: 65-13-7
 Date Drilled: 11/14/1990
 Owners Name: JOHNNY MONTALBANO
 County: HARRIS
 Water Usage: IRRIGATION
 Static Level: 234
 Depth Drilled: 400
 Longitude: -95.515344
 Latitude: 29.748825

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	NNE	1.00	5,265.51	61.43	WELL LOGS

Grid No: 65-13-7
 Date Drilled: 10/15/1999
 Owners Name: DRURY
 County: HARRIS
 Water Usage: SINGLE FAMILY RESID
 Static Level: 196
 Depth Drilled: 358
 Longitude: -95.492796
 Latitude: 29.766647

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for *HARRIS* County: **3**

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for *HARRIS* County

No Measures/Homes:	116
Geometric Mean:	0.3
Arithmetic Mean:	0.4
Median:	0.3
Maximum:	3.8
% >4 pCi/L:	0
% >20 pCi/L:	0
Notes on Data Table:	TABLE 1. Screening indoor radon data from the State/EPA Residential Radon Survey of Texas conducted during 1990-91. Data represent 2-7 day charcoal canister measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data

INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SDWIS may correspond either with the physical location of the water system, or with a contact address.

Radon Zone Level

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo

US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology

US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Groundwater Database

GWDB

The Texas Water Development Board (TWDB) Groundwater Database (GWDB) contains information on

Appendix

selected water wells, springs, oil/gas tests (that were originally intended to be or were converted to water wells), water levels and water quality.

Harris Galveston Subsidence District Water Wells

WW HARRIS GAL

List of water wells in the Harris-Galveston Subsidence District (HGSD). The HGSD was created by the 64th Texas Legislature as an underground water conservation district in 1975 to provide regulation of groundwater withdrawal to control subsidence.

High Plains Water Wells

WW HIGH PLAINS

Inventory of water wells in the High Plains Underground Water Conservation District No. 1 (HPUWCD), which was created in 1951. As a political subdivision of Texas, HPUWCD is charged with protecting, preserving and conserving aquifers within the District's 16-county service area.

Oil and Gas Wells

OGW

Oil and Gas Well Data made available by the Railroad Commission of Texas.

Pipelines

PIPELINE

Locations of interstate and intrastate gas and liquids pipelines, made available by the Railroad Commission of Texas (RRC). Data is derived from RRC T-4 Permit applications ("Application for Permit to Operate a Pipeline in Texas"), which facilitate regulatory functions of the Pipeline Safety Section of the RRC. The digital data used to create the files was taken from the forms system within the RRC, from the General Land Office (GLO) county survey maps, and, United States Geological Survey (USGS) quadrangle maps.

Plotted Water Wells

WATER WELLS

A list of water wells in Texas that are plotted in Texas Commission on Environmental Quality (TCEQ) Water Well Report Viewer. The database provides the best representation of water well driller's reports available to the TCEQ as of the date of records collected. Note: records are plotted using the Texas Land Survey Grid System, identifying the 2.5 minute grid where wells are located but do not contain the offset necessary to pinpoint a specific location. Therefore, plotted locations are accurate to a resolution of 2.5 minute (2-3 miles).

Plugged Water Wells

PLUGGED WELLS

A list of plugged water wells from the Submitted Drillers Report (SDR) Database. This list is maintained by the Texas Water Development Board (TWDB).

Public Water Systems Wells and Surface Intakes

PWSW

Public Water Supply Water Well Sites and Public Water Supply Surface Water Intake Sites in the State of Texas made available by the Texas Commission on Environmental Quality (TCEQ). The locations for these layers were obtained by the Water Supply Division as recorded from various sources, and the data provider indicates that some locational errors have been identified. As resources allow, TCEQ intends to improve the accuracy of these locations to meet the standards set forth in the agency's Positional Data Policy.

Submitted Drillers Report Database

SDR WELLS

The Submitted Drillers Report (SDR) Database is populated from the online Texas Well Report Submission and Retrieval System (TWRSSRS) which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

Surveys

SURVEY

Survey boundaries made available by the Railroad Commission of Texas (RRC). A survey is a certified measured description of a piece of land. In Texas, original surveys were performed as part of the patenting process whereby land was transferred from the public domain. These "patent surveys", recorded at the Texas General Land Office (GLO), constitute an official land grid for the State and are the basis for subsequent land surveys. The digital data used to create surveys were taken from the forms system within the RRC, from the General Land Office (GLO) county survey maps, and United States Geological Survey (USGS) quadrangle maps.

Underground Injection Control

UIC

List of underground injection control (UIC) permits in the Texas Commission on Environmental Quality (TCEQ) Central Registry database. Includes Class I, Class III, Class IV, Class 5, and non permitted UICs; does not include injection wells regulated by the Railroad Commission of Texas.

Appendix

Water Utility Database

WUD

The Water Utility Database is defined as a collection of data from Texas Water Districts, Public Drinking Water Systems and Water and Sewer Utilities who submit information to the TCEQ. This database is an integrated database designed and developed to replace over 160 stand alone legacy systems representing over 5 million records of the former Texas Water Commission and the Texas Department of Health.

Well Log Reports from Plotted Water Wells

WELL LOGS

Locations of TCEQ Water Wells as derived from well logs in the Texas Commission on Environmental Quality (TCEQ) Water Well Report Viewer, which includes unnumbered water wells and those plotted to 2.5 minute grid locations (2-3 miles). In this collection of Well Log Reports, locations have been manually verified.

County Sources

Fort Bend Subsidence District Water Wells

WW FORT BEND

List of water wells in the Fort Bend Subsidence District, boundaries of which are defined as all the territory within Fort Bend County. The Fort Bend Subsidence District was created by the Texas Legislature in 1989 as a conservation and reclamation district to control land subsidence and manage groundwater resources through regulation, conservation, and coordination with suppliers of alternative water sources to assure an adequate quantity and quality of water for the future. The District's purpose is to provide for the regulation of the withdrawal of groundwater within the District to prevent subsidence that contributes to flooding, inundation or overflow of areas within the District, including rising waters resulting from storms or hurricanes.

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APPENDIX D: QUALIFICATIONS



Education

B.S. Environmental Geosciences, Minors in GIST and Geology, Texas A&M University, College Station, TX
Study Abroad, SEA-MET, Mountain Meteorology, University of Innsbruck, Austria

Highlights

Phase I Environmental Site Assessments
Transaction Screen Assessments
Environmental Desktop Reports

Experience Summary

Ms. Schnee currently serves as a Staff Assessor at Partner Engineering and Science, Inc. (Partner) where her responsibilities include conducting environmental due diligence assessments, such as Phase I Environmental Site Assessments (ESAs) and Environmental Desk Top Reports for Partner's scope of projects in the commercial real estate industry. As part of completing technical reports for Phase I ESAs, Ms. Schnee's duties include conducting thorough site assessments for a variety of commercial, industrial, multi-family, and municipal properties, as well as conducting historical project research and stakeholder interviews. All sampling activities are conducted in line with the American Society of Testing Materials (ASTM) standard, the US Environmental Protection Agency's All Appropriate Inquiry (AAI) requirements, and customized client formats, as required.

Ms. Schnee performs a range of environmental due diligence assessments for commercial office buildings, multi-family residential, multi-tenant commercial complexes, shopping centers, industrial warehouses, gas stations, dry cleaners, and manufacturing facilities.

Contact

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Education

B.S., Natural Resources, The University of Michigan, Ann Arbor, MI.
M.S., Environmental Health Sciences, The University of Michigan, Ann Arbor, MI.

Registrations

Accredited AHERA Asbestos Building Inspector

Training

Asbestos Hazard and Emergency Response Act (AHERA) Building Inspection for Asbestos
Hazardous Waste Operations and Emergency Response (HAZWOPER), 40-hour (with First Aid, CPR)
EPA Lead Inspector
EPA Radon Measurement Proficiency Course

Highlights

30+ years in the environmental service industry (environmental investigation/cleanup, environmental real estate due diligence, compliance auditing)
20+ years Fannie Mae DUS
20+ years Freddie Mac
10+ years HUD
Performed more than 1,500+ ESAs in 49+ states, the District of Columbia, and Canada

Experience Summary

Ms. Chase is currently an environmental senior project manager and technical reviewer with the senior review team for a variety of Clients with specific attention to financial scopes of work including CMBS, SBA, Foreclosures, and others. Ms. Chase is currently based in New England working remotely (Greater Portland, Maine area) and from Partner's greater Boston office (Framingham, Massachusetts).

Ms. Chase has completed and/or managed upwards of 1,500 Phase I Environmental Site Assessments for a wide range of property types including active and inactive industrial facilities, with an emphasis on automotive manufacturing operations, gas stations, auto repair facilities, retail shopping centers, multi-tenant commercial properties and multi-family apartment complexes. Ms. Chase is currently involved in the daily Quality Assurance/Quality Control (QA/QC) and technical reviews of Phase I Environmental Site Assessment reports that have been performed throughout the United States and is an active field assessor at industrial or complex commercial sites. Ms. Chase's experience also includes the performance and/or management of numerous subsurface investigations for due diligence and liability purposes as well as regulatory closure for release sites.

In the role of Environmental, Health & Safety Coordinator for an automotive parts manufacturing company, Ms. Chase was responsible for the environmental compliance of 11 manufacturing plants located in the United States and Canada. Ms. Chase is also experienced in the performance of regulatory compliance audits, working for a regional environmental engineering firm headquartered in New England.

Project Experience

Textile Mills, Maine. Completion of a portfolio of Phase I ESAs at six active textile mills located throughout Maine.

Commercial and Industrial Due Diligence, Canada. Completion of Phase I ESAs of several commercial and industrial properties in the Canadian Provinces of Ontario, Quebec, Manitoba, and Nova Scotia.

Manufacturing Facilities, North Carolina. Completion of Phase I ESAs and Limited Compliance Audits of two cardboard manufacturing facilities in North Carolina

Furniture Manufacturing Operation, Illinois. Completion of a portfolio of Phase I ESAs and Limited Compliance Audits for a furniture manufacturing operation in Illinois.

Flight Support Operations, New England. Completion of Phase I ESA and Limited Compliance Audits of two major flight support operations (FSO) at two regional airports in New England.

Medical Office Buildings, Boston, MA. Worked on a portfolio of 13 Phase I ESAs for medical office buildings located throughout the greater Boston area as part of pre-purchase due diligence activities.

Plastics Manufacturing Facilities, Eastern United States. Managed a portfolio of seven Phase I ESAs for active plastics manufacturing facilities located in the Eastern United States.

Manufacturing Facilities, National. Managed a portfolio of 13 Phase I ESAs for national paper products manufacturing facilities.

Railroad Properties, Midwest and Canada. Completion of over 30 Phase I ESAs on railroad properties, including repair facilities, throughout the Midwest and Canada.

Manufacturing Facility, Detroit, Michigan. Managed all phases of the due diligence associated with the sale of a sign and decal manufacturing facility located in Detroit, Michigan. Due diligence activities included Phase I & II ESAs, PCB transformer removal, underground storage tank (UST) removal and remediation and dye pit removal and remediation, and preparation of reports for submission to the Michigan Department of Environmental Quality for regulatory closure.

Contact

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Education

B.S. in Biological Sciences, University of California Santa Barbara, Distinction in Major

Registrations

National Registry of Environmental Professionals: Registered Environmental Property Assessor (REPA)

Training

OSHA 40-Hour Health and Safety Training

Highlights

Almost 20 years in the environmental and engineering consulting industry

Founding member of Partner Engineering and Science, Inc.

Executive Board Member of Partner Engineering and Science, Inc.

Experience Summary

Ms. Redlin brings unique expertise and experience as an almost 20-year veteran of the environmental and engineering consulting industry.

With her strong background in environmental science, coupled with a deep understanding of the commercial real estate business process, Ms. Redlin has become the leading expert in all things relating to commercial real estate due diligence. She has gained valuable knowledge and know-how from having been personally involved in the details of thousands of real estate transactions for various client types, and therefore understands the specific needs and scopes of work required for all parties involved in a transaction. Ms. Redlin's due diligence resume includes advising lenders and real estate investors on a wide gamut of due diligence. This knowledge allows her to offer the most efficient and cost-effective solutions for a wide array of commercial real estate transactions.

Ms. Redlin has extensive experience managing all aspects of due diligence for nationwide and local clients. Real estate investors, redevelopment agencies, financial institutions, insurance lenders, and real estate equity funds have come to rely on her advice and judgment to help them with their real estate business decisions. Ms. Redlin is a dedicated professional who takes pride and pleasure in meeting her client's needs and spearheading and assembling the team with the expertise to handle any issue that may come up during the transaction.

Outside of providing her clients with support on their transactions, Ms. Redlin is a respected and relied upon industry thought leader. She regularly provides insight by contributing to respected industry publications and speaks at industry events.

As an executive board member at Partner, Ms. Redlin is responsible for helping to shape the direction of Partner. Through her leadership contributions, Partner has achieved substantial growth even in the downturn of the commercial real estate market. Average annual growth has been roughly 20% over recent years slowing from exponential growth in the early years of the company. Ms. Redlin has successfully grown her personal book of business at Partner by more than 10% on average annually. As an executive, she

Jenny Redlin, REPA

provides mentorship to Partner's sales team and operation managers. Additionally, Ms. Redlin works diligently to develop her own team into future leaders and provide them a path for growth. Colleagues look at Ms. Redlin's high functioning team as a model for their own.

Project Experience

Ms. Redlin has extensive experience in testing soil, soil gas, and groundwater in the context of a real estate transaction, as well as under the supervision of state and federal regulators. Among her specialties is guiding landowners and prospective purchasers through the process of selling or acquiring an environmentally challenged site.

Ms. Redlin has participated in the characterization of groundwater and soil contamination; quarterly groundwater monitoring; implementation of various systems such as soil vapor extraction systems, dual phase extraction systems, ozone sparging, air sparging, pump and treat; and soil excavation projects such as tank removals at several clean-up sites in Los Angeles and Orange County.

Ms. Redlin also has extensive experience in environmental compliance monitoring and biological consulting. She has extensive experience working as an independent contractor for and in conjunction with state and local agencies such as Santa Barbara County Parks, California Department of Fish and Game, California Public Utilities Commission, Los Angeles Water and Sanitation and others. This included monitoring construction activities near sensitive biological receptors; containing, quantifying and reporting any hazardous material spills that occurred; working with construction crews to ensure compliance with environmental permit regulations as well as reporting to interested parties on the progress and compliance of the project.

Distinctions

Real Estate Forum- Woman of Influence 2012

Ms. Redlin was named by the Los Angeles Business Journal for Women Making a Difference in 2010.

Ms. Redlin has been designated a 2009 California Mortgage Bankers Association (CMBA) Future Leader.

Ms. Redlin was named Real Estate Southern California Woman of Influence in 2008 for her role in the area's commercial real estate transactions.

Ms. Redlin was one of only two consultants asked to sit on the Risk Managers Association (RMA) Credit Committee roundtable which discussed the effects of the new Federal All Appropriate Inquiries (AAI) standard on Phase I Environmental Site Assessments.

Ms. Redlin received an Industry Profile of Distinction in Brownfield Renewal.

Affiliations

Member, Environmental Bankers Association

Member, Mortgage Banker's Association

Member, All Star Group, Income Property Lending

Member, International Council of Shopping Centers

Speaking

Income Property Lending Conferences- Regular Presenter
Southern California Chief Appraiser Meetings- Regular Presenter
Environmental Bankers Association- Regular Presenter
Due Diligence 101 Webinar
Getting in Front of Due Diligence Issues Webinar
Bisnow Conference Series Moderator
GlobeStreet Thought Leader
Connect Apartments Conference – Speaker on Fannie, Freddie
Crittenden Conference – Speaker on Economics of Environmental Risk
First annual CLIC Conference Presenter
CLIC Conference – Annual Speaker
Check Out California Podcast

Publications

Amid Coronavirus Crisis, Hoteliers Find a Window for Renovation, *GlobeSt 2020*
What to Do If Your Phase I ESA Has Environmental Concerns: Alternative Approaches, *GlobeSt 2019*
Factoring Risk and Business Objectives to Maximize Your Opportunity Zone Investments, *Connect 2019*
Remedial Cost Estimates as a Critical Component of Securing CMBS Loans, *CRE Finance World 2019*
[The Sale & Purchase of Non-Residential Properties](#)
Top Three Due Diligence Considerations for 2019: What You Need to Know, *GlobeSt 2018*
An Analysis of Tiered Environmental Due Diligence, *CRE Finance World 2018*
Parking Development Quote in National Real Estate Investor, *NREI 2018*
[Update on the new Phase I ESA Standard \(ASTM E1527-13\)](#)
[Distress in the Wall: Troubled Assets and What to Do With Them \(Part 2\), GlobeSt 2017](#)
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[AB 1103: What Does It Mean for the Industry, GlobeSt 2014](#)
Lender Due Diligence Requirements Not Easing Yet, *Commercial Property Executive 2013*
Update on the New Phase I Environmental Standard ASTM E1527-13, *GlobeSt 2013*
I Have a Low-Risk Site; Why Do a Phase 1 Environmental Site Assessment?, *GlobeSt 2012*
The Phase 1's Ugly Stepsister – The Phase 2 Subsurface Investigation, *GlobeSt 2012*
Life After The Phase 1 Environmental, *GlobeSt 2012*
Due Diligence at Foreclosure: What Do Lenders Need to Consider?, *GlobeSt 2011*
Do I Really Need A Phase 1 Environmental Site Assessment?, *GlobeSt, 2011*
Life After The Phase 1 Environmental, *GlobeSt, 2011*
Post-Recession: A New Phase For Environmental Assessments?, *GlobeSt 2011*
[Granite Distributor Sponsors Radon Granite Testing Project, Stone World, December 2008](#)

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