Site #1 Project 2025
Express South Parking Lot
Dallas, TX 75261

Inquiry Number: 7411289.2s

August 08, 2023

# The EDR Radius Map™ Report with GeoCheck®



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Please contact EDR at 1-800-352-0050
with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

EXPRESS SOUTH PARKING LOT DALLAS, TX 75261

#### **COORDINATES**

Latitude (North): 32.8903750 - 32° 53' 25.35" Longitude (West): 97.0437470 - 97° 2' 37.48"

Universal Tranverse Mercator: Zone 14 UTM X (Meters): 682989.4 UTM Y (Meters): 3640640.0

Elevation: 574 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 12969224 GRAPEVINE, TX

Version Date: 2019

Northeast Map: 12797323 CARROLLTON, TX

Version Date: 2019

Southeast Map: 12797367 IRVING, TX

Version Date: 2019

South Map: 12969218 EULESS, TX

Version Date: 2019

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20201111, 20201011

Source: USDA

### Target Property Address: EXPRESS SOUTH PARKING LOT DALLAS, TX 75261

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1		2610 NORTH INTERNATI	ERNS	Lower	1 ft.
A2	DFW TERMINAL E 55-79	2610 N. INTERNATINAL	ASBESTOS	Lower	1 ft.
B3	DALLAS FORT WORTH IN	ON GATES E-4 AND E-6	FINDS	Higher	1 ft.
A4	DFW TERMINAL E MEZZA	2610 N. INTERNATINAL	ASBESTOS	Lower	1 ft.
A5	DFW TERMINAL E 55-79	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
C6	AMERICAN AIRLINES	2W AUTOMOTIVE	LPST	Lower	1 ft.
A7	DFW TERMINAL E 56-69	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
B8	AIRTRAN AIRWAYS	ON TERMINAL E SECTIO	FINDS	Higher	1 ft.
A9	DFW TERMINAL E 55-28	2610 N. INTERNATINAL	ASBESTOS	Lower	1 ft.
B10	MIDWEST AIRLINES INC	TERMINAL E OF DALLAS	FINDS	Higher	1 ft.
A11	DFW TERMINAL E 55-79	2610 S. INTERNATIONA	ASBESTOS	Lower	1 ft.
D12	VERIZON DFW MAIN CEN	2740 S. SERVICE ROAD	ASBESTOS, TIER 2	Lower	1 ft.
A13	DFW TERMINAL E 38-64	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A14	DFW TERMINAL E 72-84	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A15	DFWTRIP2016134 - TER	2610 NORTH INTERNATI	ASBESTOS	Lower	1 ft.
A16	DFW TERMINAL E 65-84	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A17	DFW TERMINAL E 56-83	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A18	DFW TERMINAL E 64-84	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A19	DFW TERMINAL E 56-69	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A20	DFW TERMINAL E 55-79	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
C21	JET AIRCRAFT MAINTEN		PFAS ECHO	Lower	1 ft.
A22	DFW TERMINAL E 73-75	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A23	SPIRIT AIRLINES	2610 NORTH INTERNATI	CENTRAL REGISTRY	Lower	1 ft.
A24	TERMINAL E UNITED LO	2610 NORTH INTERNATI	ASBESTOS	Lower	1 ft.
B25	SOLID WASTE INCINERA	3122 E 30TH ST	AIRS	Higher	1 ft.
A26	DFW TERMINAL E	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A27	SPIRIT AIRLINES	2610 NORTH INTERNATI	FINDS, ECHO	Lower	1 ft.
A28	DFWTRIP2017006 - TER	2610 N INTERNATIONAL	ASBESTOS	Lower	1 ft.
A29	DALLAS/FORT WORTH IN	2610 INTERNATIONAL P	ASBESTOS, CENTRAL REGISTRY	Lower	1 ft.
A30	DFW TERMINAL E 33024	2610 NORTH INTERNATI	ASBESTOS	Lower	1 ft.
A31	DFW TERMINAL E GUIDE	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A32	DFW AIRPORT - TERMIN	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A33	GAT AIRLINE GROUND S	2610 INTERNATIONAL P	FINDS, ECHO	Lower	1 ft.
A34	DFW TERMINAL E 69-80	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A35	DFW TERMINAL E 64-84	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A36	DFWTRIP2017010 - TER	2610 NORTH INTERNATI	ASBESTOS	Lower	1 ft.
A37	DFW TERMINAL E B F	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
E38	DFW AIRPORT MS4		PFAS ECHO	Lower	1 ft.
A39	DFW TERMINAL E STAIR	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.

Target Property Address: EXPRESS SOUTH PARKING LOT DALLAS, TX 75261

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A40	DFW TERIMINAL E	2610 NORTH INTERNATI	ASBESTOS	Lower	1 ft.
A41	DFW TERMINAL E	2610 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
B42	DALLAS FORT WORTH IN	3122 E 30TH ST	SPILLS, AIRS	Higher	1 ft.
B43	AMERICAN AIRLINES AU		AIRS, COMP HIST	Higher	1 ft.
E44	SPIRIT AIRLINES		PFAS ECHO	Lower	1 ft.
A45	DFW TERMINAL E 48-55	2640 N. INTERNATIONA	ASBESTOS	Lower	1 ft.
A46	DFW TERMINAL E 69-80	2610 N. INTERNATINAL	ASBESTOS	Lower	1 ft.
A47	AIRPORT OPERATIONS A	2625 SOUTH INTERNATI	ASBESTOS	Lower	1 ft.
E48	DFW AIRPORT MS4	WITHIN DFW AIRPORT L	FINDS, ECHO	Lower	1 ft.
D49	RUNWAY 17L ALSF FLQ	DFW AIRPORT RUNWAY 1	UST, AST	Lower	1 ft.
F50		SOUTH END, TERMINAL 4	CLI	Lower	1 ft.
F51	DELTA AIR LINES INC		CLI	Lower	1 ft.
C52	UNITED AIRLINES	TERMIAL E SECTION 1	TIER 2	Lower	67, 0.013, NE
C53	UNITED AIRLINES	TERMIAL E SECTION 1	TIER 2	Lower	67, 0.013, NE
G54		2505 SOUTH SERVICE R	ERNS	Higher	141, 0.027, NNE
G55		2505 S. SERVICE RD.	ERNS	Higher	141, 0.027, NNE
G56	SOUTHERN STAR MATERI	2505 S. SERVICE RD	FINDS, ECHO	Higher	141, 0.027, NNE
H57	DTG OPERATIONS INC.,	3839 SOUTH 62TH AVEN	TIER 2	Lower	260, 0.049, SSE
H58	"DTG OPERATIONS, INC	"3839 SOUTH 26TH AVE	TIER 2	Lower	260, 0.049, SSE
<b>I59</b>	DFW TERMINAL C HIGH	2400 N INTERNATIONAL	ECHO	Lower	754, 0.143, NE
<b>I</b> 60	DFW AIRPORT	2400 INTERNATIONAL P	FINDS	Lower	754, 0.143, NE
<b>I</b> 61	DFW TERMINAL C HIGH	2400 N INTERNATIONAL	FINDS	Lower	754, 0.143, NE
62	D10 TERMINAL RADAR A	2401 N INTERNATIONAL	FINDS	Higher	830, 0.157, NNE
163	DFW AIR TRAFFIC CONT	2401 INTERNATIONAL P	TIER 2	Higher	1031, 0.195, NNE
<b>I</b> 64	DFW AIR TRAFFIC CONT	2400 INTERNATIONAL P	TIER 2	Higher	1031, 0.195, NNE
J65	DFW - DALLAS/FT. WOR	DFW INTERNATIONAL AI	TIER 2	Higher	1034, 0.196, North
J66	DFW - DALLAS/FT. WOR	DFW INTERNATIONAL AI	TIER 2	Higher	1034, 0.196, North
167	AMERICAN AIRLINES DF		AIRS	Higher	1035, 0.196, NNE
J68	AMERICAN AIRLINES	HANGAR II	LPST, UST, Financial Assurance	Higher	1109, 0.210, NNW
K69	INSTALL PRE-MANUFACT	2323 N SUPPORT RD DA	CENTRAL REGISTRY	Lower	1137, 0.215, SSE
I70	DFW INTERNATIONAL AI	LOCATED WITHIN THE N	NPDES	Higher	1252, 0.237, NNE
K71	BP PRODUCTS NORTH AM	2405 N SUPPORT	EDR Hist Auto	Lower	1280, 0.242, SE
K72	DALLAS FORT WORTH IN	2417 N SUPPORT RD	CENTRAL REGISTRY	Lower	1316, 0.249, SE
K73	DALLAS FORT WORTH IN	2417 N SUPPORT RD	FINDS, ECHO	Lower	1316, 0.249, SE
K74	ERMC AVIATION	2417 N SUPPORT RD ST	ECHO	Lower	1316, 0.249, SE
K75	AIRPORT TERMINAL SER	2417 N SUPPORT RD	CENTRAL REGISTRY	Lower	1316, 0.249, SE
K76	ERMC AVIATION		FINDS, PFAS ECHO	Lower	1316, 0.249, SE
K77	FINE AMERICAS, INC.	2417 N SUPPORT RD	FINDS	Lower	1316, 0.249, SE
K78	ERMC AVIATION	2417 N SUPPORT RD ST	CENTRAL REGISTRY	Lower	1316, 0.249, SE

Target Property Address: EXPRESS SOUTH PARKING LOT DALLAS, TX 75261

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
K79	DALLAS FT WORTH INTE	2417 N SUPPORT RD #	CENTRAL REGISTRY	Lower	1316, 0.249, SE
K80		2417 NORTH SUPPORT R	ERNS	Lower	1316, 0.249, SE
K81	DELTA AIR LINES, INC	2417 N. SUPPORT ROAD	TIER 2	Lower	1316, 0.249, SE
J82	CENTRAL UTILITIES PL	2375 NORTH INTERNATI	ASBESTOS	Higher	1363, 0.258, North
L83	DFW - DALLAS-FORT WO		PFAS PART 139 AIRPORT	Higher	1379, 0.261, NE
L84	DALLAS FORT WORTH IN	ON RECONSTRUCTION OF	CENTRAL REGISTRY	Higher	1433, 0.271, NNE
L85	DFW DALLAS/FT. WORTH	DFW INTERNATIONAL AI	TIER 2	Higher	1433, 0.271, NNE
L86	AIRWAYS SUPPORT BUIL	2300 SOUTH INTERNATI	ASBESTOS	Higher	1433, 0.271, NNE
L87	DALLAS FORT WORTH AI	5E SUPPORT AREA	Ind. Haz Waste	Higher	1433, 0.271, NNE
L88	DALLAS FORT WORTH AI	3122 E 30TH ST	LPST, Ind. Haz Waste, IHW CORR ACTION	Higher	1433, 0.271, NNE
L89	DFW DALLAS/FT. WORTH	DFW INTERNATIONAL AI	TIER 2	Higher	1433, 0.271, NNE
L90	MIDWEST AIRLINES AT	TERMINAL E OF DALLAS	CENTRAL REGISTRY	Higher	1433, 0.271, NNE
L91	DALLAS FORT WORTH IN	DALLAS COUNTY	CENTRAL REGISTRY	Higher	1433, 0.271, NNE
L92	"DFW - DALLAS/FT. WO	DFW INTERNATIONAL AI	TIER 2	Higher	1433, 0.271, NNE
L93	DALLASFORT WORTH INT	CONSTRUCTION SITES O	CENTRAL REGISTRY	Higher	1433, 0.271, NNE
L94	DALLAS FORT WORTH IN	ON N OF ESTERS RD S	CENTRAL REGISTRY	Higher	1433, 0.271, NNE
L95	DALLAS FORT WORTH IN	ON GATES E-4 AND E-6	CENTRAL REGISTRY	Higher	1433, 0.271, NNE
L96	DALLAS FORT WORTH IN	BRANIFF INTERNATIONA	SPILLS	Higher	1433, 0.271, NNE
L97	DALLAS FORT WORTH IN	ON RECONSTRUCTION OF	FINDS	Higher	1433, 0.271, NNE
L98	DALLAS FORT WORTH DF	ON NW SIDE OF CORPOR	CENTRAL REGISTRY	Higher	1433, 0.271, NNE
L99	DALLAS FT WORTH INTN	TERMINAL B NORTH	CENTRAL REGISTRY	Higher	1433, 0.271, NNE
L100	DFW - DALLAS/FT. WOR	DFW INTERNATIONAL AI	TIER 2	Higher	1433, 0.271, NNE
L101	DFW - DALLAS/FT. WOR	DFW INTERNATIONAL AI	TIER 2	Higher	1433, 0.271, NNE
102	DAVIS 3H TB		TIER 2	Higher	1451, 0.275, NNW
L103	D10 TERMINAL RADAR A	2401 N INTERNATIONAL	UST	Higher	1452, 0.275, NNE
M104	DFW		PFAS ECHO	Higher	1460, 0.277, NNE
K105	AEX STATION	3122 E 30TH ST	LPST	Lower	1496, 0.283, SSE
M106	DALLAS/FORT WORTH IN	UNKNOWN	FINDS	Higher	1501, 0.284, NNE
J107	DFW INT. AIRPORT - T	33260 / 2333 SOUTH I	ASBESTOS	Higher	1513, 0.287, North
J108	DFW	2333 INTERNATIONAL P	FINDS, ECHO	Higher	1513, 0.287, North
J109	DFW	2333 INTERNATIONAL P	CENTRAL REGISTRY	Higher	1513, 0.287, North
J110	DFWEAD2017036 TERMIN	2333 NORTH INTERNATI	ASBESTOS	Higher	1513, 0.287, North
J111	DFWEAD2018052 - TERM	2333 SOUTH INTERNATI	ASBESTOS	Higher	1513, 0.287, North
N112		2413 5E NORTH SUPPOR	ERNS	Lower	1528, 0.289, SE
N113		2413 5E NORTH SUPPOR	ERNS	Lower	1528, 0.289, SE
N114	DFW AIRPORT	2471 N SUPPORT RD DA	CENTRAL REGISTRY	Lower	1560, 0.295, SE
N115	DELTA AIR LINES INC	5E SUPPORT AREA	FINDS	Lower	1620, 0.307, SE
116	AMERICAN AIRLINES	2E 3E CONNECTOR BLDG	UST, Financial Assurance	Higher	1772, 0.336, NNE
117	DFW REGIONAL AIRPORT	AMERICAN AIRLINES TE	SWF/LF	Higher	2380, 0.451, NNE

Target Property Address: EXPRESS SOUTH PARKING LOT DALLAS, TX 75261

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
O118	DELTA AIRLINES	3003 S SERVICE RD	LPST	Lower	2413, 0.457, South
O119	DELTA AIRLINES	3003 S SERVICE RD	LPST	Lower	2413, 0.457, South
O120	RIG #26 (CHESAPEAKE	3003 S. SERVICE ROAD	FINDS	Lower	2451, 0.464, South
O121		3003 SOUTH SERVICE R	ERNS	Lower	2451, 0.464, South
O122	RIG #5	3003 S. SERVICE ROAD	FINDS	Lower	2451, 0.464, South
O123	HENSEL PHELPS YARD	3003 S SERVICE RD	FINDS	Lower	2471, 0.468, South
O124	HPCC AUTOMATED PEOPL	ON DFW AIRPORT 3003	FINDS	Lower	2471, 0.468, South
O125	SPOILS STORAGE SITE	ON 3003 S SERVICE RO	FINDS	Lower	2471, 0.468, South
O126	DFW AIRPORT - SOUTH	3003 SOUTH SERVICE R	ECHO	Lower	2471, 0.468, South
O127	TRIP PARKING ENHANCE	3003 S SERVICE ROAD	FINDS	Lower	2471, 0.468, South
O128	DFW INTERNATIONAL AI	3003 S SERVICE RD	FINDS	Lower	2471, 0.468, South
129	DELTA AIRLINES INC	DEPT. 587, P.O.BOX 6	ECHO	Lower	2489, 0.471, SSE
130	RUNWAY 35C ALSF 2 PK	DFW AIRPORT RUNWAY 3	UST	Lower	2811, 0.532, SE
P131	DFW AIRPORT JHZ LOC	DFW AIRPORT	UST	Higher	3325, 0.630, NNE
P132	DFW AIRPORT FLQ LOC	DFW AIRPORT	UST	Higher	3325, 0.630, NNE
P133	DFW AIRPORT	DFW AIRPORT	UST	Higher	3325, 0.630, NNE
P134	DFW AIRPORT CIX SSAL	DFW AIRPORT	UST	Higher	3325, 0.630, NNE
P135	DFW AIRPORT FLQ GS 1	DFW AIRPORT	UST	Higher	3325, 0.630, NNE
P136	RUNWAY 35R ALSF 2	DFW AIRPORT	AST	Higher	3325, 0.630, NNE
P137	NATIONAL CAR RENTAL	DFW AIRPORT NORTH	UST, Financial Assurance	Higher	3325, 0.630, NNE
P138	DFW AIRPORT JHZ SSAL	DFW AIRPORT	UST	Higher	3325, 0.630, NNE
P139	DFW AIRPORT VORTAC	DFW AIRPORT	UST	Higher	3325, 0.630, NNE
140	RUNWAY 36L ALSF 2 BX	DFW AIRPORT RUNWAY 3	UST	Lower	3436, 0.651, SW
141	STAR ENTERPRISE TEXA	3500 S SERVICE RD	UST, Financial Assurance	Higher	3567, 0.676, NE
142	BUDGET 5305 DFW APO	NORTH FACILITY	LPST, UST, Financial Assurance	Higher	4114, 0.779, NNE
143	DELTA AIRLINES	2901 E 28TH ST	LPST	Lower	4341, 0.822, ESE
144	DOBBS HOUSE	3301 S 22ND AVE	LPST	Lower	4979, 0.943, South
Q145	AVIS RENT A CAR SYST	3122 E 30TH ST	LPST	Lower	5119, 0.970, SE
Q146	DPS STATION 4 TANK 2	3122 E 30TH ST	LPST	Lower	5119, 0.970, SE
Q147	DFW INTERNATIONAL AI	3122 E 30TH ST	LPST	Lower	5119, 0.970, SE
Q148	AVIS RENT A CAR SYST	3122 E 30TH ST	LPST	Lower	5119, 0.970, SE
Q149	DPS FIRE TRAINING PI	3122 E 30TH ST	LPST	Lower	5119, 0.970, SE
Q150	DFW PAVING GROUNDS B	3122 E 30TH ST	LPST	Lower	5119, 0.970, SE
Q151	VEHICLE MAINTENANCE	3122 E 30TH ST	LPST	Lower	5119, 0.970, SE
Q152	DPS STATION 3	3122 E 30TH ST	LPST	Lower	5119, 0.970, SE
Q153	DALLAS/FORT WORTH IN	3122 E 30TH ST 1W AR	RDR	Lower	5119, 0.970, SE
Q154	FACILITIES MAINTENAN	3122 E 30TH ST	LPST	Lower	5119, 0.970, SE
Q155	D FW WORTH INTL AIRP	3122 E 30TH ST	LPST	Lower	5119, 0.970, SE
Q156	DFW INTERNATIONAL AI	3100 E 30TH ST	RDR	Lower	5149, 0.975, ESE

Target Property Address: EXPRESS SOUTH PARKING LOT DALLAS, TX 75261

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Q157	HERTZ RENT A CAR N S	3080 E 30TH	LPST	Lower	5227, 0.990, ESE
Q158	HERTZ RENTAL CAR	3080 E 30TH	LPST	Lower	5227, 0.990, ESE
Q159	DFW INTERNATIONAL AI	3080 CARBON RD	LPST, Financial Assurance, GCC	Lower	5227, 0.990, ESE
Q160	BUDGET RENT A CAR SO	3080 CARBON RD	LPST	Lower	5227, 0.990, ESE
Q161	BUDGET RENT A CAR	3080 CARBON RD	LPST	Lower	5227, 0.990, ESE
Q162	AMERICAN AIRLINES	3080 E 30TH	LPST	Lower	5227, 0.990, ESE

### TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites			
NPL	_ National Priority List		
Proposed NPL	Proposed National Priority List Sites		
NPL LIENS	- Federal Superfund Liens		
Lists of Federal Delisted NI	PL sites		
Delisted NPL	National Priority List Deletions		
Lists of Federal sites subje	ct to CERCLA removals and CERCLA orders		
	Federal Facility Site Information listing		
SEMS	_ Superfund Enterprise Management System		
Lists of Federal CERCLA s	ites with NERAD		
SEMS-ARCHIVE	Superfund Enterprise Management System Archive		
Lists of Federal RCRA facil	lities undergoing Corrective Action		
CORRACTS	Corrective Action Report		
	·		
Lists of Federal RCRA TSD	facilities		
RCRA-TSDF	RCRA - Treatment, Storage and Disposal		
Lists of Federal RCRA gene	erators		
RCRA-LQG	_ RCRA - Large Quantity Generators		
RCRA-SQG	RCRA - Small Quantity Generators		
	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)		
	255.8.5.5)		
Federal institutional control	ols / engineering controls registries		
	Land Use Control Information System		

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROLS...... Institutional Controls Sites List Lists of state- and tribal (Superfund) equivalent sites SHWS..... State Superfund Registry Lists of state and tribal landfills and solid waste disposal facilities ..... Approved Debris Management Sites Locations WASTE MGMT...... Commercial Hazardous & Solid Waste Management Facilities Lists of state and tribal leaking storage tanks INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land Lists of state and tribal registered storage tanks FEMA UST..... Underground Storage Tank Listing INDIAN UST..... Underground Storage Tanks on Indian Land TANKS Petroleum Storage Tanks Listing State and tribal institutional control / engineering control registries AUL\_\_\_\_\_ Sites with Controls Lists of state and tribal voluntary cleanup sites ..... Voluntary Cleanup Program Database INDIAN VCP..... Voluntary Cleanup Priority Listing Lists of state and tribal brownfield sites BROWNFIELDS..... Brownfields Site Assessments ADDITIONAL ENVIRONMENTAL RECORDS Local Brownfield lists US BROWNFIELDS..... A Listing of Brownfields Sites Local Lists of Landfill / Solid Waste Disposal Sites SWRCY...... Recycling Facility Listing HIST LF..... Historical Information About Municipal Solid Waste Facilities INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands Open Dump Inventory DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations IHS OPEN DUMPS..... Open Dumps on Indian Land Local Lists of Hazardous waste / Contaminated Sites US HIST CDL Delisted National Clandestine Laboratory Register CDL......CDL

PRIORITYCLEANERS....... Dry Cleaner Remediation Program Prioritization List

DEL SHWS...... Deleted Superfund Registry Sites US CDL\_\_\_\_\_\_National Clandestine Laboratory Register

#### Local Lists of Registered Storage Tanks

NON REGIST PST..... Petroleum Storage Tank Non Registered

#### Local Land Records

HIST LIENS..... Environmental Liens Listing LIENS..... Environmental Liens Listing LIENS 2..... CERCLA Lien Information

#### Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS 90...... SPILLS 90 data from FirstSearch SPILLS 80...... SPILLS 80 data from FirstSearch

#### Other Ascertainable Records

RCRA NonGen / NLR...... RCRA - Non Generators / No Longer Regulated

FUDS..... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS\_\_\_\_\_RCRA Administrative Action Tracking System

PRP...... Potentially Responsible Parties PADS..... PCB Activity Database System

ICIS...... Integrated Compliance Information System

FTTS......FIFŘA/ TSCA Tracking System - FIFŘA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

..... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS...... Incident and Accident Data

CONSENT...... Superfund (CERCLA) Consent Decrees

INDIAN RESERV.....Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File

ABANDONED MINES..... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

PFAS NPL..... Superfund Sites with PFAS Detections Information

PFAS FEDERAL SITES..... Federal Sites PFAS Information

PFAS TSCA...... PFAS Manufacture and Imports Information

PFAS RCRA MANIFEST..... PFAS Transfers Identified in the RCRA Database Listing

PFAS ATSDR..... PFAS Contamination Site Location Listing PFAS WQP...... Ambient Environmental Sampling for PFAS PFAS NPDES..... Clean Water Act Discharge Monitoring Information

PFAS ECHO FIRE TRAINING Facilities in Industries that May Be Handling PFAS Listing

AQUEOUS FOAM NRC...... Aqueous Foam Related Incidents Listing

PFAS Contamination Site Location Listing

AQUEOUS FOAM..... AFFF Sites Listing APAR\_\_\_\_\_ Affected Property Assessment Report Site Listing

COAL ASH...... Coal Ash Disposal Sites

DRYCLEANERS...... Drycleaner Registration Database Listing

ED AQUIF..... Edwards Aquifer Permits ENF...... Notice of Violations Listing

GCC..... Groundwater Contamination Cases IOP...... Innocent Owner/Operator Program

LEAD.....LEAD

MSD..... Municipal Settings Designations Database

RWS..... Radioactive Waste Sites

UIC..... Underground Injection Wells Database Listing

PST STAGE 2..... PST Stage 2

MINES MRDS..... Mineral Resources Data System PFAS TRIS..... List of PFAS Added to the TRI

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP..... EDR Proprietary Manufactured Gas Plants EDR Hist Cleaner EDR Exclusive Historical Cleaners

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA HWS...... Recovered Government Archive State Hazardous Waste Facilities List RGA LF...... Recovered Government Archive Solid Waste Facilities List

#### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal ERNS list

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 03/20/2023 has revealed that there are 7 ERNS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
Not reported Incident Date Time: 2003-03-20 12:00:00 NRC Report #: 640112	2505 SOUTH SERVICE R	NNE 0 - 1/8 (0.027 mi.)	G54	299
Not reported Incident Date Time: 2003-03-25 07:45:00 NRC Report #: 640496	2505 S. SERVICE RD.	NNE 0 - 1/8 (0.027 mi.)	G55	303
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported Incident Date Time: 2014-08-07 06:15:00 NRC Report #: 1091568	2610 NORTH INTERNATI	0 - 1/8 (0.000 mi.)	A1	8
Not reported Incident Date Time: 2000-08-10 01:30:00 NRC Report #: 538231	2417 NORTH SUPPORT R	SE 1/8 - 1/4 (0.249 mi.)	K80	393
Not reported Incident Date Time: 1996-05-24 06:00:00 NRC Report #: 343619	2413 5E NORTH SUPPOR	SE 1/4 - 1/2 (0.289 mi.)	N112	533
Not reported Incident Date Time: 1996-05-03 11:00:00 NRC Report #: 339516	2413 5E NORTH SUPPOR	SE 1/4 - 1/2 (0.289 mi.)	N113	538
Not reported Incident Date Time: 2010-09-01 15:05:00 NRC Report #: 952807	3003 SOUTH SERVICE R	S 1/4 - 1/2 (0.464 mi.)	O121	560

#### Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Texas Commission on Environmental Quality's permitted Solid Waste Facilities list.

A review of the SWF/LF list, as provided by EDR, and dated 04/19/2023 has revealed that there is 1 SWF/LF site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
DFW REGIONAL AIRPORT	AMERICAN AIRLINES TE	NNE 1/4 - 1/2 (0.451 mi.)	117	557
Facility Status: CLOSED				

Estimated Closure Date: 6/1/1995

Permit Number: 113

CLI: Closed and abandoned landfills (permitted as well as unauthorized) across the state of Texas. For current information regarding any of the sites included in this database, contact the appropriate Council of Governments agency.

A review of the CLI list, as provided by EDR, has revealed that there are 2 CLI sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	SOUTH END,TERMINAL 4	0 - 1/8 (0.000 mi.)	F50	286
Database: CLI, Date of Governi	ment Version: 08/30/1999			
Facility Id: 2095  Last Date in Records Site Acce	nted Waster **********			
Permit Status: W	prod Wasie.			
DELTA AIR LINES INC		0 - 1/8 (0.000 mi.)	F51	288
Database: NCTCOG LI, Date of	f Government Version: 03/27/2023	,		
Facility Id: 2095				
Date Closed: 12/29/1899				
Status: Closed				

#### Lists of state and tribal leaking storage tanks

LPST: The Leaking Petroleum Storage Tank Incident Reports contain an inventory of reported leaking petroleum storage tank incidents. The data come from the Texas Commission on Environmental Quality's Leaking Petroleum Storage Tank Database.

A review of the LPST list, as provided by EDR, and dated 03/28/2023 has revealed that there are 25 LPST sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN AIRLINES LPST Id: 104871 CA Status: 6A - FINAL CONCURRE Facility ID: 0058393 Status Code: FINAL CONCURREN		NNW 1/8 - 1/4 (0.210 mi.)	J68	370
DALLAS FORT WORTH AI LPST Id: 119969 CA Status: 6A - FINAL CONCURRE	3122 E 30TH ST ENCE ISSUED	NNE 1/4 - 1/2 (0.271 mi.)	L88	466
BUDGET 5305 DFW APO LPST Id: 105844 CA Status: 6A - FINAL CONCURRENCE ISSUED Facility ID: 0047588 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED		NNE 1/2 - 1 (0.779 mi.)	142	648
Lower Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN AIRLINES	2W AUTOMOTIVE	0 - 1/8 (0.000 mi.)	C6	16

LPST Id: 104868 CA Status: 6A - FINAL CONCURRENCE ISSUED Facility ID: 0012471 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED **AEX STATION** 3122 E 30TH ST SSE 1/4 - 1/2 (0.283 mi.) K105 520 LPST Id: 103554 CA Status: 6A - FINAL CONCURRENCE ISSUED Facility ID: 0021747 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED **DELTA AIRLINES** 3003 S SERVICE RD S 1/4 - 1/2 (0.457 mi.) O118 558 LPST Id: 111410 CA Status: 6P - FINAL PENDING WELL PLUG Facility ID: 0013043 Status Code: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING **DELTA AIRLINES** 3003 S SERVICE RD S 1/4 - 1/2 (0.457 mi.) 0119 558 LPST Id: 107452 CA Status: 6A - FINAL CONCURRENCE ISSUED Facility ID: 0013043 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED DELTA AIRLINES 2901 E 28TH ST ESE 1/2 - 1 (0.822 mi.) 143 658 LPST Id: 096138 CA Status: 6A - FINAL CONCURRENCE ISSUED Facility ID: 0013043 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED **DOBBS HOUSE** 3301 S 22ND AVE S 1/2 - 1 (0.943 mi.) 144 658 LPST Id: 101518 CA Status: 6A - FINAL CONCURRENCE ISSUED Facility ID: 0000853 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED AVIS RENT A CAR SYST 3122 E 30TH ST SE 1/2 - 1 (0.970 mi.) Q145 659 LPST Id: 091877 CA Status: 6A - FINAL CONCURRENCE ISSUED Facility ID: 0023813 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED DPS STATION 4 TANK 2 3122 E 30TH ST SE 1/2 - 1 (0.970 mi.) Q146 660 LPST Id: 107909 CA Status: 6A - FINAL CONCURRENCE ISSUED Facility ID: 0021747 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED DFW INTERNATIONAL AI 3122 E 30TH ST SE 1/2 - 1 (0.970 mi.) Q147 660 LPST Id: 097550 CA Status: 6A - FINAL CONCURRENCE ISSUED Facility ID: 0021747 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED 3122 E 30TH ST AVIS RENT A CAR SYST SE 1/2 - 1 (0.970 mi.) Q148 661 LPST Id: 091282 CA Status: 6A - FINAL CONCURRENCE ISSUED Facility ID: 0023814 Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED DPS FIRE TRAINING PI 3122 E 30TH ST SE 1/2 - 1 (0.970 mi.) Q149 662 LPST Id: 101346

CA Status: 6A - FINAL CONCURRENCE Facility ID: 0021747 Status Code: FINAL CONCURRENCE IS				
DFW PAVING GROUNDS B LPST Id: 105552 CA Status: 6A - FINAL CONCURRENCE Facility ID: 0021747 Status Code: FINAL CONCURRENCE IS		SE 1/2 - 1 (0.970 mi.)	Q150	662
VEHICLE MAINTENANCE LPST Id: 107750 CA Status: 6A - FINAL CONCURRENCE Facility ID: 0021747 Status Code: FINAL CONCURRENCE IS	3122 E 30TH ST	SE 1/2 - 1 (0.970 mi.)	Q151	663
DPS STATION 3 LPST Id: 097174 CA Status: 6A - FINAL CONCURRENCE Facility ID: 0021747 Status Code: FINAL CONCURRENCE IS		SE 1/2 - 1 (0.970 mi.)	Q152	664
FACILITIES MAINTENAN LPST Id: 101347 CA Status: 6P - FINAL PENDING WELL Facility ID: 0021747 Status Code: FINAL CONCURRENCE PI		SE 1/2 - 1 (0.970 mi.) WELL PLUGGING	Q154	665
D FW WORTH INTL AIRP LPST Id: 096180 CA Status: 6A - FINAL CONCURRENCE Facility ID: 0021747 Status Code: FINAL CONCURRENCE IS		SE 1/2 - 1 (0.970 mi.)	Q155	666
HERTZ RENT A CAR N S LPST Id: 099015 CA Status: 6A - FINAL CONCURRENCE Facility ID: 0031385 Status Code: FINAL CONCURRENCE IS		ESE 1/2 - 1 (0.990 mi.)	Q157	667
HERTZ RENTAL CAR LPST Id: 098686 CA Status: 6A - FINAL CONCURRENCE Facility ID: 0031385 Status Code: FINAL CONCURRENCE IS		ESE 1/2 - 1 (0.990 mi.)	Q158	668
DFW INTERNATIONAL AI LPST Id: 120545 CA Status: 6P - FINAL PENDING WELL	3080 CARBON RD PLUG	ESE 1/2 - 1 (0.990 mi.)	Q159	668
BUDGET RENT A CAR SO LPST Id: 105997 LPST Id: 091770 CA Status: 6A - FINAL CONCURRENCE CA Status: 3 - MONITORING Facility ID: 0031044 Status Code: FINAL CONCURRENCE IS Status Code: MONITORING		ESE 1/2 - 1 (0.990 mi.)	Q160	672
BUDGET RENT A CAR LPST ld: 096862	3080 CARBON RD	ESE 1/2 - 1 (0.990 mi.)	Q161	673

CA Status: 6A - FINAL CONCURRENCE ISSUED

Facility ID: 0031044

Status Code: FINAL CONCURRENCE ISSUED, CASE CLOSED

AMERICAN AIRLINES 3080 E 30TH ESE 1/2 - 1 (0.990 mi.) Q162 674

LPST ld: 112724

CA Status: 6P - FINAL PENDING WELL PLUG

Facility ID: 0066041

Status Code: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING

RDR: An owner-operator permanently removing an underground storage tank system from service must determine whether a release of a stored regulated substance has occurred. Assemble and submit documentation of tank removal and release determination?including the details of all excavation, removal, and sampling activities?to the TCEQ using the PST Program?s Release Determination Report form (TCEQ-00621).

A review of the RDR list, as provided by EDR, and dated 03/29/2023 has revealed that there are 2 RDR sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
DALLAS/FORT WORTH IN	3122 E 30TH ST 1W AR	SE 1/2 - 1 (0.970 mi.)	Q153	664
DFW INTERNATIONAL AI	3100 E 30TH ST	ESE 1/2 - 1 (0.975 mi.)	Q156	666

#### Lists of state and tribal registered storage tanks

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 03/02/2023 has revealed that there are 15 UST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN AIRLINES Facility Status: INACTIVE Facility Id: 58394 Facility Num: 58463 Al Number: 134281642002294	HANGAR II	NNW 1/8 - 1/4 (0.210 mi.)	J68	370
D10 TERMINAL RADAR A Facility Status: ACTIVE Facility Id: 35804 Facility Num: 67615 Al Number: 781128322002139	2401 N INTERNATIONAL	NNE 1/4 - 1/2 (0.275 mi.)	L103	495
AMERICAN AIRLINES Facility Status: INACTIVE Facility Id: 12472 Facility Num: 58438 AI Number: 764456382003093	2E 3E CONNECTOR BLDG	NNE 1/4 - 1/2 (0.336 mi.)	116	543
DFW AIRPORT JHZ LOC Facility Status: INACTIVE Facility Id: 35831	DFW AIRPORT	NNE 1/2 - 1 (0.630 mi.)	P131	580

Facility Num: 67640 Al Number: 757619442002247				
DFW AIRPORT FLQ LOC Facility Status: INACTIVE Facility Id: 35834 Facility Num: 67643 AI Number: 800639552002247	DFW AIRPORT	NNE 1/2 - 1 (0.630 mi.)	P132	583
DFW AIRPORT Facility Status: INACTIVE Facility Id: 35836 Facility Num: 67645 AI Number: 440827752002138	DFW AIRPORT	NNE 1/2 - 1 (0.630 mi.)	P133	587
DFW AIRPORT CIX SSAL Facility Status: INACTIVE Facility Id: 35838 Facility Num: 67647 Al Number: 652816212002138	DFW AIRPORT	NNE 1/2 - 1 (0.630 mi.)	P134	590
DFW AIRPORT FLQ GS 1 Facility Status: INACTIVE Facility Id: 35835 Facility Num: 67644 AI Number: 453833172002138	DFW AIRPORT	NNE 1/2 - 1 (0.630 mi.)	P135	593
NATIONAL CAR RENTAL Facility Status: INACTIVE Facility Id: 45751 Facility Num: 58455 Al Number: 128612422002207	DFW AIRPORT NORTH	NNE 1/2 - 1 (0.630 mi.)	P137	598
DFW AIRPORT JHZ SSAL Facility Status: INACTIVE Facility Id: 35837 Facility Num: 67646 Al Number: 554821832002138	DFW AIRPORT	NNE 1/2 - 1 (0.630 mi.)	P138	612
DFW AIRPORT VORTAC Facility Status: INACTIVE Facility Id: 35852 Facility Num: 67654 AI Number: 602729612002138	DFW AIRPORT	NNE 1/2 - 1 (0.630 mi.)	P139	615
STAR ENTERPRISE TEXA Facility Status: INACTIVE Facility Id: 13602 Facility Num: 58441 Al Number: 497582342002172	3500 S SERVICE RD	NE 1/2 - 1 (0.676 mi.)	141	630
Lower Elevation	Address	Direction / Distance	Map ID	Page
RUNWAY 17L ALSF FLQ Facility Status: Inactive Facility Id: 69295 Facility Num: 105086 Al Number: 507026522002139	DFW AIRPORT RUNWAY 1	0 - 1/8 (0.000 mi.)	D49	280
RUNWAY 35C ALSF 2 PK Facility Status: INACTIVE	DFW AIRPORT RUNWAY 3	SE 1/2 - 1 (0.532 mi.)	130	567

Facility Id: 75355 Facility Num: 115393

Al Number: 100734142002275

RUNWAY 36L ALSF 2 BX

Facility Status: ACTIVE Facility Id: 76565 Facility Num: 117554

Al Number: 767431672005053

DFW AIRPORT RUNWAY 3 SW 1/2 - 1 (0.651 mi.) 140 618

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the AST list, as provided by EDR, and dated 03/02/2023 has revealed that there are 2 AST sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RUNWAY 35R ALSF 2 Facility Id: 105705 Facility Id: 72856642002138 Facility Id: 69644 Facility Status: ACTIVE	DFW AIRPORT	NNE 1/2 - 1 (0.630 mi.)	P136	597
Lower Elevation	Address	Direction / Distance	Map ID	Page
RUNWAY 17L ALSF FLQ Facility Id: 105086 Facility Id: 507026522002139 Facility Id: 69295	DFW AIRPORT RUNWAY 1	0 - 1/8 (0.000 mi.)	D49	280

Facility Id: 69295 Facility Status: Inactive

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Lists of Hazardous waste / Contaminated Sites

CENTRAL REGISTRY: The Central Registry, a common record area of the TCEQ, maintains information about TCEQ customers and regulated activities, such as company names, addresses, and telephone numbers. This information is commonly referred to as "core data". The Central Registry provides the regulated community with a central access point within the agency to check core data and make changes when necessary.

A review of the CENTRAL REGISTRY list, as provided by EDR, and dated 09/30/2022 has revealed that there are 17 CENTRAL REGISTRY sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DALLAS FORT WORTH IN	ON RECONSTRUCTION OF	NNE 1/4 - 1/2 (0.271 mi.)	L84	422
MIDWEST AIRLINES AT	TERMINAL E OF DALLAS	NNE 1/4 - 1/2 (0.271 mi.)	L90	479
DALLAS FORT WORTH IN	DALLAS COUNTY	NNE 1/4 - 1/2 (0.271 mi.)	L91	479
DALLASFORT WORTH INT	CONSTRUCTION SITES O	NNE 1/4 - 1/2 (0.271 mi.)	L93	482
DALLAS FORT WORTH IN	ON N OF ESTERS RD S	NNE 1/4 - 1/2 (0.271 mi.)	L94	485
DALLAS FORT WORTH IN	ON GATES E-4 AND E-6	NNE 1/4 - 1/2 (0.271 mi.)	L95	486
DALLAS FORT WORTH DF	ON NW SIDE OF CORPOR	NNE 1/4 - 1/2 (0.271 mi.)	L98	488

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DALLAS FT WORTH INTN DFW	TERMINAL B NORTH 2333 INTERNATIONAL P	NNE 1/4 - 1/2 (0.271 mi.) N 1/4 - 1/2 (0.287 mi.)	L99 J109	489 523
Lower Elevation	Address	Direction / Distance	Map ID	Page
SPIRIT AIRLINES	2610 NORTH INTERNATI	0 - 1/8 (0.000 mi.)	A23	55
DALLAS/FORT WORTH IN	2610 INTERNATIONAL P	0 - 1/8 (0.000 mi.)	A29	61
INSTALL PRE-MANUFACT	2323 N SUPPORT RD DA	SSE 1/8 - 1/4 (0.215 mi.)	K69	382
DALLAS FORT WORTH IN	2417 N SUPPORT RD	SE 1/8 - 1/4 (0.249 mi.)	K72	386
AIRPORT TERMINAL SER	2417 N SUPPORT RD	SE 1/8 - 1/4 (0.249 mi.)	K75	389
ERMC AVIATION	2417 N SUPPORT RD ST	SE 1/8 - 1/4 (0.249 mi.)	K78	391
DALLAS FT WORTH INTE	2417 N SUPPORT RD#	SE 1/8 - 1/4 (0.249 mi.)	K79	392
DFW AIRPORT	2471 N SUPPORT RD DA	SE 1/4 - 1/2 (0.295 mi.)	N114	542

#### Records of Emergency Release Reports

SPILLS: The Spills Database comes from the Texas Commission on Environmental Quality.

A review of the SPILLS list, as provided by EDR, has revealed that there are 2 SPILLS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
DALLAS FORT WORTH IN  Database: SPILLS, Date of Governm Incident Status: CLOSED Facility Id: RN100213990 Incident Number: 271354	<b>3122 E 30TH ST</b> nent Version: 04/10/2023	0 - 1/8 (0.000 mi.)	B42	265
DALLAS FORT WORTH IN Database: SPILLS, Date of Governm Incident Status: Closed Facility Id: RN100214907 Incident Number: 135873	BRANIFF INTERNATIONA nent Version: 04/10/2023	NNE 1/4 - 1/2 (0.271 mi.)	L96	486

#### Other Ascertainable Records

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 05/04/2023 has revealed that there are 24 FINDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DALLAS FORT WORTH IN	ON GATES E-4 AND E-6	0 - 1/8 (0.000 mi.)	В3	13

Registry ID:: 110034331612 AIRTRAN AIRWAYS	ON TERMINAL E SECTIO	0 - 1/8 (0.000 mi.)	В8	19
Registry ID:: 110033448641	ON TERMINAL E SECTIO	0 - 1/8 (0.000 1111.)	Во	19
MIDWEST AIRLINES INC Registry ID:: 110034618199	TERMINAL E OF DALLAS	0 - 1/8 (0.000 mi.)	B10	21
SOUTHERN STAR MATERI Registry ID:: 110039193770	2505 S. SERVICE RD	NNE 0 - 1/8 (0.027 mi.)	G56	307
D10 TERMINAL RADAR A Registry ID:: 110034319333	2401 N INTERNATIONAL	NNE 1/8 - 1/4 (0.157 mi.)	62	310
DALLAS FORT WORTH IN Registry ID:: 110070173015	ON RECONSTRUCTION OF	NNE 1/4 - 1/2 (0.271 mi.)	L97	488
DALLAS/FORT WORTH IN Registry ID:: 110038025794	UNKNOWN	NNE 1/4 - 1/2 (0.284 mi.)	M106	520
<b>DFW</b> Registry ID:: 110070366812	2333 INTERNATIONAL P	N 1/4 - 1/2 (0.287 mi.)	J108	522
Lower Elevation	Address	Direction / Distance	Map ID	Page
SPIRIT AIRLINES Registry ID:: 110070359944	2610 NORTH INTERNATI	0 - 1/8 (0.000 mi.)	A27	59
GAT AIRLINE GROUND S Registry ID:: 110070357192	2610 INTERNATIONAL P	0 - 1/8 (0.000 mi.)	A33	252
DFW AIRPORT MS4 Registry ID:: 110038335058	WITHIN DFW AIRPORT L	0 - 1/8 (0.000 mi.)	E48	280
DFW AIRPORT Registry ID:: 110068160858	2400 INTERNATIONAL P	NE 1/8 - 1/4 (0.143 mi.)	160	310
DFW TERMINAL C HIGH Registry ID:: 110070882214	2400 N INTERNATIONAL	NE 1/8 - 1/4 (0.143 mi.)	l61	310
DALLAS FORT WORTH IN Registry ID:: 110034215481	2417 N SUPPORT RD	SE 1/8 - 1/4 (0.249 mi.)	K73	388
ERMC AVIATION Registry ID:: 110071156776		SE 1/8 - 1/4 (0.249 mi.)	K76	389
FINE AMERICAS, INC. Registry ID:: 110069435757	2417 N SUPPORT RD	SE 1/8 - 1/4 (0.249 mi.)	K77	391
DELTA AIR LINES INC Registry ID:: 110037919107	5E SUPPORT AREA	SE 1/4 - 1/2 (0.307 mi.)	N115	542
RIG #26 (CHESAPEAKE Registry ID:: 110033187646	3003 S. SERVICE ROAD	S 1/4 - 1/2 (0.464 mi.)	O120	559
RIG #5 Registry ID:: 110033189591	3003 S. SERVICE ROAD	S 1/4 - 1/2 (0.464 mi.)	O122	564
HENSEL PHELPS YARD Registry ID:: 110070174484	3003 S SERVICE RD	S 1/4 - 1/2 (0.468 mi.)	O123	564
HPCC AUTOMATED PEOPL Registry ID:: 110070171875	ON DFW AIRPORT 3003	S 1/4 - 1/2 (0.468 mi.)	O124	565
SPOILS STORAGE SITE Registry ID:: 110070172428	ON 3003 S SERVICE RO	S 1/4 - 1/2 (0.468 mi.)	O125	565
TRIP PARKING ENHANCE	3003 S SERVICE ROAD	S 1/4 - 1/2 (0.468 mi.)	O127	566

Registry ID:: 110070180121

DFW INTERNATIONAL AI 3003 S SERVICE RD S 1/4 - 1/2 (0.468 mi.) O128 566

Registry ID:: 110034697996

ECHO: ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

A review of the ECHO list, as provided by EDR, and dated 03/25/2023 has revealed that there are 10 ECHO sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SOUTHERN STAR MATERI Registry ID: 110039193770	2505 S. SERVICE RD	NNE 0 - 1/8 (0.027 mi.)	G56	307
<b>DFW</b> Registry ID: 110070366812	2333 INTERNATIONAL P	N 1/4 - 1/2 (0.287 mi.)	J108	522
Lower Elevation	Address	Direction / Distance	Map ID	Page
SPIRIT AIRLINES Registry ID: 110070359944	2610 NORTH INTERNATI	0 - 1/8 (0.000 mi.)	A27	59
GAT AIRLINE GROUND S Registry ID: 110070357192	2610 INTERNATIONAL P	0 - 1/8 (0.000 mi.)	A33	252
DFW AIRPORT MS4 Registry ID: 110038335058	WITHIN DFW AIRPORT L	0 - 1/8 (0.000 mi.)	E48	280
DFW TERMINAL C HIGH Registry ID: 110070882214	2400 N INTERNATIONAL	NE 1/8 - 1/4 (0.143 mi.)	159	309
DALLAS FORT WORTH IN Registry ID: 110034215481	2417 N SUPPORT RD	SE 1/8 - 1/4 (0.249 mi.)	K73	388
ERMC AVIATION Registry ID: 110071156776	2417 N SUPPORT RD ST	SE 1/8 - 1/4 (0.249 mi.)	K74	388
DFW AIRPORT - SOUTH Registry ID: 110070529353	3003 SOUTH SERVICE R	S 1/4 - 1/2 (0.468 mi.)	O126	565
DELTA AIRLINES INC Registry ID: 110006529104	DEPT. 587, P.O.BOX 6	SSE 1/4 - 1/2 (0.471 mi.)	129	566

PFAS ECHO: Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

A review of the PFAS ECHO list, as provided by EDR, and dated 03/30/2023 has revealed that there are 5 PFAS ECHO sites within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DFW		NNE 1/4 - 1/2 (0.277 mi.)	M104	518
Lower Elevation	Address	Direction / Distance	Map ID	Page
JET AIRCRAFT MAINTEN		0 - 1/8 (0.000 mi.)	C21	52

Lower Elevation	Address	Direction / Distance	Map ID	Page
DFW AIRPORT MS4		0 - 1/8 (0.000 mi.)	E38	259
SPIRIT AIRLINES		0 - 1/8 (0.000 mi.)	E44	269
ERMC AVIATION		SE 1/8 - 1/4 (0.249 mi.)	K76	389

PFAS PART 139 AIRPORT: Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

A review of the PFAS PART 139 AIRPORT list, as provided by EDR, and dated 03/30/2023 has revealed that there is 1 PFAS PART 139 AIRPORT site within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DFW - DALLAS-FORT WO		NE 1/4 - 1/2 (0.261 mi.)	L83	422

AIRS: The database lists by company, along with their actual emissions, the Texas Commission on Environmental Quality's air accounts that emit EPA criteria pollutants.

A review of the AIRS list, as provided by EDR, and dated 03/09/2023 has revealed that there are 4 AIRS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SOLID WASTE INCINERA Permit Num: 3484 Regulated Id: RN100213990 Customer Id: CN601700610	3122 E 30TH ST	0 - 1/8 (0.000 mi.)	B25	57
PALLAS FORT WORTH IN Permit Num: 111123 Permit Num: 111128 Permit Num: 1382 Permit Num: 18257 Permit Num: 37660 *Additional key fields are available Regulated Id: RN100213990 Customer Id: CN601700610	3122 E 30TH ST in the Map Findings section	0 - 1/8 (0.000 mi.)	B42	265
AMERICAN AIRLINES AU Permit Num: 52552 Regulated Id: RN103994786 Customer Id: CN602385767		0 - 1/8 (0.000 mi.)	B43	269
AMERICAN AIRLINES DF Permit Num: 79110 Permit Num: 46093 Permit Num: 46094 Permit Num: 46500		NNE 1/8 - 1/4 (0.196 mi.)	167	368

Permit Num: 46501 Regulated Id: RN100213461 Customer Id: CN602385767

ASBESTOS: A listing of asbestos notification site locations.

A review of the ASBESTOS list, as provided by EDR, and dated 02/23/2023 has revealed that there are 38 ASBESTOS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL UTILITIES PL AIRWAYS SUPPORT BUIL DFW INT. AIRPORT - T DFWEAD2017036 TERMIN DFWEAD2018052 - TERM	2375 NORTH INTERNATI 2300 SOUTH INTERNATI 33260 / 2333 SOUTH I 2333 NORTH INTERNATI 2333 SOUTH INTERNATI	N 1/4 - 1/2 (0.258 mi.) NNE 1/4 - 1/2 (0.271 mi.) N 1/4 - 1/2 (0.287 mi.) N 1/4 - 1/2 (0.287 mi.) N 1/4 - 1/2 (0.287 mi.)	J82 L86 J107 J110 J111	420 433 521 523 528
Lower Elevation	Address	Direction / Distance	Map ID	Page
DFW TERMINAL E 55-79	2610 N. INTERNATINAL	0 - 1/8 (0.000 mi.)	A2	12
DFW TERMINAL E MEZZA	2610 N. INTERNATINAL	0 - 1/8 (0.000 mi.)	A4	14
DFW TERMINAL E 55-79	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A5	15
DFW TERMINAL E 56-69	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A7	17
DFW TERMINAL E 55-28	2610 N. INTERNATINAL	0 - 1/8 (0.000 mi.)	A9	20
DFW TERMINAL E 55-79	2610 S. INTERNATIONA	0 - 1/8 (0.000 mi.)	A11	22
VERIZON DFW MAIN CEN	2740 S. SERVICE ROAD	0 - 1/8 (0.000 mi.)	D12	23
DFW TERMINAL E 38-64	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A13	40
DFW TERMINAL E 72-84	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A14	43
DFWTRIP2016134 - TER	2610 NORTH INTERNATI	0 - 1/8 (0.000 mi.)	A15	44
DFW TERMINAL E 65-84	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A16	46
DFW TERMINAL E 56-83	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A17	47
DFW TERMINAL E 64-84	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A18	48
DFW TERMINAL E 56-69	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A19	50
DFW TERMINAL E 55-79	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A20	51
DFW TERMINAL E 73-75	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A22	54
TERMINAL E UNITED LO	2610 NORTH INTERNATI	0 - 1/8 (0.000 mi.)	A24	56
DFW TERMINAL E	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A26	58
DFWTRIP2017006 - TER	2610 N INTERNATIONAL	0 - 1/8 (0.000 mi.)	A28	60
DALLAS/FORT WORTH IN	2610 INTERNATIONAL P	0 - 1/8 (0.000 mi.)	A29	61
DFW TERMINAL E 33024	2610 NORTH INTERNATI	0 - 1/8 (0.000 mi.)	A30	63
DFW TERMINAL E GUIDE	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A31	248
DFW AIRPORT - TERMIN	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A32	249
DFW TERMINAL E 69-80	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A34	253
DFW TERMINAL E 64-84	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A35	255
DFWTRIP2017010 - TER	2610 NORTH INTERNATI	0 - 1/8 (0.000 mi.)	A36	257
DFW TERMINAL E B F	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A37	258
DFW TERMINAL E STAIR	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A39	261
DFW TERIMINAL E	2610 NORTH INTERNATI	0 - 1/8 (0.000 mi.)	A40	262
DFW TERMINAL E	2610 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A41	263
DFW TERMINAL E 48-55	2640 N. INTERNATIONA	0 - 1/8 (0.000 mi.)	A45	271
DFW TERMINAL E 69-80	2610 N. INTERNATINAL	0 - 1/8 (0.000 mi.)	A46	272
AIRPORT OPERATIONS A	2625 SOUTH INTERNATI	0 - 1/8 (0.000 mi.)	A47	275

Financial Assurance: Financial assurance information.

A review of the Financial Assurance list, as provided by EDR, has revealed that there are 2 Financial Assurance sites within approximately 0.5 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	<b>Direction / Distance</b>		Page
AMERICAN AIRLINES  Database: Financial Assurance 2, Database: Financial Assurance 2, Database: Financial Assurance 2, Database: Finass ID: 199439 Finass ID: 199439 Finass ID: 145156 Finass ID: 125664 Finass ID: 42974 Finass ID: 4088		<b>NNW 1/8 - 1/4 (0.210 mi.)</b> 23	J68	370
*Additional key fields are available in	,			
AMERICAN AIRLINES  Database: Financial Assurance 2, Da Facility Id: 58438  Al: 12472  Finass ID: 145149  Finass ID: 125651  Finass ID: 42684  Finass ID: 4080  Finass ID: 110246  *Additional key fields are available in		<b>NNE 1/4 - 1/2 (0.336 mi.)</b> 23	116	543

Ind. Haz Waste: The Industrial and Hazardous Waste Database contains summary reports by waste handlers, generators and shippers in Texas.

A review of the Ind. Haz Waste list, as provided by EDR, and dated 03/14/2023 has revealed that there are 2 Ind. Haz Waste sites within approximately 0.75 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page	
DALLAS FORT WORTH AI Registration Number: 65166	5E SUPPORT AREA	NNE 1/4 - 1/2 (0.271 mi.)	L87	435	
DALLAS FORT WORTH AI Registration Number: 79113	3122 E 30TH ST	NNE 1/4 - 1/2 (0.271 mi.)	L88	466	

NPDES: Permitted wastewater outfalls.

A review of the NPDES list, as provided by EDR, and dated 08/02/2023 has revealed that there is 1 NPDES site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DFW INTERNATIONAL AI AI: WQ0001441000 Facility Id: 14528 EPA Id: TX0025101	LOCATED WITHIN THE N	NNE 1/8 - 1/4 (0.237 mi.)	I70	383

TIER 2: A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

A review of the TIER 2 list, as provided by EDR, and dated 12/31/2012 has revealed that there are 16 TIER 2 sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DFW AIR TRAFFIC CONT Facility Id/Name: FATR201247EQ3301G: Facility Id/Name: FATR201147EQ3301G: Facility Id/Name: FATR200847EQ3301G:	33R	NNE 1/8 - 1/4 (0.195 mi.)	163	311
DFW AIR TRAFFIC CONT Facility Id/Name: FATR201047EQ3301G: Facility Id/Name: FATR200947EQ3301G: Facility Id/Name: FATR200547EQ3301G: Facility Id/Name: FATR200747EQ3301G: Facility Id/Name: FATR200647EQ3301G:	33R 33R 33R	NNE 1/8 - 1/4 (0.195 mi.)	164	319
DFW - DALLAS/FT. WOR Facility Id/Name: FATR20123K4JQG0026 Facility Id/Name: FATR20103K4JQG0026 Facility Id/Name: FATR20073K4JQG0026 Facility Id/Name: FATR20113K4JQG0026 Facility Id/Name: FATR20083K4JQG0026	GTN GTN GTN	N 1/8 - 1/4 (0.196 mi.)	J65	327
DFW - DALLAS/FT. WOR Facility Id/Name: FATR20123K6EBD0029 Facility Id/Name: FATR20103K6EBD0029 Facility Id/Name: FATR20073K6EBD0029 Facility Id/Name: FATR20113K6EBD0029	5N9 5N9	N 1/8 - 1/4 (0.196 mi.)	J66	337
DFW DALLAS/FT. WORTH Facility Id/Name: FATR20093K6EBD0029	DFW INTERNATIONAL AI 5N9	NNE 1/4 - 1/2 (0.271 mi.)	L85	423
DFW DALLAS/FT. WORTH Facility Id/Name: FATR20093K4JQG0026	DFW INTERNATIONAL AI STN	NNE 1/4 - 1/2 (0.271 mi.)	L89	476
"DFW - DALLAS/FT. WO Facility Id/Name: FATR20053K6EBD0029	DFW INTERNATIONAL AI 5N9	NNE 1/4 - 1/2 (0.271 mi.)	L92	481
DFW - DALLAS/FT. WOR Facility Id/Name: FATR20063K6EBD0028	DFW INTERNATIONAL AI 5N9	NNE 1/4 - 1/2 (0.271 mi.)	L100	490
DFW - DALLAS/FT. WOR Facility Id/Name: FATR20063K4JQG0026	DFW INTERNATIONAL AI STN	NNE 1/4 - 1/2 (0.271 mi.)	L101	490
DAVIS 3H TB Facility Id/Name: FATR2012E013288962 Facility Id/Name: FATR2011E013288962		NNW 1/4 - 1/2 (0.275 mi.)	102	491
Lower Elevation	Address	Direction / Distance	Map ID	Page
VERIZON DFW MAIN CEN Facility Id/Name: FATR2007TX5617001 Facility Id/Name: FATR2009TX5617001 Facility Id/Name: FATR2011TX5617001 Facility Id/Name: FATR2008TX5617001 Facility Id/Name: FATR2012TX5617001 *Additional key fields are available in the	2740 S. SERVICE ROAD  Map Findings section	0 - 1/8 (0.000 mi.)	D12	23
UNITED AIRLINES	TERMIAL E SECTION 1	NE 0 - 1/8 (0.013 mi.)	C52	289

Facility Id/Name: FATR200 Facility Id/Name: FATR201				
UNITED AIRLINES Facility Id/Name: FATR201	TERMIAL E SECTION 1 268ZUVX0021PP	NE 0 - 1/8 (0.013 mi.)	C53	296
DTG OPERATIONS INC., Facility Id/Name: FATR200	3839 SOUTH 62TH AVEN 75MDW1X00ST9R	SSE 0 - 1/8 (0.049 mi.)	H57	308
"DTG OPERATIONS, INC Facility Id/Name: FATR200	"3839 SOUTH 26TH AVE 53JZWSA00P5VB	SSE 0 - 1/8 (0.049 mi.)	H58	309
DELTA AIR LINES, INC Facility Id/Name: FATR201 Facility Id/Name: FATR201 Facility Id/Name: FATR200 Facility Id/Name: FATR201 Facility Id/Name: FATR200	05MC4MH030C66 95MC4MH030C66 15MC4MH030C66 547MFXT002A3K	SE 1/8 - 1/4 (0.249 mi.)	K81	397
DTG OPERATIONS INC., Facility Id/Name: FATR200 "DTG OPERATIONS, INC Facility Id/Name: FATR200 DELTA AIR LINES, INC Facility Id/Name: FATR201 Facility Id/Name: FATR201 Facility Id/Name: FATR200 Facility Id/Name: FATR201 Facility Id/Name: FATR201 Facility Id/Name: FATR201	3839 SOUTH 62TH AVEN 75MDW1X00ST9R  "3839 SOUTH 26TH AVE 53JZWSA00P5VB  2417 N. SUPPORT ROAD 25MC4MH030C66 05MC4MH030C66 95MC4MH030C66 15MC4MH030C66	SSE 0 - 1/8 (0.049 mi.)	H58	30

IHW CORR ACTION: Industrial hazardous waste facilities with corrective actions.

A review of the IHW CORR ACTION list, as provided by EDR, and dated 03/24/2023 has revealed that there is 1 IHW CORR ACTION site within approximately 0.75 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
DALLAS FORT WORTH AI	3122 E 30TH ST	NNE 1/4 - 1/2 (0.271 mi.)	L88	466	
RN NUM: RN100213990					
Program Id: 79113					
Status: INACTIVE					

COMP HIST: A listing of compliance histories of regulated entities

A review of the COMP HIST list, as provided by EDR, and dated 11/21/2022 has revealed that there is 1 COMP HIST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	qual/Higher Elevation Address		Map ID	Page	
AMERICAN AIRLINES AU		0 - 1/8 (0.000 mi.)	B43	269	

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk

Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there is 1 EDR Hist Auto site within approximately 0.625 miles of the target property.

Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
BP PRODUCTS NORTH AM	2405 N SUPPORT	SE 1/8 - 1/4 (0.242 mi.)	K71	386

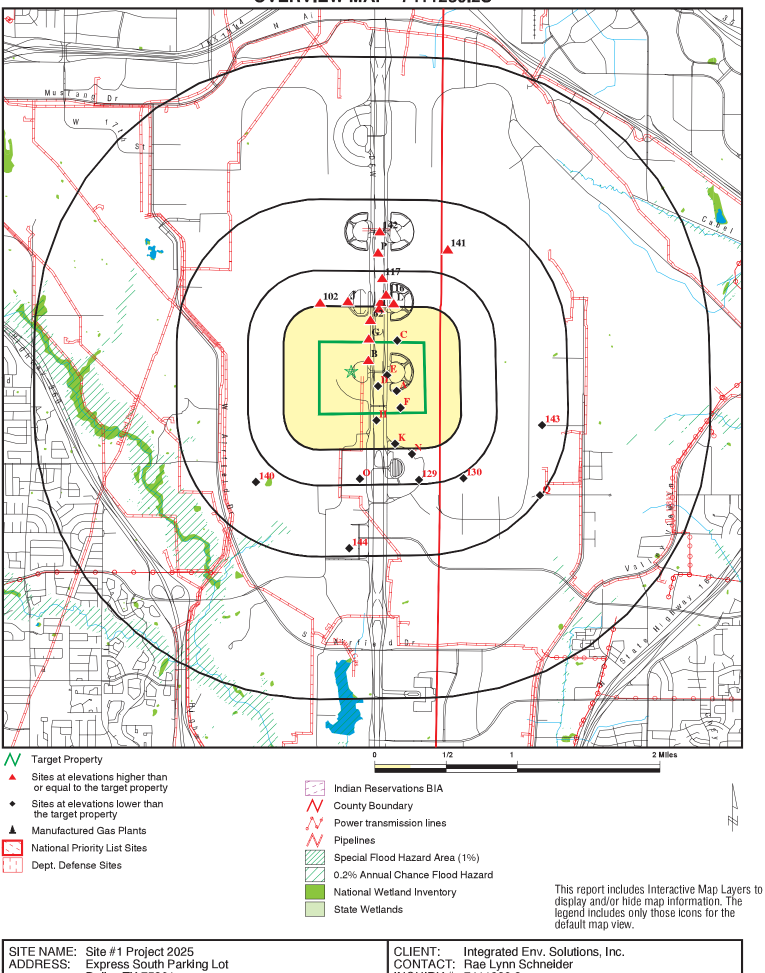
Due to poor or inadequate address information, the following sites were not mapped. Count: 7 records.

Site Name Database(s)

DELTA AIRLINES INCINERATION FACILI AMERICAN AIRLINES OLD AIR FREIGHT GENERAL TELEPHONE SOUTHWEST DFW AIRPORT NATIONAL CAR RENTAL FACILITY TEXACO SERVICE STATION NATIONAL CAR RENTAL SYSTEM SWF/LF, CENTRAL REGISTRY LPST LPST, AIRS LPST LPST, UST, Financial Assurance

LPST

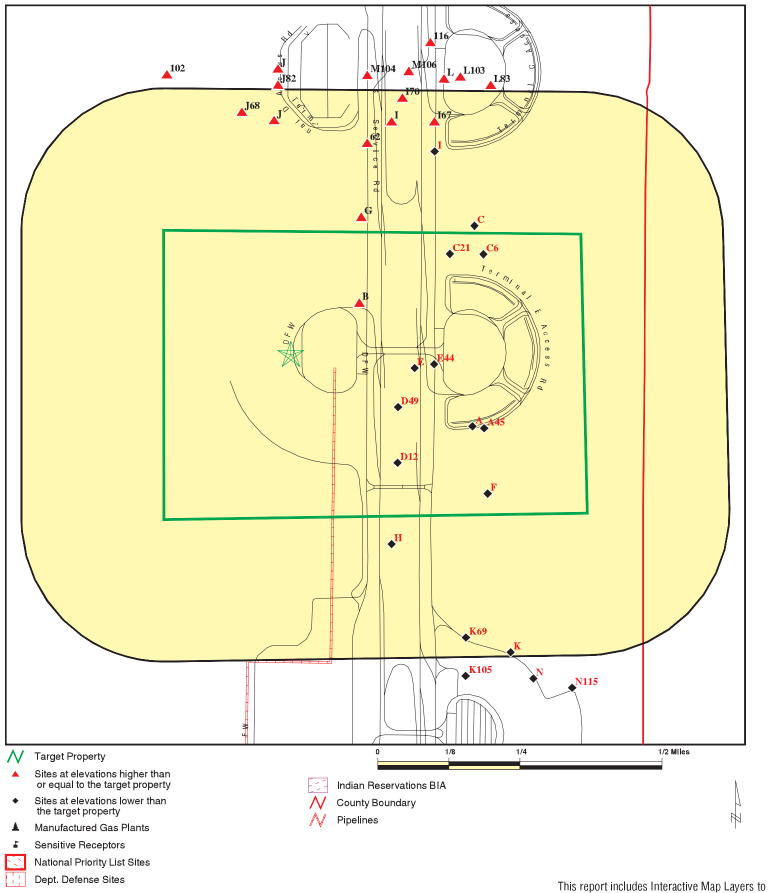
### **OVERVIEW MAP - 7411289.2S**



ADDRESS: Dallas TX 75261 INQUIRY#: 7411289.2s LAT/LONG: 32.890375 / 97.043747

DATE: August 08, 2023 12:04 pm

### **DETAIL MAP - 7411289.2S**



CLIENT: Integrated Env. Solut CONTACT: Rae Lynn Schneider SITE NAME: Site #1 Project 2025 ADDRESS: Express South Parking Lot INQUIRY#: 7411289.2s

August 08, 2023 12:06 pm DATE:

Integrated Env. Solutions, Inc.

Dallas TX 75261 LAT/LONG: 32.890375 / 97.043747

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display and/or hide map information. The legend includes only those icons for the default map view.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Lists of Federal NPL (Su	perfund) site:	s						
NPL Proposed NPL NPL LIENS	1.500 1.500 1.500		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.500		0	0	0	0	0	0
Lists of Federal sites sub CERCLA removals and C		rs						
FEDERAL FACILITY SEMS	1.000 1.000		0 0	0 0	0 0	0 0	NR NR	0 0
Lists of Federal CERCLA	sites with N	FRAP						
SEMS-ARCHIVE	1.000		0	0	0	0	NR	0
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.500		0	0	0	0	0	0
Lists of Federal RCRA TS	SD facilities							
RCRA-TSDF	1.000		0	0	0	0	NR	0
Lists of Federal RCRA ge	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.750 0.750 0.750		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal institutional con- engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.500		3	1	3	NR	NR	7
Lists of state- and tribal (Superfund) equivalent s	ites							
SHWS	1.500		0	0	0	0	0	0
Lists of state and tribal la and solid waste disposal								
SWF/LF CLI DEBRIS WASTE MGMT	1.000 1.000 1.000 0.500		0 2 0 0	0 0 0 0	1 0 0 0	0 0 0 NR	NR NR NR NR	1 2 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
Lists of state and tribal leaking storage tanks									
INDIAN LUST LPST RDR	1.000 1.000 1.000		0 1 0	0 1 0	0 4 0	0 19 2	NR NR NR	0 25 2	
Lists of state and tribal	registered sto	orage tanks							
FEMA UST UST AST INDIAN UST TANKS	0.750 0.750 0.750 0.750 1.000		0 1 1 0 0	0 1 0 0	0 2 0 0	0 11 1 0	NR NR NR NR NR	0 15 2 0 0	
State and tribal institutional control / engineering control registries									
AUL	1.000		0	0	0	0	NR	0	
Lists of state and tribal voluntary cleanup sites									
VCP INDIAN VCP	1.000 1.000		0 0	0	0	0 0	NR NR	0	
Lists of state and tribal brownfield sites									
BROWNFIELDS	1.000		0	0	0	0	NR	0	
ADDITIONAL ENVIRONMENTAL RECORDS									
Local Brownfield lists									
US BROWNFIELDS	1.000		0	0	0	0	NR	0	
Local Lists of Landfill / Solid Waste Disposal Sites									
SWRCY HIST LF INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	1.000 1.000 1.000 1.000 1.000 1.000		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	0 0 0 0 0	
Local Lists of Hazardou Contaminated Sites	s waste /								
US HIST CDL CDL PRIORITYCLEANERS DEL SHWS US CDL CENTRAL REGISTRY	0.500 0.500 1.000 1.500 0.500 0.500		0 0 0 0 0 2	0 0 0 0 0 5	0 0 0 0 0	NR NR 0 0 NR NR	NR NR NR 0 NR NR	0 0 0 0 0 17	
Local Lists of Registered Storage Tanks									
NON REGIST PST	0.750		0	0	0	0	NR	0	
Local Land Records									
HIST LIENS	0.500		0	0	0	NR	NR	0	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LIENS LIENS 2	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
Records of Emergency Release Reports								
HMIRS	0.500		0	0	0	NR	NR	0
SPILLS	0.500		1	0	1	NR	NR	2
SPILLS 90 SPILLS 80	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Other Ascertainable Records								
RCRA NonGen / NLR	0.750		0	0	0	0	NR	0
FUDS	1.500		0	0	0	0	0	0
DOD	1.500		0	0	0	0	0	0
SCRD DRYCLEANERS	1.000		0	0	0	0	NR	0
US FIN ASSUR	0.500		0	0	0	NR	NR	0
EPA WATCH LIST	0.500		0	0	0	NR	NR	0
2020 COR ACTION	0.750		0	0	0	0	NR	0
TSCA	0.500		0	0	0	NR	NR	0
TRIS	0.500		0	0	0	NR	NR	0
SSTS	0.500		0	0	0	NR	NR	0
ROD	1.500		0	0	0	0	0	0
RMP	0.500		0	0	0	NR	NR	0
RAATS	0.500		0	0	0	NR	NR	0
PRP	0.500		0	0	0	NR	NR	0
PADS	0.500		0	0	0	NR	NR	0
ICIS	0.500		0	0	0	NR	NR	0
FTTS	0.500		0	0	0	NR	NR	0
MLTS COAL ASH DOE	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0
COAL ASH EPA	1.000		0	0	0	0	NR NR	0 0
PCB TRANSFORMER	0.500		0	0	0	NR	NR	0
RADINFO	0.500		0	0	0	NR	NR	0
HIST FTTS	0.500		0	0	0	NR	NR	0
DOT OPS	0.500		0	Ö	ő	NR	NR	0
CONSENT	1.500		Ö	Ö	ŏ	0	0	ŏ
INDIAN RESERV	1.500		Ö	Ö	Ö	Ö	Ö	Ö
FUSRAP	1.500		0	0	0	0	0	0
UMTRA	1.000		0	0	0	0	NR	0
LEAD SMELTERS	0.500		0	0	0	NR	NR	0
US AIRS	0.500		0	0	0	NR	NR	0
US MINES	0.750		0	0	0	0	NR	0
ABANDONED MINES	0.750		0	0	0	0	NR	0
FINDS	0.500		7	6	11	NR	NR	24
ECHO	0.500		4	3	3	NR	NR	10
DOCKET HWC	0.500		0	0	0	NR	NR	0
UXO	1.500		0	0	0	0	0	0
FUELS PROGRAM	0.750		0	0	0	0	NR	0
PFAS NPL	0.750		0	0	0	0	NR	0
PFAS FEDERAL SITES	0.750		0	0	0	0	NR	0
PFAS TSCA PFAS RCRA MANIFEST	0.750 0.750		0 0	0 0	0 0	0 0	NR NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
PFAS ATSDR	0.750		0	0	0	0	NR	0	
PFAS WQP	0.750		0	0	0	0	NR	0	
PFAS NPDES	0.750		0	0	0	0	NR	0	
PFAS ECHO	0.750		3	1	1	0	NR	5	
PFAS ECHO FIRE TRAIN			0	0	0	0	NR	0	
PFAS PART 139 AIRPOR			0	0	1	0	NR	1	
AQUEOUS FOAM NRC	0.750		0	0	0	0	NR	0	
PFAS	0.750		0	0	0	0	NR	0	
AQUEOUS FOAM	0.750		0	0	0	0	NR	0	
AIRS APAR	0.500 0.500		3 0	1 0	0 0	NR NR	NR NR	4 0	
ASBESTOS	0.500		33	0	5	NR NR	NR NR	38	
COAL ASH	1.000		0	0	0	0	NR	0	
DRYCLEANERS	0.750		0	0	0	0	NR	0	
ED AQUIF	0.500		0	Ö	Ö	NR	NR	0	
ENF	0.500		Ő	Ö	ő	NR	NR	Ő	
Financial Assurance	0.500		Ö	1	ĭ	NR	NR	2	
GCC	0.500		0	0	0	NR	NR	0	
IOP	0.500		0	0	0	NR	NR	0	
LEAD	0.500		0	0	0	NR	NR	0	
Ind. Haz Waste	0.750		0	0	2	0	NR	2	
MSD	1.000		0	0	0	0	NR	0	
NPDES	0.500		0	1	0	NR	NR	1	
RWS	0.500		0	0	0	NR	NR	0	
TIER 2	0.500		5	5	6	NR	NR	16	
UIC	0.500		0	0	0	NR	NR	0	
IHW CORR ACTION	0.750		0	0	1	0	NR	1	
PST STAGE 2	0.750		0	0	0	0	NR	0	
COMP HIST	0.500		1	0	0	NR	NR	1	
MINES MRDS	0.500		0 0	0 0	0 0	NR 0	NR NB	0 0	
PFAS TRIS	0.750		U	U	U	U	NR	U	
EDR HIGH RISK HISTORICAL RECORDS									
EDR Exclusive Records									
EDR MGP	1.500		0	0	0	0	0	0	
EDR Hist Auto	0.625		0	1	0	0	NR	1	
EDR Hist Cleaner	0.625		0	Ó	Ö	0	NR	Ö	
EDIT Fliot Gloanor	0.020		Ü	Ū	Ů	Ū	1414	Ü	
EDR RECOVERED GOVERNMENT ARCHIVES									
Exclusive Recovered Govt. Archives									
RGA HWS	0.500		0	0	0	NR	NR	0	
RGA HVVS RGA LF	0.500		0	0	0	NR	NR	0	
NO// LI	0.500		U	U	O	INIX	INIX	U	
- Totals		0	67	27	52	33	0	179	

### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 ERNS 2014091568
2610 NORTH INTERNATIONAL HWY N/A

2610 NORTH INTERNATIONAL HWY DALLAS, TX

< 1/8 1 ft.

561 ft.

Site 1 of 36 in cluster A

Relative: Incident Commons:
Lower NRC Report #:

Actual: Description of Incident: CALLER IS REPORTING A RELEASE OF APPROXIMATELY 25 GALLONS OF JET A

FUEL ONTO THE TARMAC AND INTO A STORM DRAIN FROM THE LEFT WING OF AN AIRCRAFT. THE DRAIN WAS CLEANED OUT WITH A SUMP PUMP. CAUSE IS UNDER

INVESTIGATION.

1091568

Type of Incident: AIRCRAFT Incident Cause: UNKNOWN

Incident Date Time: 2014-08-07 06:15:00

Incident DTG: OCCURRED

Incident Location: DALLAS FORT WORTH AIRPORT
Loaction Address: 2610 NORTH INTERNATIONAL HWY

**TERMINAL E** Location Street 1: Location Street 2: Not reported Location Nearest City: **DALLAS** Location State: TX Location County: **DALLAS** Location Zip: Not reported Distance From City: Not reported Distance Units: Not reported Direction From City: Not reported Lat Deg: Not reported Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Not reported Long Deg: Not reported Long Min: Long Sec: Not reported Long Quad: Not reported Location Section: Not reported Not reported Location Township: Not reported Location range:

Potential Range: N

Incidents:

Year: 2014
NRC Report #: 1091568
Aircraft Type: COMMERCIAL
Aircraft Model: EMBRARER 190

Aircraft ID: 231

Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Aircraft Fuel on Board: Not reported Aircraft Fuel on Board Units: Not reported GATE E-10 Aircraft Spot Number: Aircraft Hanger: Not reported Aircraft Runway Number: Not reported Road Mile Marker: Not reported Building ID: Not reported Type of Fixed Object: Not reported

Power Generating Facility: U

Generating Capacity: Not reported Type of Fuel: Not reported NPDES: Not reported

**EDR ID Number** 

Distance Elevation

Site Database(s) EPA ID Number

(Continued) 2014091568

NPDES Compliance: U

Pipeline Type: Not reported DOT Regulated: U
Pipeline Above Ground: ABOVE Exposed Underwater: N
Pipeline Covered: U

Railroad Hotline: Not reported

Grade Crossing: U

Location Subdivision:
Railroad Milepost:
Not reported

Device Operational: U

DOT Crossing Number: Not reported

Brake Failure: U

Description of Tank:

Tank Above Ground:

Transportable Container:

Tank Regulated:

Not reported
ABOVE
U

U

U

Tank Regulated By: Not reported Tank ID: Not reported Capacity of Tank: Not reported Not reported Capacity of Tank Units: Actual Amount: Not reported Actual Amount Units: Not reported Not reported Platform Rig Name: Platform Letter: Not reported Location Area ID: Not reported Location Block ID: Not reported OCSG Number: Not reported OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Berth Slip Number: Not reported Not reported Continuous Release Type: Not reported Initial Continuous Release No: Continuous Release Permit: Not reported

Allision: U

Type of Structure: Not reported Structure Name: Not reported

Structure Operational: U Airbag Deployed: U

Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Not reported Service Disruption Units: Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported CR Change Date: Not reported Not reported FBI Contact: FBI Contact Date Time: Not reported

Sub Part C Testing Req: XXX

Conductor Testing:
Engineer Testing:
Trainman Testing:
Yard Foreman Testing:
RCL Operator Testing:
Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

(Continued) 2014091568

Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Signalman Testing: Not reported Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported Passenger Route: XXXPassenger Delay: XXX

Incident Details:

Year: 2014
NRC Report #: 1091568
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N

Number Evacuated: Not reported Who Evacuated: Not reported Radius of Evacuation: Not reported

Any Injuries: N

Number Injured: Not reported Number Hospitalized: Not reported

Any Fatalities: N

Number Fatalities: Not reported

Any Damages: N

Damage Amount: Not reported

Air Corridor Closed: N

Air Corridor Desc: Not reported
Air Closure Time: Not reported

Waterway Closed: N

Waterway Desc: Not reported Waterway Closure Time: Not reported

Road Closed: N

Road Desc: Not reported
Road Closure Time: Not reported
Closure Direction: Not reported
Major Artery: N

Track Closed: N

Track Desc: Not reported
Track Closure Time: Not reported

Madia Interest: NONE

Media Interest: NONE
Medium Desc: WATER

Additional Medium Info: TARMAC AND STORM DRAIN

Body of Water: STORM DRAIN
Tributary of: Not reported

Release Secured: Y

Estimated Duration of Release: Not reported Release rate: Not reported

Desc Remedial Action: STORM DRAIN WAS SUMPED OUT, SPEEDY DRY APPLIED TO THE SPILL AND SWEPT

UP.

State Agency on Scene: Not reported
State Agency Report Number: Not reported
Other Agency Notified: Not reported
Weather Conditions: SUNNY
Air Temperature: 80

Wind Speed: Not reported Wind Direction: Not reported

Water Supply Contaminated: U

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

(Continued) 2014091568

Sheen Size: Not reported Sheen Color: Not reported Direction of Sheen Travel: Not reported Sheen Odor Description: Not reported Wave Condition: Not reported Not reported Current Speed: Current Direction: Not reported Water Temperature: Not reported Track Close Dir: Not reported **Empl Fatality:** Not reported Pass Fatality: Not reported Community Impact: Not reported Wind Speed Unit: Not reported Employee Injuries: Not reported Passenger Injuries: Not reported Occupant Fatality: Not reported **Current Speed Unit:** Not reported Road Closure Units: Not reported Track CLosure Units: Not reported Sheen Size Units: Not reported Additional Info: Not reported State Agency Notified: DEP Not reported

Federal Agency Notified: nearest River Mile Marker: Not reported Sheen Size Length: Not reported

Not reported Sheen Size Length Units: Sheen Size Width: Not reported Sheen Size Width Units: Not reported

Offshore:

**Duration Unit:** Not reported Release Rate Unit: Not reported Release Rate Rate: Not reported

Passengers Transferred: NO

Calls:

2014 Year: NRC Report #: 1091568 Site ID: 20141091568

Date Time Received: 2014-08-07 08:31:58 2014-08-07 08:39:34 Date Time Complete:

Call Type: INC

Responsible Company: Not reported Responsible Org Type: **UNKNOWN** Responsible City: Not reported

Responsible State: XX

Responsible Zip: Not reported On Behalf: Not reported **TELEPHONE** Source:

Material Involved:

Year: 2014 NRC Report #: 1091568 Chris Code: OTH Case Number: 000000-00-0 **UN Number:** Not reported

Amount of Material: 25

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 2014091568

Unit of Measure: GALLON(S)
Name of Material: JET A FUEL OIL

If Reached Water: YES Amount in Water: 5

Unit of Measure Reach Water: GALLON(S)

A2 DFW TERMINAL E 55-79 ASBESTOS S119142926
2610 N. INTERNATINAL PKWY N/A

< 1/8 DALLAS, TX 75261 1 ft.

Site 2 of 36 in cluster A

 Relative:
 ASBESTOS:

 Lower
 Name:
 DFW TERMINAL E 55-79

 Actual:
 Address:
 2610 N. INTERNATINAL PKWY

561 ft. City, State, Zip: DALLAS, TX 75261

Date of inspection: 05/11/2015
Reason for Inspection: Complaint
Violation: No
Complaint Date: 5/8/2015
Notification Number: 2015001039
ASB Priority: Low

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

 Reg:
 03

 Init:
 JR

 Seq:
 02

 Facility Type:
 Asbestos

 Inspector Name:
 Frank Roo

Frank Rodriguez 07/27/2015 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported

Date Rtnd to Inspector Corrections 3:

Date Rcvd Back 3:

Not reported

Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Not reported Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **DFW TERMINAL E 55-79 (Continued)**

S119142926

Is This Project an Emergency?: Not reported Not reported Is Building Occupied?: High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Expiration Date: Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

В3 **DALLAS FORT WORTH INTERNATIONAL AIRPORT** ON GATES E-4 AND E-6 AT DFW AIRPORT

FINDS 1011323927 N/A

< 1/8 **DALLAS, TX 75261** 

1 ft.

Site 1 of 6 in cluster B

Relative: FINDS:

Higher 110034331612 Registry ID:

Actual:

Click Here for FRS Facility Detail Report: 577 ft. Environmental Interest/Information System:

> Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates.

It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**ASBESTOS** 

S119142944

N/A

Α4 **DFW TERMINAL E MEZZANIE** 

2610 N. INTERNATINAL PKWY **DFW AIRPORT, TX 75261** 

< 1/8 1 ft.

Site 3 of 36 in cluster A

Relative: ASBESTOS: Lower

DFW TERMINAL E MEZZANIE Name: Address: 2610 N. INTERNATINAL PKWY Actual: City,State,Zip: DFW AIRPORT, TX 75261 561 ft.

Date of inspection: 04/21/2015 Reason for Inspection: Notified Violation: No

Complaint Date: Not reported 2015001218 Notification Number: ASB Priority: Low

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage:

Reg: 03 Init: JR 01 Sea:

Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported

Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: **Notification Status:** Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported

Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Not reported Is The Facility a School or K-12?: Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported

Not reported

Not reported

Client Code:

Client Name:

TC7411289.2s Page 14

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **DFW TERMINAL E MEZZANIE (Continued)**

S119142944

License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Not reported Mod Code: Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Not reported Inspection Number Grade:

Α5 **DFW TERMINAL E 55-79 ASBESTOS** S119142928 **2610 N. INTERNATIONAL PWY** N/A

Not reported

< 1/8 1 ft.

### Site 4 of 36 in cluster A

**DFW AIRPORT, TX 75261** 

Complaint Date:

Relative: ASBESTOS: Lower **DFW TERMINAL E 55-79** Name: Address: 2610 N. INTERNATIONAL PWY Actual: City, State, Zip: DFW AIRPORT, TX 75261 561 ft.

> Date of inspection: 04/06/2015 Reason for Inspection: Notified Violation: No

2015001039 Notification Number: ASB Priority: Low PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported

Mileage: Not reported Reg: 03 Init: JR Seq: 02 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Not reported Date Rtnd to Inspector Corrections2: Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Not reported Notification Status: Amendo: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **DFW TERMINAL E 55-79 (Continued)**

S119142928

Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

C6 LPST S107747528 **AMERICAN AIRLINES 2W AUTOMOTIVE** N/A

< 1/8 **DFW AIRPORT, TX 75261** 1 ft.

#### Site 1 of 4 in cluster C

LPST: Relative: Lower **AMERICAN AIRLINES** Name: Address: 2W AUTOMOTIVE Actual: City,State,Zip: DFW AIRPORT, TX 75261 568 ft.

> Facility ID: 0012471 LPST Id: 104868

Facility Location: 2W AUTOMOTIVE @ DFW AIRPORT TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: **ARLINGTON** Discovered Date: 10/07/1992 Entered Date: 11/12/1992 Reported Date: 10/07/1992 Closure Date: 10/20/1995

5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP Priority:

Program: 1 - RPR

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **AMERICAN AIRLINES (Continued)**

S107747528

CA Status: 6A - FINAL CONCURRENCE ISSUED

MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP Priority Description:

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 1/2 Coordinators RPR: **RPR** Responsible Party Name: Not reported Responsible Party Contact: CHARLES BEAM Responsible Party Address: PO BOX 619616

Responsible Party City, St, Zip: DFW INTL AIRPORT, TX 75261 9616

Responsible Party Telephone: 214/574-5593 Reported Date: 10/07/1992 Case Start Date: 10/20/1995 Reference Number: RN103947909 Project Manager: **HWELCH** 

Α7 **DFW TERMINAL E 56-69** 2610 N. INTERNATIONAL PKY

**ASBESTOS** S119142930 N/A

< 1/8 1 ft.

#### Site 5 of 36 in cluster A

**DFW AIRPORT, TX 75261** 

Relative: ASBESTOS: Lower Name:

DFW TERMINAL E 56-69 2610 N. INTERNATIONAL PKY Address: Actual: City, State, Zip: DFW AIRPORT, TX 75261 561 ft.

03/19/2015 Date of inspection: Reason for Inspection: Notified Violation: No

Not reported Complaint Date: Notification Number: 2015001213

ASB Priority: n/a

PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Reg: 03 Init: JR Seq: 01 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Not reported Date Rtnd to Inspector Corrections 3: Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported

Not reported

Not reported

Not reported

Notification Work Type:

Notification Type:

Work Type Flag:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

## DFW TERMINAL E 56-69 (Continued)

S119142930

**EDR ID Number** 

Certification Statement Date: Not reported Not reported Certification Statement Phone: Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported Not reported ARU: Not reported Is this a phased abatement project?: Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiont reported Results: Not reported Inspection Number Grade: Not reported

Name: DFW TERMINAL E 56-69
Address: 2610 N. INTERNATIONAL PKY
City,State,Zip: DFW AIRPORT, TX 75261

Date of inspection: 03/19/2015
Reason for Inspection: Notified
Violation: No
Complaint Date: Not reporter

Complaint Date: Not reported Notification Number: 2015001213

ASB Priority: n/a PIF State: Not

PIF State: Not reported
Detained: Not reported
Product Name: Not reported
Time Spent: Not reported
Travel Time: Not reported
Mileage: Not reported

Reg: 03 Init: JR Seq: 02 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **DFW TERMINAL E 56-69 (Continued)**

S119142930

Date Reviewed by PSQA: Not reported 07/27/2015 Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported **Notification Status:** Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

**B8 AIRTRAN AIRWAYS FINDS** 1010718838 ON TERMINAL E SECTION E DFW AIRPORT N/A

< 1/8 DFW AIRPORT, TX 75261

1 ft.

Site 2 of 6 in cluster B

Relative: FINDS:

Higher Registry ID: 110033448641

Actual:

Click Here for FRS Facility Detail Report: 577 ft.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **AIRTRAN AIRWAYS (Continued)**

1010718838

**ASBESTOS S119142925** 

N/A

Environmental Interest/Information System:

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Α9 **DFW TERMINAL E 55-28** DFW AIRPORT, TX 75261

**2610 N. INTERNATINAL PKWY** 

< 1/8 1 ft.

Site 6 of 36 in cluster A

ASBESTOS: Relative: Lower **DFW TERMINAL E 55-28** Name: Address: 2610 N. INTERNATINAL PKWY Actual: City,State,Zip: DFW AIRPORT, TX 75261 561 ft.

Date of inspection: 05/28/2015 Reason for Inspection: Notified Violation: No Complaint Date: Not reported Notification Number: 2015001039 ASB Priority: Low

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage:

03 Reg: JR Init: Seq: 02 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported

Not reported

Is The Facility a School or K-12?:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DFW TERMINAL E 55-28 (Continued)**

S119142925

Region: Not reported Not reported Priority: ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

MIDWEST AIRLINES INC AT DALLAS FT WORTH INTERNATIO **B10** 

TERMINAL E OF DALLAS FT. WORTH INTERNATIONAL AIRPO

< 1/8

**DALLAS, TX 75261** 1 ft.

Site 3 of 6 in cluster B

Relative: FINDS:

Higher 110034618199 Registry ID:

Actual: Click Here for FRS Facility Detail Report: 577 ft. Environmental Interest/Information System:

> Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**FINDS** 

1011361090

N/A

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

A11 DFW TERMINAL E 55-79 ASBESTOS S119142929
2610 S. INTERNATIONAL PKWY N/A

< 1/8 DFW AIRPORT, TX 75261

1 ft.

Site 7 of 36 in cluster A

 Relative:
 ASBESTOS:

 Lower
 Name:
 DFW TERMINAL E 55-79

 Actual:
 Address:
 2610 S. INTERNATIONAL PKWY

 561 ft.
 City,State,Zip:
 DFW AIRPORT, TX 75261

Date of inspection: 06/17/2015
Reason for Inspection: Notified
Violation: No

Complaint Date: Not reported Notification Number: 2015001039
ASB Priority: Low

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported

Reg: 03 Init: JR 04 Sea: Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported

Date Rcvd Back:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Not reported

Not reported

Not reported

Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: **Notification Status:** Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported

Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported

Not reported

Client Name:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **DFW TERMINAL E 55-79 (Continued)**

S119142929

License Number: Not reported Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Not reported Mod Code: Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Not reported Inspection Number Grade:

**VERIZON DFW MAIN CENTRAL OFFICE (TX5617001)** 

**ASBESTOS** S108887908 TIER 2 N/A

2740 S. SERVICE ROAD < 1/8 **DFW AIRPORT, TX 75261** 

1 ft.

D12

Site 1 of 2 in cluster D

Relative: ASBESTOS:

Lower FRONTIER COMMUNICATIONS DFW MAIN CENTRAL OFFICE Name:

Address: 2740 S SERVICE ROAD Actual: City, State, Zip: DALLAS, TX 75261 563 ft.

> Not reported Date of inspection: Reason for Inspection: Richard Robb Violation: Not reported Complaint Date: 05/01/2018 2018002760 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Not reported Mileage: Reg: Not reported Init: Not reported Not reported Seq: Facility Type: **NESHAP** Inspector Name: Not reported Date Report Received: 04/02/2018 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported

Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3: Not reported Current Notification Status: Amendo: 0

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

Notification Work Type: Abatement Notification Type: Original Work Type Flag: Α Certification Statement Date: 04/02/2018 Certification Statement Phone: 512-260-7171

Is The Facility a School or K-12?: Ν Region: 03 Priority: LOW ARU: 21 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Ν High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 04/17/2018 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Not reported Rank Effective Date: Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Not reported Inspection Number Grade:

### TIER 2:

Facility Id: FATR2012TX5617001

Facility Name: VERIZON DFW MAIN CENTRAL OFFICE (TX5617001)

Reporting Year: 2012 Facility Country: US

Facility Department: Not reported Facility Date Modified: 5/10/2013 Date Tier 2 Signed: 1/3/2013

Mailing Address: 2400 North Glenville Mailing City/State/Country: Richardson, TX US Dikes/Other Safeguard Meas Emp: Not reported

All Chemicals Same As Last Year: No

State Fees Total: Not reported

Number Of Employess On Site:

Site Map:

Fire District: DFW AIRPORT DEPT. OF PUBLIC SAFETY ID: 3312 Submitted By: Jason Weller - Manager, Global EH&S Compliance

Latitude: Not reported Longitude: Not reported Lat/Long Location Desc: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

**EDR ID Number** 

Lat/Long Method: Not reported Not reported Site Coordinate Abbr Submitted: Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR2011TX5617001

VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) Facility Name:

Reporting Year: Facility Country: US

Facility Department: Not reported Facility Date Modified: 5/16/2012 Date Tier 2 Signed: 1/3/2012

Mailing Address: 2400 North Glenville Mailing City/State/Country: Richardson, TX US Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: No

State Fees Total:

Not reported Number Of Employess On Site: Site Map: Not reported

Fire District: DFW AIRPORT DEPT. OF PUBLIC SAFETY ID: 3312

Submitted By: Jason Weller Latitude: Not reported Longitude: Not reported Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Not reported Mail Address: Not reported Mail City: Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR2010TX5617001

Facility Name: VERIZON DFW MAIN CENTRAL OFFICE (TX5617001)

Reporting Year: 2010 Facility Country: US Facility Department: Not reported

Facility Date Modified: 6/1/2011 Date Tier 2 Signed: 1/14/2011

Mailing Address: 2 Hampshire Street, 3rd Floor

Mailing City/State/Country: Lawrence, MA US Dikes/Other Safeguard Meas Emp: Not reported

All Chemicals Same As Last Year:

State Fees Total: Not reported

Number Of Employess On Site:

Site Map: Not reported

Fire District: DFW AIRPORT DEPT. OF PUBLIC SAFETY ID: 3312

Submitted By: William Irwin

Direction Distance

Elevation Site Database(s) EPA ID Number

## VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

**EDR ID Number** 

Latitude: Not reported Not reported Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR2009TX5617001

Facility Name: VERIZON DFW MAIN CENTRAL OFFICE (TX5617001)

Reporting Year: 2009 Facility Country: US

Facility Department: Not reported Facility Date Modified: 5/24/2010 Date Tier 2 Signed: 1/14/2010

Mailing Address: 2 Hampshire Street, 3rd Floor

Mailing City/State/Country:

Dikes/Other Safeguard Meas Emp:
All Chemicals Same As Last Year:
State Fees Total:

Lawrence, MA US
Not reported
No Not reported

Number Of Employess On Site:

Site Map: Not reported

Fire District: DFW AIRPORT DEPT. OF PUBLIC SAFETY ID: 3312

Submitted By: William Irwin Latitude: Not reported Longitude: Not reported Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Not reported Mail State Req.: Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR2008TX5617001

Facility Name: VERIZON DFW MAIN CENTRAL OFFICE (TX5617001)

Reporting Year: 2008
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 6/30/2009
Date Tier 2 Signed: 01/14/2009

Mailing Address:

Mailing City/State/Country:

Dikes/Other Safeguard Meas Emp:
All Chemicals Same As Last Year:

State Fees Total:

33 Winter Street, Floor 2

Haverhill, MA USA

Not reported

Not reported

Not reported

Number Of Employess On Site: 0

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

Site Map: Not reported Fire District: Not reported Submitted By: William Irwin Not reported Latitude: Longitude: Not reported Not reported Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR2007TX5617001

Facility Name: VERIZON DFW MAIN CENTRAL OFFICE (TX5617001)

Reporting Year: 2007 Facility Country: USA Facility Department: Not reported Facility Date Modified: 8/5/2008 Date Tier 2 Signed: 01/07/2008

Mailing Address: 700 Hidden Ridge, HQW01J08 Attn: SARA Compliance

Mailing City/State/Country: Irving, TX USA Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: Not reported

Number Of Employess On Site:

Site Map: Not reported Fire District: Not reported Submitted By: David M. Jean Latitude: Not reported Not reported Longitude: Not reported Lat/Long Location Desc: Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Mail City: Not reported Not reported Mail State Req.: Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR2006TX5617001

Facility Name: VERIZON DFW MAIN CENTRAL OFFICE (TX5617001)

Reporting Year: 2006 Facility Country: USA Facility Department: Not reported Facility Date Modified: 10/10/2007 Date Tier 2 Signed: 01/09/2007

Mailing Address: 700 Hidden Ridge, HQW01J08 Attn: SARA Compliance

Mailing City/State/Country: Irving, TX USA Dikes/Other Safeguard Meas Emp: Not reported

All Chemicals Same As Last Year:

Direction Distance Elevation

levation Site Database(s) EPA ID Number

Not reported

Not reported

# VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

**EDR ID Number** 

Not reported State Fees Total: Number Of Employess On Site: 0 Site Map: Not reported Fire District: Not reported David M. Jean Submitted By: Not reported Latitude: Not reported Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported

Mail City: Not reported
Mail State Req.: Not reported
Fire District: Not reported
Additional Mail Addr: Not reported

Facility Info:

Mail Address:

107212169 ld: Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 1/14/2009 ld: 232259884 Id Type: EIN# Description: Not reported Last Modified: 1/14/2009 ld: 4813

Id Type: SIC
Description: TELEPHONE COM, EXCEPT RADIO

 Last Modified:
 1/14/2009

 Id:
 517110

 Id Type:
 NAICS

 Description:
 Not reported

 Last Modified:
 1/14/2009

Contact:

Contact Email: Not reported
Contact Mail Address: 700 HIDDEN RIDGE

Contact City/State/Zip: IRVING, TX Contact Mail Country: US

Contact Type 1: Emergency Contact
Contact Name: Lawrence D Staton
Title: Property Manager

Modification Date: 2/24/2010

Contact:

Contact Email: Not reported

Contact Mail Address: 2 Hampshire Street, 3rd Floor

Contact City/State/Zip: Lawrence, MA 1840

Contact Mail Country: US

Contact Type 1: Owner / Operator
Contact Type 2: Emergency Contact

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

Contact Name: William Irwin

Title: **Environment Management** 

Modification Date: 2/24/2010

Chemical Inventory:

FATR2009TX5617001 Facility Id: Chemical Name: LEAD ACID BATTERIES Chemical Inv Record Id: TX561700191443

CAS Number: 7664-93-9

Chemical Same As Last Year: Ν Acute Health Risks: Т

10,000 - 99,999 pounds Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount:

Max Amount In Largest Container: 654 Chronic Health Risks: Т EHS Substance: Т 2/24/2010 Last Modified: Days On Site: 365 Fire Hazard: Т F Gas: Т Liquid: Mixture Form: Т Sudden Release Of Pressure Haz: Pure Form: Т Reactive Hazard:

Trade Secret: Not reported Contact Label: Not reported Label Code: TX2009 Trade Secret: Not reported

Chemical Inventory Location:

Solid:

Record Key: TX561700191443220319

т

Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 11748 **Amount Units:** pounds Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 4 Desc of Loc(Or Transported) Subs: Floor 1 Last Modified: 2/24/2010

TX561700191443220318 Record Key: Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 31392 **Amount Units:** pounds Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 4 Desc of Loc(Or Transported) Subs: Floor 1 Last Modified: 2/24/2010

Record Key: TX56170019144371135 Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 270 Amount Units: pounds

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

**EDR ID Number** 

Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Floor Ground Last Modified: 2/24/2010

Mixture:

Record Key: TX56170019144377860 Chemical Inv Record Id: TX561700191443 Mix Chemical: SULFURIC ACID Percentage: 8.60

FATR2009TX5617001 Facility Id:

Mixture Cas: 7664-93-9 Weight/Volume: Wt Т Mixture Ehs: Mixture Last Modified: 2/24/2010

Facility Id: FATR2009TX5617001 Chemical Name: **DIESEL FUEL** TX561700195968 Chemical Inv Record Id: CAS Number: 68476-34-6

Chemical Same As Last Year: Ν Acute Health Risks:

10,000 - 99,999 pounds Average Daily Amount: Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 14600 Chronic Health Risks: Т EHS Substance: 2/24/2010 Last Modified: Days On Site: 365 Fire Hazard: Т Gas: F

Т Liquid: Mixture Form: Sudden Release Of Pressure Haz: Pure Form: Reactive Hazard: Solid:

Trade Secret: Not reported Not reported Contact Label: Label Code: TX2009 Trade Secret: Not reported

Chemical Inventory Location:

TX561700195968200266 Record Key:

Chemical Inventory Record Id: TX561700195968

Amt Of Sub Stored Or Transported: 2000 Amount Units: gallons

Type Of Storage: Above ground tank

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Outside-Main Bldg

Last Modified: 2/24/2010

Notes: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

**EDR ID Number** 

Validation: This facility passed all validation checks.

Notes: Not reported Validation: Not reported

Facility Info:

 Id:
 517110

 Id Type:
 NAICS

 Description:
 Not reported

 Last Modified:
 1/3/2012

 Id:
 4813

 Id Type:
 SIC

Description: TELEPHONE COM, EXCEPT RADIO

Last Modified: 1/3/2012 ld: 107212169 Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 1/3/2012 232259884 ld: Id Type: EIN# Description: Not reported Last Modified: 1/3/2012

Contact:

Contact Email: larry.staton@one.verizon.com

Contact Mail Address: 700 HIDDEN RIDGE

Contact City/State/Zip: IRVING, TX

Contact Mail Country: US

Contact Type 1: Emergency Contact
Contact Name: Lawrence D Staton
Title: Property Manager

Modification Date: 3/30/2012

Contact Email: larry.staton@one.verizon.com

Contact Mail Address: 700 HIDDEN RIDGE

Contact City/State/Zip: IRVING, TX

Contact Mail Country: US

Contact Type 1: Emergency Contact
Contact Name: Lawrence D Staton
Title: Property Manager

Modification Date: 3/30/2012

Contact:

Contact Email: jason.weller@verizon.com
Contact Mail Address: 2400 North Glenville
Contact City/State/Zip: Richardson, TX 75082

Contact Mail Country: US

Contact Type 1: Owner / Operator
Contact Name: Jason Weller

Title: - Manager, Global EH&S Compliance

Modification Date: 3/30/2012

Contact Email: jason.weller@verizon.com
Contact Mail Address: 2400 North Glenville

Direction Distance

Elevation Site Database(s) EPA ID Number

## VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

**EDR ID Number** 

Contact City/State/Zip: Richardson, TX 75082

Contact Mail Country: US

Contact Type 1: Owner / Operator Contact Name: Jason Weller

Title: - Manager, Global EH&S Compliance

Modification Date: 3/30/2012

Contact:

Contact Email: jason.weller@verizon.com
Contact Mail Address: 2400 North Glenville
Contact City/State/Zip: Richardson, TX 75082
Contact Mail Country: US

Contact Type 1: Emergency Contact
Contact Name: Jason Weller
Title: Manager
Modification Date: 3/30/2012

Contact Email: jason.weller@verizon.com
Contact Mail Address: 2400 North Glenville
Contact City/State/Zip: Richardson, TX 75082

Contact Mail Country: US

Contact Type 1: Emergency Contact
Contact Name: Jason Weller
Title: Manager
Modification Date: 3/30/2012

Chemical Inventory:

Facility Id: FATR2011TX5617001
Chemical Name: LEAD ACID BATTERIES
Chemical Inv Record Id: TX561700191443
CAS Number: 7664-93-9

CAS Number: 7664-9
Chemical Same As Last Year: N

Chemical Same As Last Year: N
Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 693
Chronic Health Risks: T
EHS Substance: T
Last Modified: 3/30/2012

Days On Site: 365 Fire Hazard: Т F Gas: Т Liquid: Т Mixture Form: Sudden Release Of Pressure Haz: Pure Form: Reactive Hazard: Т Solid: Т

Trade Secret: Not reported Contact Label: Not reported Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: TX561700191443220319

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

**EDR ID Number** 

Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 11712
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Floor 1
Last Modified: 3/30/2012

Record Key: TX561700191443371846

Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 11712
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Floor 1
Last Modified: 3/30/2012

Record Key: TX561700191443371847

Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 33264
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Floor 1
Last Modified: 3/30/2012

Record Key: TX56170019144371135

Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 270
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Floor Ground Last Modified: 3/30/2012

Mixture:

Record Key: TX56170019144377860
Chemical Inv Record Id: TX561700191443
Mix Chemical: SULFURIC ACID

Percentage: 6.42

Facility Id: FATR2011TX5617001

Mixture Cas: 7664-93-9
Weight/Volume: Wt
Mixture Ehs: T
Mixture Last Modified: 3/30/2012

Facility Id: FATR2011TX5617001
Chemical Name: DIESEL FUEL
Chemical Inv Record Id: TX561700195968
CAS Number: 68476-34-6

Chemical Same As Last Year: N
Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 14600 Chronic Health Risks: Т EHS Substance: 3/30/2012 Last Modified: Days On Site: 365 Fire Hazard: Т F Gas: Liquid: Т Mixture Form: F Sudden Release Of Pressure Haz: Pure Form: F Reactive Hazard: F Solid:

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: TX561700195968200266

Chemical Inventory Record Id: TX561700195968

Amt Of Sub Stored Or Transported: 2000 Amount Units: gallons

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Outside-Main Bldg -

Last Modified: 3/30/2012

Notes: Not reported Validation: Not reported

Notes: Not reported Validation: Not reported

Facility Info:

 Id:
 232259884

 Id Type:
 EIN #

 Description:
 Not reported

 Last Modified:
 1/3/2013

 Id:
 4813

 Id Type:
 SIC

Description: TELEPHONE COM, EXCEPT RADIO

Last Modified: 1/3/2013 ld: 517110 Id Type: **NAICS** Description: Not reported Last Modified: 1/3/2013 107212169 ld: Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 1/3/2013

S108887908

Direction Distance Elevation

Site Database(s) EPA ID Number

# VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

**EDR ID Number** 

Contact:

Contact Email: larry.staton@verizon.com
Contact Mail Address: 700 HIDDEN RIDGE

Contact City/State/Zip: IRVING, TX

Contact Mail Country: US

Contact Type 1: Emergency Contact
Contact Name: Lawrence D Staton
Title: Property Manager

Modification Date: 2/24/2013

Contact Email: larry.staton@verizon.com
Contact Mail Address: 700 HIDDEN RIDGE

Contact City/State/Zip: IRVING, TX

Contact Mail Country: US

Contact Type 1: Emergency Contact
Contact Name: Lawrence D Staton
Title: Property Manager

Modification Date: 2/24/2013

Contact:

Contact Email: jason.weller@verizon.com
Contact Mail Address: 2400 North Glenville
Contact City/State/Zip: Richardson, TX 75082

Contact Mail Country: US

Contact Type 1: Owner / Operator Contact Name: Jason Weller

Title: - Manager, Global EH&S Compliance

Modification Date: 2/24/2013

Contact Email: jason.weller@verizon.com
Contact Mail Address: 2400 North Glenville
Contact City/State/Zip: Richardson, TX 75082

Contact Mail Country: US

Contact Type 1: Owner / Operator Contact Name: Jason Weller

Title: - Manager, Global EH&S Compliance

Modification Date: 2/24/2013

Contact:

Contact Email: jason.weller@verizon.com
Contact Mail Address: 2400 North Glenville
Contact City/State/Zip: Richardson, TX 75082

Contact Mail Country: US

Contact Type 1: Emergency Contact
Contact Name: Jason Weller
Title: Manager
Modification Date: 2/24/2013

Contact Email: jason.weller@verizon.com
Contact Mail Address: 2400 North Glenville
Contact City/State/Zip: Richardson, TX 75082

Contact Mail Country: US

Contact Type 1: Emergency Contact Contact Name: Jason Weller

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

Title: Manager Modification Date: 2/24/2013

Chemical Inventory:

Facility Id: FATR2012TX5617001 Chemical Name: LEAD ACID BATTERIES Chemical Inv Record Id: TX561700191443

7664-93-9 CAS Number:

Chemical Same As Last Year: Acute Health Risks:

10,000 - 99,999 pounds Average Daily Amount: Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 693 Chronic Health Risks: EHS Substance: Т Last Modified: 2/24/2013 Days On Site: 365 Fire Hazard: Т Gas: F Т Liquid: Mixture Form: Т Sudden Release Of Pressure Haz: F Pure Form: Т Reactive Hazard: Solid:

Trade Secret: Not reported Not reported Contact Label: Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: TX561700191443371847

Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 33264 Amount Units: pounds Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 4 Desc of Loc(Or Transported) Subs: Floor 1 Last Modified: 2/24/2013

Record Key: TX56170019144371135 Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 270 **Amount Units:** pounds Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Floor Ground Last Modified: 2/24/2013

Mixture:

TX56170019144377860 Record Key: Chemical Inv Record Id: TX561700191443 Mix Chemical: SULFURIC ACID

Percentage: 6.01

Direction Distance Elevation

levation Site Database(s) EPA ID Number

## VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

**EDR ID Number** 

Facility Id: FATR2012TX5617001

 Mixture Cas:
 7664-93-9

 Weight/Volume:
 Wt

 Mixture Ehs:
 T

 Mixture Last Modified:
 2/24/2013

Facility Id: FATR2012TX5617001
Chemical Name: DIESEL FUEL
Chemical Inv Record Id: TX561700195968
CAS Number: 68476-34-6

Chemical Same As Last Year: N
Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 14600
Chronic Health Risks: T
EHS Substance: F
Last Modified: 2/24/2013

 Last Woollied.
 22/24

 Days On Site:
 365

 Fire Hazard:
 T

 Gas:
 F

 Liquid:
 T

 Mixture Form:
 F

 Sudden Release Of Pressure Haz:
 F

 Pure Form:
 T

 Reactive Hazard:
 F

 Solid:
 F

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: TX561700195968200266

Chemical Inventory Record Id: TX561700195968

Amt Of Sub Stored Or Transported: 2000
Amount Units: gallons
Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Outside-Main Bldg -

Last Modified: 2/24/2013

Notes: Not reported Validation: Not reported

Notes: Not reported

Validation: This facility passed all validation checks.

Facility Info:

 Id:
 232259884

 Id Type:
 EIN #

 Description:
 Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

Last Modified: 1/14/2011 ld: 517110 **NAICS** Id Type: Description: Not reported Last Modified: 1/14/2011 107212169 Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 1/14/2011 ld: 4813 Id Type: SIC

TELEPHONE COM, EXCEPT RADIO Description:

Last Modified: 1/14/2011

Contact:

Contact Email: larry.staton@core.verizon.com

700 HIDDEN RIDGE Contact Mail Address:

Contact City/State/Zip: IRVING, TX

Contact Mail Country: US

Contact Type 1: **Emergency Contact** Contact Name: Lawrence D Staton Title: Property Manager

Modification Date: 3/9/2011

Contact:

Contact Email: b.irwin@verizon.com Contact Mail Address: 2 Hampshire Street, 3rd Floor

Contact City/State/Zip: Lawrence, MA 01840

Contact Mail Country: US

Contact Type 1: Owner / Operator Contact Type 2: **Emergency Contact** Contact Name: William Irwin

**Environment Management** Title:

Modification Date: 3/9/2011

Chemical Inventory:

FATR2010TX5617001 Facility Id: Chemical Name: LEAD ACID BATTERIES Chemical Inv Record Id: TX561700191443

CAS Number: 7664-93-9

Chemical Same As Last Year: Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds 10,000 - 99,999 pounds Max Daily Amount:

Max Amount In Largest Container: 654 Chronic Health Risks: Τ EHS Substance: Τ 3/9/2011 Last Modified: Days On Site: 365 Fire Hazard: Т F Gas: Т Liquid: Mixture Form: Т

Sudden Release Of Pressure Haz: Pure Form:

Distance

Elevation Site Database(s) EPA ID Number

## VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

**EDR ID Number** 

Reactive Hazard: T Solid: T

Trade Secret:

Contact Label:

Label Code:

Trade Secret:

Not reported

TX2010

Not reported

Not reported

Chemical Inventory Location:

Record Key: TX561700191443220319
Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 11712
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Floor 1
Last Modified: 3/9/2011

Record Key: TX561700191443220318

Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 31392
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Floor 1
Last Modified: 3/9/2011

Record Key: TX56170019144371135 Chemical Inventory Record Id: TX561700191443

Amt Of Sub Stored Or Transported: 270
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Floor Ground Last Modified: 3/9/2011

Mixture:

Record Key: TX56170019144377860
Chemical Inv Record Id: TX561700191443
Mix Chemical: SULFURIC ACID

Percentage: 7.44

Facility Id: FATR2010TX5617001

Mixture Cas: 7664-93-9
Weight/Volume: Wt
Mixture Ehs: T
Mixture Last Modified: 3/9/2011

Facility Id: FATR2010TX5617001
Chemical Name: DIESEL FUEL
Chemical Inv Record Id: TX561700195968
CAS Number: 68476-34-6

Chemical Same As Last Year: N
Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# VERIZON DFW MAIN CENTRAL OFFICE (TX5617001) (Continued)

S108887908

Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 14600 Chronic Health Risks: Т EHS Substance: Last Modified: 3/9/2011 Days On Site: 365 Т Fire Hazard: F Gas: Liquid: Т Mixture Form: F Sudden Release Of Pressure Haz: Pure Form: Т Reactive Hazard: F F Solid:

Trade Secret: Not reported Contact Label: Not reported Label Code: TX2010 Trade Secret: Not reported

Chemical Inventory Location:

TX561700195968200266 Record Key:

Chemical Inventory Record Id: TX561700195968

Amt Of Sub Stored Or Transported: 2000 Amount Units: gallons

Type Of Storage: Above ground tank

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Outside-Main Bldg -

Last Modified: 3/9/2011

Notes: Not reported Validation: Not reported

**DFW TERMINAL E 38-64** 

2610 N. INTERNATIONAL PKY

DFW AIRPORT, TX 75261 < 1/8

1 ft.

A13

Site 8 of 36 in cluster A

ASBESTOS: Relative: Lower Name:

**DFW TERMINAL E 38-64** 2610 N. INTERNATIONAL PKY Address: Actual: City, State, Zip: DFW AIRPORT, TX 75261 561 ft.

Date of inspection: 07/22/2015 Reason for Inspection: Notified Violation: No Complaint Date: Not reported Notification Number: 2015003321 ASB Priority: Low

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage:

**ASBESTOS** 

S119142923

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DFW TERMINAL E 38-64 (Continued)**

S119142923

Reg: 03 JR Init: Seq: 03 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 08/03/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 08/06/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 08/04/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Not reported Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Not reported Start Date: Not reported Client Code: Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

**DFW TERMINAL E 38-64** Name: Address: 2610 N. INTERNATIONAL PKY

MAP FINDINGS Map ID Direction

Distance Elevation Site

**EDR ID Number** Database(s) **EPA ID Number** 

# **DFW TERMINAL E 38-64 (Continued)**

S119142923

City, State, Zip: DFW AIRPORT, TX 75261

Date of inspection: 07/22/2015 Reason for Inspection: Notified Violation: No Complaint Date: Not reported 2015003321 Notification Number:

ASB Priority: Low PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Reg: Init: JR Seq: 04 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 08/03/2015 Date Routed by Supervisor: Not reported

Date Routed to PSQA: 08/06/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 08/04/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported

Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Not reported Is The Facility a School or K-12?: Region: Not reported Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Not reported Ordered:

Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported

Not reported

Mod Code:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DFW TERMINAL E 38-64 (Continued)**

S119142923

N/A

Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Not reported Results: Inspection Number Grade: Not reported

**ASBESTOS S119142939** 

A14 **DFW TERMINAL E 72-84** 

2610 N. INTERNATIONAL PKWY

< 1/8 **DFW AIRPORT, TX 75261** 

1 ft.

#### Site 9 of 36 in cluster A

ASBESTOS: Relative: Lower Name:

**DFW TERMINAL E 72-84** Address: 2610 N. INTERNATIONAL PKWY Actual: City, State, Zip: DFW AIRPORT, TX 75261 561 ft.

Date of inspection: 12/09/2014 Reason for Inspection: Notified

Violation: Not reported Complaint Date: Notification Number: Unknown ASB Priority: Low

PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Reg: 03 JR Init: Seq: 01 Facility Type: Asbestos

Inspector Name: Frank Rodriguez Date Report Received: 05/07/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 05/21/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 05/18/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Not reported Notification Work Type: Notification Type: Not reported Work Type Flag: Not reported

Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **DFW TERMINAL E 72-84 (Continued)**

S119142939

Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

A15 **DFWTRIP2016134 - TERMINAL E (FID#33024) 2610 NORTH INTERNATIONAL PARKWAY** 

**ASBESTOS** S121360336

N/A

**DALLAS, TX 75261** < 1/8

1 ft.

561 ft.

Site 10 of 36 in cluster A

Relative: ASBESTOS: Lower Name: Address: Actual:

2610 NORTH INTERNATIONAL PARKWAY **DALLAS, TX 75261** City, State, Zip: Date of inspection: Not reported

DFWTRIP2016134 - TERMINAL E (FID#33024)

Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 02/06/2017 Notification Number: 2017000534 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 01/20/2017

Distance Elevation Site

Database(s)

## DFWTRIP2016134 - TERMINAL E (FID#33024) (Continued)

S121360336

**EDR ID Number** 

**EPA ID Number** 

Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 01/20/2017
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 HIGH Priority: ARU: n Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM 02/06/2017 Start Date: Not reported Client Code: Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Not reported Inspection Secondary Class Code: Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

A16 **DFW TERMINAL E 65-84 ASBESTOS** S119142936 2610 N. INTERNATIONAL PKY N/A

< 1/8 **DFW AIRPORT, TX 75261** 1 ft.

Site 11 of 36 in cluster A

Relative: ASBESTOS: Lower Name: DFW TERMINAL E 65-84 2610 N. INTERNATIONAL PKY Address: Actual: City,State,Zip: DFW AIRPORT, TX 75261 561 ft.

Date of inspection: 03/19/2015 Reason for Inspection: Notified Violation: No

Complaint Date: Not reported 2015000139 Notification Number:

ASB Priority: n/a PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage:

Reg: 03 Init: JR 04 Sea: Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported

Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DFW TERMINAL E 65-84 (Continued)**

S119142936

S119142932

N/A

**ASBESTOS** 

License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Not reported Mod Code: Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Not reported Inspection Number Grade:

**DFW TERMINAL E 56-83** 

**2610 N. INTERNATIONAL PWY** < 1/8 **DFW AIRPORT, TX 75261** 

1 ft.

A17

Site 12 of 36 in cluster A

**DFW TERMINAL E 56-83** 

Relative: ASBESTOS: Lower Name:

Address: 2610 N. INTERNATIONAL PWY Actual: City, State, Zip: DFW AIRPORT, TX 75261 561 ft.

> Date of inspection: 04/06/2015 Reason for Inspection: Notified Violation: No Complaint Date: Not reported

2015001218 Notification Number: ASB Priority: Low PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported

Mileage: Not reported Reg: 03 Init: JR Seq: 01 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Not reported Date Rtnd to Inspector Corrections2: Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Not reported Notification Status: Amendo: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **DFW TERMINAL E 56-83 (Continued)**

S119142932

**EDR ID Number** 

Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

ASBESTOS A18 **DFW TERMINAL E 64-84 2610 N. INTERNATIONAL PKY** 

< 1/8 DFW AIRPORT, TX 75261

1 ft.

Site 13 of 36 in cluster A

Relative: ASBESTOS: Lower **DFW TERMINAL E 64-84** Name: Address: 2610 N. INTERNATIONAL PKY Actual: City,State,Zip: DFW AIRPORT, TX 75261 561 ft.

> Date of inspection: 07/22/2015 Reason for Inspection: Notified Violation: No Complaint Date: Not reported 2015000139 Notification Number:

> ASB Priority: Low PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported

S119142934

N/A

Distance
Elevation Site

EDR ID Number Database(s) EPA ID Number

#### **DFW TERMINAL E 64-84 (Continued)**

S119142934

Mileage: Not reported Reg: 03 JR Init: 01 Seq: Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 08/03/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 08/06/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 08/04/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Not reported Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Not reported Ordered: Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Not reported Client Code: Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Results: Not reported Inspection Number Grade: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

A19 DFW TERMINAL E 56-69 ASBESTOS S119142931 2610 N. INTERNATIONAL PWY N/A

< 1/8 DFW AIRPORT, TX 75261

1 ft.

Site 14 of 36 in cluster A

 Relative:
 ASBESTOS:

 Lower
 Name:
 DFW TERMINAL E 56-69

 Actual:
 Address:
 2610 N. INTERNATIONAL PWY

 561 ft.
 City,State,Zip:
 DFW AIRPORT, TX 75261

Date of inspection: 04/02/2015
Reason for Inspection: Notified
Violation: No

Complaint Date: Not reported Notification Number: 2015001213 ASB Priority: Low

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported

Reg: 03 Init: JR 02 Sea: Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported

Date Rtnd to Inspector Corrections2: Not reported Not reported Not reported Date Rtnd to Inspector Corrections 3: Not reported

Not reported Date Rcvd Back 3: **Notification Status:** Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported

Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported

Start Date: Not reported
Client Code: Not reported
Client Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DFW TERMINAL E 56-69 (Continued)**

S119142931

S119142927

N/A

**ASBESTOS** 

License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Not reported Mod Code: Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Not reported Inspection Number Grade:

**DFW TERMINAL E 55-79** 

A20 **DFW TERMINAL E 55-79** 2610 N. INTERNATIONAL PKY < 1/8 **DFW AIRPORT, TX 75261** 

1 ft.

Site 15 of 36 in cluster A

Relative: ASBESTOS: Lower Name:

Address: 2610 N. INTERNATIONAL PKY Actual: City, State, Zip: DFW AIRPORT, TX 75261 561 ft.

> Date of inspection: 03/19/2015 Reason for Inspection: Notified Violation: No

Complaint Date: Not reported 2015001039 Notification Number: ASB Priority: n/a

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Reg: 03 Init: JR Seq: 03 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Not reported Date Rtnd to Inspector Corrections2: Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Not reported Notification Status: Amendo: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DFW TERMINAL E 55-79 (Continued)**

S119142927

Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Not reported Is The Facility a School or K-12?: Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

C21 **PFAS ECHO** 1027373376 JET AIRCRAFT MAINTENANCE

< 1/8 DALLAS, TX 1 ft.

Site 2 of 4 in cluster C

PFAS ECHO: Relative:

Lower JET AIRCRAFT MAINTENANCE Name:

Address: Not reported Actual: City,State,Zip: DALLAS, TX 569 ft. Latitude: 32.892911 -97.038937 Longitude:

> Count: County: Not reported Status: Inactive Region: 06 Industry: Airports

ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110070362023

48.584 Facility Percent Minority: Facility Derived Tribes:

Facility Population: 620.93 N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### JET AIRCRAFT MAINTENANCE (Continued)

1027373376

**EPA Programs**: **CWA** Federal Facility: No Federal Agency: Facility FIPS Code: 48439 Facility Indian Country Flag: Ν Facility Collection Method:

Facility Derived HUC: 12030103 Facility Derived WBD: 120301020705

Facility Derived CD113:

Facility Derived CB2010: 484399800001160

Facility Major Flag: Facility Active Flag: Υ Facility Inspection Count: 0 Facility Date Last Inspection: Facility Days Last Inspection: Facility Informal Count: 0 Facility Date Last Informal Action: Facility Formal Action Count: 0 Facility Date Last Formal Action: Facility Total Penalties: 0 Facility Penalty Count: Facility Date Last Penalty: Facility Last Penalty AMT: Facility QTRS With NC: 0 Facility Programs With SNC: 0

Facility Compliance Status: No Violation Identified

Facility SNC Flag: Ν AIR Flag: Ν NPDES Flag: Υ SDWIS Flag: Ν RCRA Flag: Ν TRI Flag: Ν GHG Flag: Ν AIR IDS: CAA Permit Types: CAA NAICS: CAA SICS:

NPDES IDS: TXRNEAQ76 **CWA Permit Types:** Minor CWA NAICS:

CWA SICS: 4581 RCRA IDS: RCRA Permit Types: RCRA NAICS: SDWA IDS: SDWA System Types: SDWA Compliance Status: SDWA SNC Flag: Ν TRI IDS: TRI Releases Transfers: TRI On Site Releases: TRI Off Site Transfers: TRI Reporter: Facility IMP Water Flag: EJSCREEN Flag US: Ν

**EJSCREEN Report:** https://eiscreen.epa.gov/mapper/mobile/EJSCREEN mobile.aspx?geometry=%

7B%22x%22:-97.038937,%22y%22:32.892911,%22spatialReference%22:%7B%22wk

Direction Distance

Elevation Site Database(s) EPA ID Number

## **JET AIRCRAFT MAINTENANCE (Continued)**

1027373376

**EDR ID Number** 

id%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance= 1

A22 DFW TERMINAL E 73-75 ASBESTOS S119142941 2610 N. INTERNATIONAL PKY N/A

< 1/8 DALLAS, TX 75261

1 ft.

Site 16 of 36 in cluster A

Relative: ASBESTOS:

 Lower
 Name:
 DFW TERMINAL E 73-75

 Actual:
 Address:
 2610 N. INTERNATIONAL PKY

561 ft. City, State, Zip: DALLAS, TX 75261

Date of inspection: 07/01/2015
Reason for Inspection: Notified
Violation: No
Complaint Date: Not reported

Complaint Date: Not reported Notification Number: 2015004444 ASB Priority: Low

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

 Reg:
 03

 Init:
 JR

 Seq:
 01

 Facility Type:
 Asbestos

Inspector Name: Frank Rodriguez Date Report Received: 08/03/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 08/06/2015 Date Reviewed by PSQA: Not reported 08/04/2015 Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Date Rcvd Back 2: Not reported
Date Rtnd to Inspector Corrections 3: Not reported
Date Rcvd Back 3: Not reported
Notification Status: Not reported
Amendo: Not reported

Notification Work Type:

Not reported
Notification Type:

Work Type Flag:

Certification Statement Date:

Certification Statement Phone:

Is The Facility a School or K-12?:

Region:

Not reported
Not reported
Not reported
Not reported
Not reported

Priority: Not reported ARU: Not reported Not reported Is this a phased abatement project?: Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DFW TERMINAL E 73-75 (Continued)**

S119142941

Analytical Method: Not reported Not reported Start Date: Not reported Client Code: Client Name: Not reported License Number: Not reported Not reported File Number: Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

A23 **SPIRIT AIRLINES** CENTRAL REGISTRY S126858157 **2610 NORTH INTERNATIONAL PARKWAY** N/A

< 1/8 **DALLAS, TX 75261** 

1 ft.

### Site 17 of 36 in cluster A

Relative: CENTRAL REGISTRY: Lower Regulated Entity Number: RN106896830 Name: SPIRIT AIRLINES Actual:

Address: 2610 NORTH INTERNATIONAL PARKWAY 561 ft.

> Address 2: Not reported

City,State,Zip: DALLAS, TX 75261-

Status: **ACTIVE** Status Date: 2013-09-10 Customer Number: CN604375717 SPIRIT AIRLINES INC **Customer Name:** Spirit Airlines, Inc. Customer Legal Name: CORPORATION Customer Ownership Type: Affiliation Begin Date: 2013-09-10

Affiliation End Date: 3000-12-31 **ACTIVE Customer Status:** Primary NAICS Industry Type Code: 481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

Physical Location Description: Not reported

Regulated Entity Number: RN106896830 Name: SPIRIT AIRLINES

Address: 2610 NORTH INTERNATIONAL PARKWAY

Address 2: Not reported City,State,Zip: DALLAS, TX 75261-

**ACTIVE** Status: Status Date: 2013-09-10 Customer Number: CN604375717 SPIRIT AIRLINES INC **Customer Name:** Customer Legal Name: Spirit Airlines, Inc. Customer Ownership Type: **CORPORATION** 

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**SPIRIT AIRLINES (Continued)** S126858157

Affiliation Begin Date: 2013-09-10 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

Physical Location Description: Not reported

**A24 TERMINAL E UNITED LOUNGE ASBESTOS** S121362940

**2610 NORTH INTERNATIONAL PARKW** 

**DALLAS, TX 75261** < 1/8

1 ft.

Site 18 of 36 in cluster A

Relative: ASBESTOS: Lower TERMINAL E UNITED LOUNGE Name:

Address: 2610 NORTH INTERNATIONAL PARKW Actual:

City, State, Zip: **DALLAS, TX 75261** 561 ft.

Date of inspection: Not reported Reason for Inspection: Fadi Malakieh Violation: Not reported 10/05/2017 Complaint Date: Notification Number: 2017006784

ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public

Inspector Name: Not reported 09/19/2017 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported

Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current Amendo: 0

Notification Work Type: Abatement Notification Type: Original Work Type Flag: Α

Certification Statement Date: 09/19/2017 Certification Statement Phone: 972-919-3314

Is The Facility a School or K-12?: Region: 03 Priority: HIGH ARU: 3 Is this a phased abatement project?: Ν Ordered: Ν

**EDR ID Number** 

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **TERMINAL E UNITED LOUNGE (Continued)**

S121362940

Is This Project an Emergency?: Ν Is Building Occupied?: Ν High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 10/03/2017 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Not reported Mod Code: Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

**B25 SOLID WASTE INCINERATOR**  AIRS S121945023 N/A

3122 E 30TH ST < 1/8 **GRAPEVINE, TX** 

1 ft.

Site 4 of 6 in cluster B

AIRS: Relative:

Higher SOLID WASTE INCINERATOR Name:

3122 E 30TH ST Address: Actual: City, State, Zip: GRAPEVINE, TX 577 ft.

Permit Num: 3484

Regulated Id: RN100213990 Permit Type: CONSTRUCT Permit Status: CANCELLED Permit Issued Date: 01/23/1991 **Expiration Date:** 02/07/1991 CN601700610 Customer Id:

DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD Company Name:

WITHIN THE NE CORNER OF TARRANT COUNTY & NW CORNER OF DALLAS COUNTY Physical Location Desc:

JUST SE OF GRAPEVINE LAKE TARRANT & DALLAS COUNTIES

Rep Official(RO): Not reported RO Name: Not reported **RO Delivery Address:** Not reported RO City/State/Zip: Not reported RO Phone: Not reported RO Ext Num: Not reported RO EMail Address: Not reported 32.891600 Lat Dec Coord Num: Long Dec Coord Num: -97.041600

Direction Distance

Elevation Site Database(s) EPA ID Number

A26 DFW TERMINAL E ASBESTOS S119142948
2610 N. INTERNATIONAL PKY N/A

< 1/8 DFW AIRPORT, TX 75261 1 ft.

Site 19 of 36 in cluster A

Relative: ASBESTOS:
Lower Name: DFW TERMINAL E

Actual: Address: 2610 N. INTERNATIONAL PKY
561 ft. City, State, Zip: DFW AIRPORT, TX 75261

Date of inspection: 07/08/2015
Reason for Inspection: Notified
Violation: No
Complaint Date: Not reporter

Complaint Date: Not reported Notification Number: 2015002024 ASB Priority: Low PIF State: Not reported

Detained: Not reported
Product Name: Not reported
Time Spent: Not reported
Travel Time: Not reported
Mileage: Not reported
Reg: 03

Init: JR 02 Sea: Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 08/03/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 08/06/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 08/04/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported

Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: **Notification Status:** Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported

Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported

Start Date: Not reported
Client Code: Not reported
Client Name: Not reported

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DFW TERMINAL E (Continued)** 

S119142948

License Number: Not reported Not reported File Number: Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Not reported Inspection Number Grade:

**SPIRIT AIRLINES FINDS** 1024437475 **2610 NORTH INTERNATIONAL PARKWAY ECHO** N/A

< 1/8 **DALLAS, TX 75261** 

1 ft.

**A27** 

Site 20 of 36 in cluster A

Relative: FINDS:

Lower 110070359944 Registry ID:

Actual:

Click Here for FRS Facility Detail Report: 561 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1024437475 Registry ID: 110070359944

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070359944

Name: SPIRIT AIRLINES

2610 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: DALLAS, TX 75261

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

A28 **DFWTRIP2017006 - TERMINAL B (FID#43001) 2610 N INTERNATIONAL PARKWAY** 

**ASBESTOS** S121360338

N/A

< 1/8 **DALLAS, TX 75261** 

1 ft.

Site 21 of 36 in cluster A

ASBESTOS: Relative: Lower

DFWTRIP2017006 - TERMINAL B (FID#43001) Name: 2610 N INTERNATIONAL PARKWAY Address:

Actual: City,State,Zip: **DALLAS, TX 75261** 561 ft.

Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez

Violation: Not reported 04/12/2017 Complaint Date: Notification Number: 2017002399 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported

Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Sea: Facility Type: Public Inspector Name: Not reported

Date Report Received: 03/24/2017 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported

Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported **Notification Status:** Current

Amendo: Notification Work Type: Abatement Notification Type: Original

Work Type Flag: Α Certification Statement Date: 03/24/2017

Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: N Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 04/10/2017 Client Code: Not reported Client Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## DFWTRIP2017006 - TERMINAL B (FID#43001) (Continued)

S121360338

License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Not reported Inspection Number Grade:

**DALLAS/FORT WORTH INTERNATIONAL AIRPORT 2610 INTERNATIONAL PKWY** 

**ASBESTOS** S126927736 **CENTRAL REGISTRY** N/A

< 1/8 **DALLAS, TX 75261** 

A29

1 ft.

Site 22 of 36 in cluster A

Relative: ASBESTOS:

Lower DALLAS/FORT WORTH INTERNATIONAL AIRPORT Name:

Address: 2610 INTERNATIONAL PKWY Actual:

City, State, Zip: DALLAS, TX 75261 561 ft.

Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 08/17/2016 2016005752 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported

Time Spent: Not reported Not reported Travel Time: Not reported Mileage: Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 07/14/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported

Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Date Rcvd Back 2: Not reported

Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Cancelled Notification Status:

Amendo: 0

Direction Distance Elevation

evation Site Database(s) EPA ID Number

### DALLAS/FORT WORTH INTERNATIONAL AIRPORT (Continued)

S126927736

**EDR ID Number** 

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A
Certification Statement Date: 07/11/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Region: 03 TOP Priority: ARU: 12 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 07/25/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Not reported Rank Effective Date: Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Not reported Inspection Number Grade:

### CENTRAL REGISTRY:

Regulated Entity Number: RN110059300

Name: GAT AIRLINE GROUND SUPPORT Address: 2610 INTERNATIONAL PARKWAY

Address 2: Not reported City, State, Zip: DALLAS, TX 75261-

 Status:
 ACTIVE

 Status Date:
 2017-12-07

 Customer Number:
 CN605445550

Customer Name: GAT AIRLINE GROUND SUPPORT INC

Customer Legal Name: Gat Airline Ground Support, Inc.

Customer Ownership Type:

Affiliation Begin Date:

Affiliation End Date:

Customer Status:

Primary NAICS Industry Type Code:

Primary NAICS Industry Type Description:

Physical Location Description:

CORPORATION

2017-12-07

3000-12-31

ACTIVE

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

A30 DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B ASBESTOS S121360340 2610 NORTH INTERNATIONAL PARKWAY N/A

< 1/8 DALLAS, TX 75261

1 ft.

Site 23 of 36 in cluster A

Relative: ASBESTOS:
Lower Name: DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024)

Actual: Address: 2610 NORTH INTERNATIONAL PARKWAY

561 ft. City,State,Zip: DALLAS, TX 75261

Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 12/04/2015 Complaint Date: Notification Number: 2015007815 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Sea: Facility Type: Public Inspector Name: Not reported 11/16/2015 Date Report Received: Date Routed by Supervisor: Not reported

Date Report Received.

Date Routed by Supervisor:

Date Routed to PSQA:

Date Reviewed by PSQA:

Date Routed by Supervisor1:

Date Routed by Supervisor1:

Date Rtnd to Inspector Corrections:

Date Rtnd to Inspector Corrections2:

Not reported

Not reported

Not reported

Date Rcvd Back 2: Not reported
Date Rtnd to Inspector Corrections 3: Not reported
Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement Notification Type: Original Work Type Flag: A

Certification Statement Date: 11/16/2015 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: N Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 12/01/2015
Client Code: Not reported
Client Name: Not reported

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

Current

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 12/04/2015 Complaint Date: Notification Number: 2015007815 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Not reported Seq: Facility Type: Public Inspector Name: Not reported 11/24/2015 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Amendo: 1
Notification Work Type: Abatement
Notification Type: Amendment

Certification Statement Date: 11/24/2015 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: N

Notification Status:

Work Type Flag:

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Region: 03
Priority: HIGH
ARU: 0
Is this a phased abatement project?: N
Ordered: N
Is This Project an Emergency?: N
Is Building Occupied?: Y
High Profile: N

Ref Method: Full Containment

Analytical Method: PLM 12/01/2015 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP2016126-127 / DFW TERMINAL E (FID 33024)

Not reported

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Not reported Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 08/08/2016 Notification Number: 2016004087 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 07/27/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported

Date Rtnd to Inspector Corrections:

Direction Distance Elevation

Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 07/27/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 1802 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: N

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/06/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date:

Not reported Mod Code: Not reported Area: Not reported Not reported Staff Operator ID: Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP2016126-DFW TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 08/01/2016 Complaint Date: Notification Number: 2016004087 Not reported ASB Priority: PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported 05/24/2016 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 1

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 05/24/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH 1802 ARU: Is this a phased abatement project?: Ν Ordered: N Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/06/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

DFWEADTRIP2016126-127 / DFW TERMINAL E (FID 33024) Name:

2610 NORTH INTERNATIONAL PARKWAY Address:

City,State,Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 08/01/2016 Complaint Date: 2016004087 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported

Facility Type: Public Not reported Inspector Name: Date Report Received: 06/13/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3:

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 06/13/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH 1802 ARU: Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: **Full Containment** 

Analytical Method: PLM

Start Date: 06/06/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Rank Effective Date: Not reported Not reported Mod Code: Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP2016126-127 / DFW TERMINAL E (FID 33024)

Not reported

Not reported

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 08/01/2016 Notification Number: 2016004087 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Public Facility Type: Inspector Name: Not reported Date Report Received: 07/06/2016 Date Routed by Supervisor: Not reported

Date Routed by Supervisor1:

Date Rtnd to Inspector Corrections:

Date Rcvd Back:

Date Rtnd to Inspector Corrections2:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3:

Date Rtnd to Inspector Corrections 3:

Date Rcvd Back 3:

Not reported

Not reported

Notification Status: Current/Has Amendment

Amendo: 3

Date Routed to PSQA:

Date Reviewed by PSQA:

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 07/06/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?:

Region:
03

Priority:
HIGH
ARU:
1802
Is this a phased abatement project?:
N
Ordered:
N

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 06/06/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP2016126-127 / DFW TERMINAL E (FID 33024)

Not reported

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Violation: Not reported Complaint Date: 08/01/2016 Notification Number: 2016004087 Not reported ASB Priority: PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 07/21/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3:

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Status: Current/Has Amendment

Amendo: 4

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 07/21/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 1802 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: N

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/06/2016 Not reported Client Code: Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP2016126-127 / DFW TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Not reported Violation: 08/01/2016 Complaint Date: Notification Number: 2016004087 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported

Distance
Elevation Site

EDR ID Number
Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Facility Type: Public Inspector Name: Not reported Date Report Received: 07/22/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 5

Notification Work Type: Abatement
Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 07/22/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 1802 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/06/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Not reported Inspection Number: Not reported Inspection Status: Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP2016126-127 / DFW TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261
Date of inspection: Not reported
Reason for Inspection: Ashley Gonzalez

Direction Distance Elevation

Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Violation: Not reported Complaint Date: 08/08/2016 Notification Number: 2016004087 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 07/26/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3:

Notification Status: Current/Has Amendment

Amendo: 6

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 07/26/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 1802 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/06/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Inspection Status:

Disposition:

Not reported
Inspection Class Descriptio:
Inspection Secondary Class Code:
Inspection Secondary Class Code Description
Results:

Not reported

Name: DFWEADTRIP2016126-127 / DFW TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: DALLAS, TX 75261 Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Violation: Not reported 08/08/2016 Complaint Date: Notification Number: 2016004087 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 07/27/2016

Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 7

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 07/27/2016

Certification Statement Date: 07/27/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 1802 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM

Distance Elevation Site

Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Start Date: 06/06/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP2016126-DFW TERMINAL E (FID 33024)

Not reported

Not reported

Not reported

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 08/01/2016 2016004087 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 05/17/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Notification Status: Current/Has Amendment

Amendo:

Date Rtnd to Inspector Corrections 3:

Date Rcvd Back 2:

Date Rcvd Back 3:

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Certification Statement Date: 05/17/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 82 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/06/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Not reported Staff Operator ID: Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016127-DFW TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY
City, State, Zip: DALLAS, TX 75261

Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 08/01/2016 Notification Number: 2016004091 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 05/24/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported **Notification Status:** Cancelled Amendo: Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 05/17/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: 03 Region: Priority: HIGH ARU: 99 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: **Full Containment** 

Analytical Method: PLM

Start Date: 06/06/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

DFW TERMINAL E 33024 CONCOURSE COL 56-69 ROW B-F TRIP Name:

Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: DFW AIRPORT, TX 75261

Date of inspection: Not reported Reason for Inspection: Not reported Not reported Violation: 2015/04/02 Complaint Date: Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Not reported Seq: Notified Facility Type:

Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Not reported Amendo: Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region 3 Region: Not reported Priority: ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported

Client Name: **Environmental Facilities/Notification** 

Not reported

Not reported

03/19/2015

1400

License Number: 2015001213 File Number: 123071 License Status Description: Paid **Expiration Date:** 04/25/2015 Original Date: 02/26/2015 Rank Effective Date: 02/26/2015 Mod Code: **ANOT** Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 42992 Inspection Status: Open

Ref Method:

Start Date:

Client Code:

Analytical Method:

Disposition: 0060 - Completed No Complaint Open

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Results: Pass Inspection Number Grade:

DFW TERMINAL E 33024 MEZZANINE COL 56-83 ROW A-C TRIP Name:

Address: 2610 NORTH INTERNATIONAL PARKWAY

DFW AIRPORT, TX 75261 City, State, Zip:

Date of inspection: Not reported Reason for Inspection: Not reported Violation: Not reported Complaint Date: 2015/04/21 Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Notified

Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Not reported Notification Status: Not reported Amendo: Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported

Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Region 3 Not reported Priority: Not reported ARU: Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported 04/06/2015 Start Date: Client Code: 1400

Certification Statement Date:

Client Name: **Environmental Facilities/Notification** 

Not reported

2015001218 License Number: File Number: 123077

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

License Status Description: Paid **Expiration Date:** 04/27/2015 Original Date: 02/26/2015 Rank Effective Date: 02/26/2015 Mod Code: ANOT Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 43011 Inspection Status: Closed

Disposition: 0060 - Completed No Complaint Open

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade: 0

Name: DFWTRIP2016115-116-117 / DFW TERMINAL E (FID#33024) R14,R15,R17

Address: 2610 NORTH INTERNATIONAL PARKWAY

Not reported

City, State, Zip: DALLAS, TX 75261
Date of inspection: 07/13/2016

Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 08/12/2016 Notification Number: 2016004459 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 05/31/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported

Reg:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3:

Date Rtnd to Inspector Corrections 3:

Not reported

Not reported

Not reported

Not reported

Current

Amendo:

1

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 05/31/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: N
Region: 03
Priority: HIGH

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

ARU: 110 Is this a phased abatement project?: Ν Ordered: N Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 06/13/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2016115-116-117 / DFW TERMINAL E (FID#33024) R14,R15,R17 Name:

2610 NORTH INTERNATIONAL PARKWAY Address:

Not reported

Not reported

Not reported

City, State, Zip: **DALLAS, TX 75261** Date of inspection: 07/13/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported 08/05/2016 Complaint Date: Notification Number: 2016004459 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Not reported Mileage: Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 05/27/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported

Date Rtnd to Inspector Corrections:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back:

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Rcvd Back 2: Not reported
Date Rtnd to Inspector Corrections 3: Not reported
Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A
Certification Statement Date: 05/27/2016

Certification Statement Date: 05/27/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 110 Is this a phased abatement project?: Ν Ordered: N Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/10/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported

Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFW TERMINAL E

Address: 2610 NORTH INTERNATIONAL PARKWAY

**DALLAS, TX 75261** City, State, Zip: Date of inspection: Not reported Reason for Inspection: Not reported Violation: Not reported Complaint Date: 2012/04/17 Notification Number: Not reported Not reported ASB Priority: PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Notified

Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Region 3 Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported

Client Code: 1400 Client Name: **Environmental Facilities/Notification** 

03/29/2012

License Number: 2012002171 File Number: 88035 License Status Description: Paid 04/27/2012 **Expiration Date:** Original Date: 04/02/2012 Rank Effective Date: 04/02/2012 Mod Code: ANOT Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 29129 Inspection Status: Closed

Start Date:

Disposition: 0060 - Completed No Complaint Open

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: Α

Inspection Secondary Class Code DescriptiAsbestos Results: **Pass** Inspection Number Grade: Not reported

DFW TERMINAL E (33024) CONCOURSE COL 55-79 ROW Y-B TRIP Name:

Address: 2610 NORTH INTERNATIONAL PARKWAY

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

City, State, Zip: DFW AIRPORT, TX 75261

Date of inspection: Not reported Reason for Inspection: Not reported Violation: Not reported 2015/06/17 Complaint Date: Not reported Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Notified

Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Not reported Amendo: Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Region 3 Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported

Not reported Ordered: Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: 03/19/2015 Client Code: 1400 Client Name:

Environmental Facilities/Notification

2015001039 License Number: File Number: 122841 License Status Description: Paid **Expiration Date:** 06/30/2015 Original Date: 02/19/2015 Rank Effective Date: 02/19/2015 Mod Code: **ANOT** 

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 42993 Inspection Status: Closed

Disposition: 0060 - Completed No Complaint Open

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade:

DFW TERMINAL E (33024) CONCOURSE COL 69-80 ROW B-D TRIP Name:

2610 NORTH INTERNATIONAL PARKWAY Address:

Notified

Not reported

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Not reported Not reported Violation: Complaint Date: 2015/06/08 Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported

Facility Type: Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Not reported Date Reviewed by PSQA: Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Not reported Notification Work Type: Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Region 3 Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported

Is Building Occupied?:

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

High Profile:

Ref Method:

Analytical Method:

Start Date:

Client Code:

Not reported

Not reported

Not reported

1400

Client Name: Environmental Facilities/Notification

2015001878 License Number: File Number: 123920 License Status Description: Paid **Expiration Date:** 06/27/2015 Original Date: 03/30/2015 Rank Effective Date: 03/30/2015 Mod Code: **ANOT** Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 43334 Inspection Status: Closed

Disposition: 0060 - Completed No Complaint Open

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade: 0

Name: DFW TERMINAL E (33024) GUIDEWAY COL 56-84 ROW Y-C TRIP

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DFW AIRPORT, TX 75261

Date of inspection: Not reported Reason for Inspection: Not reported Violation: Not reported 2015/07/22 Complaint Date: Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Notified

Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Work Type: Not reported Not reported Notification Type: Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Not reported Is The Facility a School or K-12?: Region 3 Region: Not reported Priority: ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: 07/08/2015 Client Code: 1400

Client Name: Environmental Facilities/Notification

License Number: 2015002024 124110 File Number: License Status Description: Paid **Expiration Date:** 09/05/2015 Original Date: 04/06/2015 Rank Effective Date: 04/06/2015 Mod Code: **ANOT** Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 43904 Inspection Status: Closed

Disposition: 0060 - Completed No Complaint Open

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade: 0

Name: DFW TERMINAL E (33024) RAMP LEVEL COLUMNS 65-74.5 ROWS B-F

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Not reported Violation: Not reported 2015/07/22 Complaint Date: Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Notified

Inspector Name: RODRIGUEZ, FRANK

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Region 3 Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: 07/22/2015 Client Code: 1400

Client Name: Environmental Facilities/Notification

License Number: 2015003321 File Number: 125840 License Status Description: Paid 09/08/2015 **Expiration Date:** Original Date: 05/29/2015 Rank Effective Date: 05/29/2015 Mod Code: **ANOT** Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 44033 Inspection Status: Closed

Disposition: 0060 - Completed No Complaint Open

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade: 0

Name: DFW TERMINAL E 33024 RAMP COL 63-84 ROW B-F TRIP

Address: 2610 NORTH INTERNATIONAL PKWY

City, State, Zip: DALLAS, TX 75261
Date of inspection: Not reported
Reason for Inspection: Not reported
Violation: Not reported
Complaint Date: 2015/07/22

Distance Elevation

ation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Notified

Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Not reported Amendo: Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Region 3 Priority: Not reported Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported

Client Name: Environmental Facilities/Notification

02/04/2015

1400

License Number: 2015000139 File Number: 121664 License Status Description: Paid **Expiration Date:** 09/05/2015 Original Date: 01/12/2015 Rank Effective Date: 01/12/2015 Mod Code: **ANOT** Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 42954 Inspection Status: Closed

Start Date:

Client Code:

Disposition: 0060 - Completed No Complaint Open

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade: 0

Name: DFWTRIP2016123-124-125 / DFW TERMINAL E (FID#33024) M02,M03,M04

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261

Date of inspection: 07/12/2016 Reason for Inspection: Ashley Gonzalez Not reported Violation: 07/13/2016 Complaint Date: Notification Number: 2016004735 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Public Facility Type:

Inspector Name: Not reported 07/06/2016 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3:

Amendo: 2
Notification Work Type: Abatement
Notification Type: Amendment

Current

Work Type Flag: A

Notification Status:

Certification Statement Date: 07/06/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 62 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 06/20/2016
Client Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

DFWTRIP2016123-124-125 / DFW TERMINAL E (FID#33024) M02,M03,M04 Name:

2610 NORTH INTERNATIONAL PARKWAY

Not reported

Address: City, State, Zip: **DALLAS, TX 75261** Date of inspection: 07/12/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported 07/08/2016 Complaint Date: Notification Number: 2016004735 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Not reported Seq: Facility Type: **Public** 

Date Report Received: 06/09/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Inspector Name:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 06/09/2016 Certification Statement Phone: 972-973-2740

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 62 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 06/20/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016123-124-125 / DFW TERMINAL E (FID#33024) M02,M03,M04

Address: 2610 NORTH INTERNATIONAL PARKWAY

Not reported

Not reported

DALLAS, TX 75261 City,State,Zip: 07/12/2016 Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 07/08/2016 Notification Number: 2016004735 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 06/06/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported

Date Reviewed by PSQA:

Date Routed by Supervisor1:

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Direction Distance Elevation

ation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Rtnd to Inspector Corrections:

Date Rcvd Back:

Date Rtnd to Inspector Corrections2:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3:

Date Rtnd to Inspector Corrections 3:

Not reported

Not reported

Not reported

Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 06/06/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Region: 03 Priority: HIGH ARU: 62 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM

06/20/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016128 TERMINAL E (FID 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 08/31/2016 2016005081 Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 08/18/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: 3 Notification Work Type: Abatement

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 08/18/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 19 Is this a phased abatement project?: N Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/29/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Name:DFWTRIP2016128 TERMINAL E (FID 33024)Address:2610 NORTH INTERNATIONAL PARKWAYCity,State,Zip:DALLAS, TX 75261

Date of inspection: Not reported Reason for Inspection: Javier Araya Not reported Violation: 08/31/2016 Complaint Date: Notification Number: 2016005081 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported Facility Type: Public Not reported Inspector Name: Date Report Received: 08/12/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Date Rind to Inspector Corrections2:

Not reported

Notification Status: Current/Has Amendment

Amendo: 1

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 08/12/2016 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 16 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/29

Start Date: 06/29/2016
Client Code: Not reported
Client Name: Not reported
License Number: Not reported
File Number: Not reported
License Status Description: Not reported
Expiration Date: Not reported
Original Date: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016128 TERMINAL E (FID 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

Not reported

Not reported

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 08/31/2016 Notification Number: 2016005081 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Public Facility Type: Inspector Name: Not reported Date Report Received: 08/15/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Rcvd Back:

Not reported
Date Rtnd to Inspector Corrections2:

Not reported

Notification Status: Current/Has Amendment

Amendo: 2

Date Routed by Supervisor1:

Date Rtnd to Inspector Corrections:

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 08/15/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?:

Region:
03

Priority:
HIGH
ARU:
19
Is this a phased abatement project?:
N
Ordered:
N

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Is This Project an Emergency?: N
Is Building Occupied?: Y
High Profile: N

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/29/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016128 TERMINAL E (FID 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

Not reported

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Violation: Not reported Complaint Date: 08/17/2016 Notification Number: 2016005081 Not reported ASB Priority: PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 06/15/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3:

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 06/15/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 16 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: N

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/29/2016 Not reported Client Code: Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016129-130 TERMINAL E (FID # 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261

Date of inspection: 07/12/2016 Ashley Gonzalez Reason for Inspection: Not reported Violation: 08/17/2016 Complaint Date: Notification Number: 2016005083 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Facility Type: Public Inspector Name: Not reported Date Report Received: 07/06/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

07/06/2016 Certification Statement Date: Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 93 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 06/29/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Not reported Inspection Number: Not reported Inspection Status: Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2016129-130 TERMINAL E (FID # 33024) Name: Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: 07/12/2016

Reason for Inspection: Javier Araya

Direction Distance Elevation

Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Violation: Not reported Complaint Date: 08/31/2016 Notification Number: 2016005083 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 08/12/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 2

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 08/12/2016 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 93 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/29/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016129-130 TERMINAL E (FID # 33024) 2610 NORTH INTERNATIONAL PARKWAY

Not reported

Not reported

Address: City,State,Zip: DALLAS, TX 75261 07/12/2016 Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported 09/06/2016 Complaint Date: Notification Number: 2016005083 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init:

Facility Type: Public Inspector Name: Not reported Date Report Received: 08/29/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported

Current/Has Amendment Notification Status:

Amendo: 3

Date Rcvd Back 3:

Seq:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 08/29/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 93 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Start Date: 06/29/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2016129-130 TERMINAL E (FID # 33024) Name:

2610 NORTH INTERNATIONAL PARKWAY

Address: City, State, Zip: DALLAS, TX 75261 Date of inspection: 07/12/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 09/23/2016 2016005083 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg:

Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 09/06/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Current/Has Amendment Notification Status:

Amendo:

Notification Work Type: Abatement Amendment Notification Type:

Work Type Flag:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Certification Statement Date: 09/06/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 93 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 06/29/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2016129-130 TERMINAL E (FID # 33024) Name: 2610 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** 

Date of inspection: 07/12/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 09/23/2016 Notification Number: 2016005083 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 09/14/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 5

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 09/14/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?:

Region:

O3

Priority:

HIGH

ARU:

93

Is this a phased abatement project?:

N

Ordered:

Is This Project an Emergency?:

N

Is Building Occupied?:

Y

High Profile:

N

Ref Method: Full Containment

Analytical Method: PLM

Start Date: 06/29/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016129-130 TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: **DALLAS, TX 75261** Date of inspection: 07/12/2016 Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 09/30/2016 Notification Number: 2016005083 ASB Priority: Not reported PIF State: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 09/21/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A

Certification Statement Date: 09/21/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 93 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/29/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported

Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016129-130 TERMINAL E (FID # 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 07/12/2016 Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 08/17/2016 2016005083 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 06/15/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Reviewed by PSQA:

Date Routed by Supervisor1:

Date Rtnd to Inspector Corrections:

Date Rcvd Back:

Date Rtnd to Inspector Corrections2:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Not reported

Not reported

Date Rtnd to Inspector Corrections 3: Not reported
Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 06/15/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 HIGH Priority: ARU: 89 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 06/29/2016
Client Code: Not reported
Client Name: Not reported
License Number: Not reported
File Number: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2016129-130 TERMINAL E (FID # 33024) Name: 2610 NORTH INTERNATIONAL PARKWAY Address:

Not reported

City, State, Zip: DALLAS, TX 75261 07/12/2016 Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 09/30/2016 Notification Number: 2016005083 ASB Priority: Not reported PIF State:

Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 09/23/2016 Date Routed by Supervisor: Not reported

Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported

Notification Status: Current Amendo: Notification Work Type: Abatement

Notification Type: Amendment

Work Type Flag: Certification Statement Date:

Date Rcvd Back 3:

09/23/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: TOP

Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

ARU: 94
Is this a phased abatement project?: N
Ordered: N
Is This Project an Emergency?: N
Is Building Occupied?: Y
High Profile: N

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/29/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016132-133 TERMINAL E (FID # 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 08/17/2016 Complaint Date: Notification Number: 2016005084 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Not reported Mileage: Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 08/17/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3:

Not reported

Not reported

Not reported

Not reported

Current

Amendo:

Notification Work Type:

Notification Type:

Notification Type:

Notification Work Type:

Amendment

Work Type Flag:

Certification Statement Date: 08/17/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 8 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 06/29/2016
Client Code: Not reported
Client Name: Not reported
License Number: Not reported
File Number: Not reported
License Status Description: Not reported
Expiration Date: Not reported

License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016132-133 TERMINAL E (FID # 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

**DALLAS, TX 75261** City, State, Zip: Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 08/17/2016 Complaint Date: Notification Number: 2016005084 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported 07/06/2016 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 1

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 07/06/2016

Certification Statement Date: 07/06/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 8 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM 06/29/2016 Start Date: Not reported Client Code: Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Not reported Mod Code: Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Not reported Inspection Secondary Class Code: Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016132-133 TERMINAL E (FID # 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

Direction Distance Elevation

tion Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Javier Araya Violation: Not reported Complaint Date: 08/26/2016 2016005084 Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 08/12/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 2

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 08/12/2016 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν Region: 03 HIGH Priority: ARU: 8 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: Full Containment

Analytical Method: PLM 06/29/2016 Start Date: Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Not reported Results: Inspection Number Grade: Not reported

DFWTRIP2016132-133 TERMINAL E (FID # 33024) Name: 2610 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 08/17/2016 Complaint Date: Notification Number: 2016005084 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 06/15/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported

Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Original Work Type Flag:

06/15/2016 Certification Statement Date: Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 8 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

High Profile: N

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/29/2016 Client Code: Not reported Not reported Client Name: Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2015097 (A) TERMINAL E (FID # 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip:
Date of inspection:
O7/21/2016
Reason for Inspection:
Violation:
Volation:
Not reported
Complaint Date:
Notification Number:
ASB Priority:
Not reported
Not reported
Not reported
Not reported

PIF State: Not reported Not reported Detained: Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 07/26/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3:

Date Rtnd to Inspector Corrections 3:

Date Rcvd Back 3:

Not reported

Not reported

Not reported

Current

Amendo: 3

Direction Distance Elevation

evation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Work Type: Abatement
Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 07/26/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: TOP ARU: 89 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/29/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Not reported Rank Effective Date: Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

Name: DFWTRIP2015097 TERMINAL E (FID # 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261

Date of inspection: 07/21/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported 07/29/2016 Complaint Date: Notification Number: 2016005085 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Report Received: 07/14/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 1

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 07/14/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Region: 03 Priority: TOP ARU: 89 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM 06/29/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2015097 TERMINAL E (FID # 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip:
Date of inspection:
O7/21/2016
Reason for Inspection:
Violation:
Complaint Date:
OALLAS, TX 75261
O7/21/2016
Ashley Gonzalez
Not reported
O7/29/2016

Direction Distance Elevation

n Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Number: 2016005085 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 07/22/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 2

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 07/22/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: TOP ARU: 89 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 06/29/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Not reported Results: Inspection Number Grade: Not reported

DFWTRIP2015097 TERMINAL E (FID # 33024) Name: 2610 NORTH INTERNATIONAL PARKWAY Address:

06/15/2016

**DALLAS, TX 75261** City, State, Zip: Date of inspection: 07/21/2016 Reason for Inspection: Ashley Gonzalez Not reported Violation: 07/15/2016 Complaint Date: Notification Number: 2016005085 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported

Travel Time: Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Public Facility Type: Inspector Name: Not reported

Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Date Report Received:

Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 06/15/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: TOP ARU: 89 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 06/29/2016 Client Code: Not reported

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

DFWTRIP2016178 - TERMINAL E (FID#33024) Name:

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 01/13/2017 Notification Number: 2016009711 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Not reported Seq: Facility Type: **Public** Inspector Name: Not reported 01/10/2017 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported

Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement

Notification Type: Amendment Work Type Flag:

Certification Statement Date: 01/10/2017 Certification Statement Phone: 972-973-2740

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 12/19/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016178 - TERMINAL E (FID#33024)

Address: 2610 N INTERNATIONAL PARKWAY

**DALLAS, TX 75261** City,State,Zip: Not reported Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 12/23/2016 Notification Number: 2016009711 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 12/05/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Rtnd to Inspector Corrections:

Date Rcvd Back:

Date Rtnd to Inspector Corrections2:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3:

Date Rtnd to Inspector Corrections 3:

Not reported

Not reported

Not reported

Not reported

Not reported

Notification Status: Current/Has Amendment

Amendo: 1

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 12/05/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Region: 03 Priority: HIGH ARU: 1 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM

12/19/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016178 - TERMINAL E (FID#33024)

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 12/23/2016 2016009711 Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 12/19/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3: Not reported

Current/Has Amendment Notification Status:

Amendo:

Notification Work Type: Abatement Notification Type: Amendment Work Type Flag: Α 12/19/2016 Certification Statement Date: Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 1 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 12/19/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Name: DFWTRIP2016178 - TERMINAL E (FID#33024)

Public Not reported

12/20/2016

Not reported

Address: 2610 N INTERNATIONAL PARKWAY
City, State, Zip: DALLAS, TX 75261
Date of inspection: Not reported
Reason for Inspection: Ashley Gonzalez
Violation: Not reported

Not reported Violation: Complaint Date: 01/05/2017 2016009711 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported

Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 3

Facility Type:

Inspector Name: Date Report Received:

Date Rcvd Back 3:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 12/20/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 1 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: Full Containment

Analytical Method: PLM

Start Date: 12/19/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Rank Effective Date: Not reported Not reported Mod Code: Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016178 - TERMINAL E (FID#33024)

Not reported

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 01/05/2017 Notification Number: 2016009711 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Public Facility Type: Inspector Name: Not reported Date Report Received: 12/20/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Rtnd to Inspector Corrections:

Date Rcvd Back:

Not reported

Notification Status: Current/Has Amendment

Amendo: 4

Date Routed by Supervisor1:

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 12/20/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?:

Region:
03

Priority:
HIGH
ARU:
1
Is this a phased abatement project?:
N
Ordered:
N

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 12/19/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016178 - TERMINAL E (FID#33024)

Not reported

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Violation: Not reported Complaint Date: 01/12/2017 Notification Number: 2016009711 Not reported ASB Priority: PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 01/04/2017 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: Α Certification Statement Date: 01/04/2017 Certification Statement Phone:

972-973-2740 Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 1 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ

High Profile:

Results:

Inspection Number Grade:

Ref Method: **Full Containment** 

N

Analytical Method: PLM Start Date: 12/19/2016 Not reported Client Code: Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported

DFWTRIP2016176 - TERMINAL E (FID#33024) Name:

Not reported

Not reported

2610 N INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Not reported Violation: 12/23/2016 Complaint Date: Notification Number: 2016009711 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Not reported

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Facility Type: Public Inspector Name: Not reported Date Report Received: 12/05/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Date Rcvd Back 3:

Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 12/05/2016 972-973-2740 Certification Statement Phone:

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 12/19/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Not reported Inspection Number: Not reported Inspection Status: Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DFW TERMINAL E (FID 33024 Name: Address: 2610 N. INTERNATIONAL PKWY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Violation: Not reported Complaint Date: 2016/04/19 Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Notified

RODRIGUEZ, FRANK Inspector Name:

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Not reported Date Rtnd to Inspector Corrections 3: Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region 3 Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported

High Profile: Not reported Ref Method: Not reported Not reported Analytical Method: Start Date: 04/19/2016 Client Code: 1500

Client Name: **Environmental Notification** 

License Number: Not reported File Number: 8174 Current License Status Description: **Expiration Date:** 04/18/2021 Original Date: 04/19/2016 Rank Effective Date: 04/19/2016 Mod Code: NONL Area: Area 04 Staff Operator ID: frodriquez Inspection Number: 898

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Inspection Status: Open

1090 - Completed Inspection Disposition:

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade: 0

DFWTRIP2015097 (A) TERMINAL E (FID # 33024) Name: Address: 2610 NORTH INTERNATIONAL PARKWAY

Notified

Not reported

City,State,Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Not reported Violation: Not reported 2016/07/21 Complaint Date: Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported

Facility Type: Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Region 3 Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported

Analytical Method:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Start Date: 07/21/2016 Client Code: 1500

**Environmental Notification** Client Name:

License Number: 2016005085 File Number: 10118 License Status Description: Paid **Expiration Date:** 08/12/2016 Original Date: 06/15/2016 Rank Effective Date: 06/15/2016 Mod Code: **ANOT** Area 04 Area: Staff Operator ID: frodriguez Inspection Number: 2511 Inspection Status: Open

Disposition: 1090 - Completed Inspection

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade: 0

DFWTRIP2016115-116-117 / DFW TERMINAL E (FID#33024) R14,R15,R17 Name:

2610 NORTH INTERNATIONAL PARKWAY Address:

Notified

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Not reported Not reported Violation: Complaint Date: 2016/07/13 Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Seq: Not reported

Facility Type:

Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Not reported Notification Status: Amendo: Not reported Notification Work Type: Not reported Not reported Notification Type: Work Type Flag: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region 3 Region: Priority: Not reported ARU: Not reported Not reported Is this a phased abatement project?: Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Not reported Analytical Method: Start Date: 07/13/2016 Client Code: 1500

Client Name: Environmental Notification

2016004459 License Number: File Number: 9434 License Status Description: Paid **Expiration Date:** 08/12/2016 Original Date: 05/27/2016 Rank Effective Date: 05/27/2016 Mod Code: ANOT Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 2012 Inspection Status: Open

Disposition: 1090 - Completed Inspection

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade: 0

Name: DFWTRIP2016123-124-125 / DFW TERMINAL E (FID#33024) M02,M03,M04

Address: 2610 NORTH INTERNATIONAL PARKWAY
City, State, Zip: DALLAS, TX 75261

Date of inspection: Not reported Reason for Inspection: Not reported Violation: Not reported Complaint Date: 2016/07/12 Notification Number: Not reported ASB Priority: Not reported Not reported PIF State: Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Notified

Inspector Name: RODRIGUEZ, FRANK

Date Report Received:

Date Routed by Supervisor:

Date Routed to PSQA:

Not reported

Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported **Notification Status:** Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region 3 Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: 07/12/2016 Client Code: 1500

Client Name: **Environmental Notification** 

2016004735 License Number: File Number: 9727 License Status Description: Paid **Expiration Date:** 07/13/2016 Original Date: 06/06/2016 Rank Effective Date: 06/06/2016 Mod Code: **ANOT** Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 2007 Inspection Status: Open

Disposition: 1090 - Completed Inspection

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AΒ

Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade:

Name: DFWTRIP2016129-130 TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Not reported Not reported Violation: Complaint Date: 2016/07/12 Notification Number: Not reported

ASB Priority: Not reported PIF State: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Not reported Seq: Notified Facility Type:

Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Not reported Amendo: Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region 3 Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported

Analytical Method: 07/12/2016 Start Date: Client Code: 1500 **Environmental Notification** Client Name:

Not reported

Not reported

Not reported

License Number: 2016005083 File Number: 10116 License Status Description: Paid **Expiration Date:** 09/30/2016 Original Date: 06/15/2016 Rank Effective Date: 06/15/2016 Mod Code: **ANOT** Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 2008

Inspection Status: Open Disposition: 1090 - Completed Inspection

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code:

High Profile:

Ref Method:

Inspection Secondary Class Code DescriptiAsbestos Both

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Results: Pass Inspection Number Grade:

DFWTRIP2016137.138.139.161.132.163-TERMINAL E (FID # 33024) Name:

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Not reported Violation: Not reported Complaint Date: 2016/09/14 Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Notified

Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Not reported Notification Status: Not reported Amendo: Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported

Not reported Priority: Not reported ARU: Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported 09/14/2016 Start Date: Client Code: 1500

Certification Statement Phone:

Region:

Is The Facility a School or K-12?:

Client Name: **Environmental Notification** 

Not reported

Not reported

Region 3

2016005504 License Number: File Number: 10572

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

License Status Description: Paid 09/19/2016 **Expiration Date:** Original Date: 07/01/2016 Rank Effective Date: 07/01/2016 Mod Code: ANOT Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 3850 Inspection Status: Open

Disposition: 1090 - Completed Inspection

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade: 0

Name: DFWTRIP2016140-141-142 / TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Not reported Violation: Not reported Complaint Date: 2016/09/14 Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Notified

Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Not reported Notification Type: Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region 3 Region: Priority: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

ARU: Not reported Not reported Is this a phased abatement project?: Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: 09/14/2016 Client Code: 1500

Client Name: **Environmental Notification** 

2016006986 License Number: File Number: 12119 License Status Description: Paid **Expiration Date:** 11/23/2016 Original Date: 08/16/2016 Rank Effective Date: 08/16/2016 Mod Code: **ANOT** Area: Area 04 Staff Operator ID: frodriguez Inspection Number: 3851 Inspection Status: Open

Disposition: 1090 - Completed Inspection

Inspection Class Descriptio: Environmental Inspection Secondary Class Code: AB Inspection Secondary Class Code DescriptiAsbestos Both

Results: Pass Inspection Number Grade:

DFWTRIP2016156 TERMINAL E PARKING GARAGE PHASE 2 (FID 333143) Name:

2610 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Not reported Not reported Violation: Complaint Date: 2016/06/08 Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Not reported Mileage: Not reported Reg: Not reported Init: Seq: Not reported Notified Facility Type:

RODRIGUEZ, FRANK Inspector Name:

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported **Notification Status:** Not reported Amendo: Not reported Notification Work Type: Not reported Not reported Notification Type: Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region 3 Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: 06/08/2016 Client Code: 1500

Client Name: **Environmental Notification** 

License Number: 2016003794 8705 File Number: License Status Description: Paid **Expiration Date:** 08/22/2016 Original Date: 05/09/2016 Rank Effective Date: 05/09/2016 Mod Code: **ANOT** Area: Area 04 Staff Operator ID: frodriquez Inspection Number: 1554 Inspection Status: Closed

Disposition: 0060 - Completed No Complaint Open

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AN

Inspection Secondary Class Code DescriptiAsbestos NESHAP

Results: Pass Inspection Number Grade:

Name: DFWTRIP2016177 - TERMINAL E (FID#33024)

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Not reported Violation: Not reported Complaint Date: 2016/12/07 Notification Number: Not reported ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Notified

Inspector Name: RODRIGUEZ, FRANK

Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Region 3 Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported

12/07/2016 Start Date: Client Code: 1500

Ref Method:

Analytical Method:

**Environmental Notification** Client Name:

License Number: 2016009306 File Number: 14798 License Status Description: Paid **Expiration Date:** 12/22/2016 Original Date: 11/15/2016 Rank Effective Date: 11/15/2016 Mod Code: **ANOT** Area 04 Area: Staff Operator ID: frodriguez Inspection Number: 4685 Inspection Status: Open

Disposition: 1090 - Completed Inspection

Inspection Class Descriptio: Environmental

Inspection Secondary Class Code: AB

Inspection Secondary Class Code DescriptiAsbestos Both

Results: **Pass** Inspection Number Grade:

TERMINAL E SATELLITE BUILDING (HP# 7003) Name:

Not reported

Not reported

Address: 2610 N. INTERNATIONAL PARKWAY

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Quinn Johnsen Violation: Not reported Complaint Date: 09/08/2018 2018006476 Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 09/05/2018 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement

Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 09/05/2018 Certification Statement Phone: 972-399-0068

Is The Facility a School or K-12?: Ν Region: 03 Priority: LOW ARU: 2 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Ν High Profile:

Ref Method: **Full Containment** 

Analytical Method: PLM 09/04/2018 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported

Distance

Elevation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Not reported Results: Inspection Number Grade: Not reported

Name: TERMINAL E SATELLITE BUILDING (HP# 7003)

Not reported

Address: 2610 N. INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Quinn Johnsen Not reported Violation: Complaint Date: 09/07/2018 Notification Number: 2018006476 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 08/17/2018 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3:

Date Rtnd to Inspector Corrections 3:

Not reported

Not reported

Not reported

Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Date Rcvd Back:

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 08/17/2018
Certification Statement Phone: 972-399-0068

Is The Facility a School or K-12?:

Region:

O3

Priority:

ARU:

Is this a phased abatement project?:

N

Ordered:

Is This Project an Emergency?:

N

Is Building Occupied?:

N

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

High Profile: Ref Method:

Full Containment

Analytical Method: PLM Start Date: 09/04/2018 Client Code: Not reported Not reported Client Name: Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DFW TERMINAL E RAMP COL. 63-64 ROW B-B.5 Name: Address: 2610 NORTH INTERNATIONAL PARKWAY

Not reported

Current

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Robert Hines Violation: Not reported Complaint Date: 10/20/2015 Notification Number: 2015006165 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 09/29/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3:

Notification Status:

Amendo:

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Work Type: Abatement
Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 09/29/2015 Certification Statement Phone: 972-973-2365

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 2 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 10/12/2015 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Not reported Rank Effective Date: Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results:

Inspection Number Grade:

Name: DFW TERMINAL E RAMP COL. 63-64 ROW B-B.5 Address: 2610 NORTH INTERNATIONAL PARKWAY

Not reported

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Robert Hines Violation: Not reported 10/20/2015 Complaint Date: Notification Number: 2015006165 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

**EDR ID Number** Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Date Report Received: 09/28/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Current/Has Amendment Notification Status:

Amendo:

Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 09/28/2015 Certification Statement Phone: 972-973-2365

Is The Facility a School or K-12?: Region: 03 Priority: HIGH ARU: 2 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM 10/12/2015 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

DFW TERMINAL E RAMP COL. 59-60 ROW B Name: Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Robert Hines Not reported Violation: Complaint Date: 10/16/2015

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Number: 2015006223 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 09/29/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: 0 Notification Work Type: Abatement Notification Type: Original Work Type Flag: Certification Statement Date: 09/29/2015

Certification Statement Phone: 972-973-2365

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 10/13/2015 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Not reported Results: Inspection Number Grade: Not reported

DFW TERMINAL B (43001) RAMP COL. 35-36 ROW B-C Name:

2610 NORTH INTERNATIONAL PARKWAY Address:

**DALLAS, TX 75261** City, State, Zip: Date of inspection: Not reported Reason for Inspection: Robert Hines Violation: Not reported 10/22/2015 Complaint Date: Notification Number: 2015006414 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported

Seq: Public Facility Type: Inspector Name: Not reported 10/06/2015 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: Notification Status: Current Amendo: 0 Abatement Notification Work Type:

Notification Type: Original Work Type Flag:

Certification Statement Date: 10/06/2015

Certification Statement Phone: 972-973-2365

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 10/20/2015 Client Code: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

Name: DFW TERMINAL E (33024) RAMP COL. 68-70 ROW Y-A

Address: 2610 NORTH INTERNATIONAL PARKWAY

Current

City,State,Zip: DALLAS, TX 75261
Date of inspection: Not reported
Reason for Inspection: Robert Hines
Violation: Not reported
Complaint Date: 11/05/2015
Notification Number: 2015006766

ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Not reported Seq: Facility Type: **Public** Inspector Name: Not reported Date Report Received: 10/28/2015

Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Amendo: 1
Notification Work Type: Abatement
Notification Type: Amendment

Work Type Flag: A

Notification Status:

Certification Statement Date: 10/28/2015
Certification Statement Phone: 972-973-2365

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: Full Containtment with RFCI

Analytical Method: PLM Start Date: 11/02/2015 Not reported Client Code: Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFW TERMINAL E (33024) RAMP COL. 68-70 ROW Y-A

Address: 2610 NORTH INTERNATIONAL PARKWAY

**DALLAS, TX 75261** City,State,Zip: Not reported Date of inspection: Reason for Inspection: Robert Hines Violation: Not reported Complaint Date: 11/03/2015 Notification Number: 2015006766 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported 10/16/2015 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Rtnd to Inspector Corrections:

Date Rcvd Back:

Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 10/16/2015 Certification Statement Phone: 972-973-2365

Is The Facility a School or K-12?: Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containtment with RFCI

Analytical Method: PLM

10/30/2015 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016111 TERMINAL E (FID # 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 06/17/2016 Complaint Date: 2016003242 Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 06/13/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: 3 Notification Work Type: Abatement

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 06/13/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 139 Is this a phased abatement project?: N Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 05/02/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Name: DFWTRIP2016111 TERMINAL E (FID # 33024) 2610 NORTH INTERNATIONAL PARKWAY Address: City,State,Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 06/08/2016 2016003242 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported Facility Type: Public Not reported Inspector Name: Date Report Received: 05/09/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Notification Status: Current/Has Amendment

Not reported

Amendo:

Date Rcvd Back 3:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 05/09/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 139 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 05/02/2016 Not reported Client Code: Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016111 TERMINAL E (FID # 33024)
Address: 2610 NORTH INTERNATIONAL PARKWAY

Not reported

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 06/17/2016 Notification Number: 2016003242 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Public Facility Type: Inspector Name: Not reported Date Report Received: 06/06/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported

Date Rcvd Back:

Not reported
Date Rtnd to Inspector Corrections2:

Not reported

Notification Status: Current/Has Amendment

Amendo: 2

Date Rtnd to Inspector Corrections:

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 06/06/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?:

Region:
03

Priority:
HIGH
ARU:
139
Is this a phased abatement project?:
N
Ordered:
N

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν Ref Method:

**Full Containment** 

Analytical Method: PLM Start Date: 05/02/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016111 TERMINAL E (FID # 33024) Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Violation: Not reported Complaint Date: 06/08/2016 Notification Number: 2016003242 Not reported ASB Priority: PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 04/18/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Original Work Type Flag: Α

Certification Statement Date: 04/18/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 139 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: N

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 05/02/2016 Not reported Client Code: Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported

Inspection Number Grade:

DFWTRIP2016156 TERMINAL E PARKING GARAGE PHASE 2 (FID 333143) Name:

2610 NORTH INTERNATIONAL PARKWAY Address:

Not reported

City, State, Zip: **DALLAS, TX 75261** Date of inspection: 06/08/2016 Ashley Gonzalez Reason for Inspection: Not reported Violation: 08/22/2016 Complaint Date: Notification Number: 2016003794 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Facility Type: Public Inspector Name: Not reported Date Report Received: 05/27/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 05/27/2016 972-973-2740 Certification Statement Phone:

Is The Facility a School or K-12?: Ν Region: 03 Priority: LOW ARU: Is this a phased abatement project?: Ν Ordered: N Is This Project an Emergency?: Ν Is Building Occupied?: Ν High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 05/21/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Not reported Inspection Number: Not reported Inspection Status: Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2016156 TERMINAL E PARKING GARAGE PHASE 2 (FID 333143) Name:

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: 06/08/2016 Reason for Inspection: Ashley Gonzalez

Direction Distance Elevation

n Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Violation: Not reported Complaint Date: 08/22/2016 Notification Number: 2016003794 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 05/17/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 1

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 05/17/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: LOW ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: N Is Building Occupied?: Ν High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 05/21/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Inspection Status:

Disposition:

Not reported
Inspection Class Descriptio:
Inspection Secondary Class Code:
Inspection Secondary Class Code Description
Results:

Not reported

Name: DFWTRIP2016156 TERMINAL E PARKING GARAGE PHASE 2 (FID 333143)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip:
Date of inspection:
Reason for Inspection:
Violation:
Complaint Date:
Notification Number:
ASB Priority:
DALLAS, TX 75261
O6/08/2016
Ashley Gonzalez
Not reported
08/22/2016
Notification Number:
ASB Priority:
Not reported

PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 05/09/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported

Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 05/09/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: LOW ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: N High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Start Date: 05/21/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP2016157-DFW TERMINAL E (FID 33024)

2610 NORTH INTERNATIONAL PARKWAY

Address: City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 05/29/2016 2016003836 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 05/10/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current

Amendo:

Notification Work Type: Abatement Original Notification Type: Work Type Flag: Α

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Certification Statement Date: 05/10/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 5 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 05/24/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Not reported Staff Operator ID: Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016156-TERMINAL E PARKING GARAGE PHASE 2(FID# 33313)

Address: 2610 NORTH INTERNATIONAL PKWY

City,State,Zip: DALLAS, TX 75261

Date of inspection: 10/26/2016

Reason for Inspection: ASHLEY GONZALEZ

Violation: Not reported Complaint Date: 08/22/2016 Notification Number: 2016003875 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 06/24/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported **Notification Status:** Cancelled Amendo: Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 05/06/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: 03 Region: Priority: LOW ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Ν High Profile:

Ref Method: Not reported

Analytical Method: PLM

Start Date: 05/20/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2016177 - TERMINAL E (FID#33024) Name:

Address: 2610 N INTERNATIONAL PARKWAY

City,State,Zip: **DALLAS, TX 75261** Date of inspection: 12/07/2016 Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 12/20/2016 Notification Number: 2016009306 ASB Priority: Not reported PIF State: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 11/18/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A

Contification Statement Date: 11/18/2016

Certification Statement Date: 11/18/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 8 Is this a phased abatement project?: Υ Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 11/29/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016177 - TERMINAL E (FID#33024)

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: 12/07/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 12/20/2016 2016009306 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 11/15/2016 Not reported Date Routed by Supervisor: Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Routed to PSQA:

Date Reviewed by PSQA:

Not reported

Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 11/15/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 HIGH Priority: ARU: 8 Is this a phased abatement project?: Υ Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 11/29/2016
Client Code: Not reported
Client Name: Not reported
License Number: Not reported
File Number: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Not reported Staff Operator ID: Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Not reported Inspection Secondary Class Code: Inspection Secondary Class Code Description reported Not reported Inspection Number Grade: Not reported

DFWTRIP2016177 - TERMINAL E (FID#33024) Name:

Not reported

2610 N INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** 12/07/2016 Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 12/22/2016

Notification Number: 2016009306 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public

Inspector Name: Not reported Date Report Received: 12/19/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported

Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Date Rcvd Back 3:

12/19/2016 Certification Statement Date: Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

ARU: 8
Is this a phased abatement project?: Y
Ordered: N
Is This Project an Emergency?: N
Is Building Occupied?: Y
High Profile: N

Ref Method: Full Containment

Analytical Method: PLM Start Date: 11/29/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016177 - TERMINAL E (FID#33024)

Not reported

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: 12/07/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported 12/20/2016 Complaint Date: Notification Number: 2016009306 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Not reported Mileage: Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 11/18/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported

Date Rtnd to Inspector Corrections2:

Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Rcvd Back 2: Not reported
Date Rtnd to Inspector Corrections 3: Not reported
Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 2

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 11/18/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 8 Is this a phased abatement project?: Υ Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 11/29/2016
Client Code: Not reported
Client Name: Not reported
License Number: Not reported
File Number: Not reported

Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP

Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: DALLAS, TX 75261
Date of inspection: Not reported
Reason for Inspection: ROBERT A HINES

Violation: Not reported Complaint Date: 09/11/2015 Notification Number: 2015005377 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported 08/24/2015 Date Report Received: Not reported Date Routed by Supervisor: Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Original Work Type Flag:

08/20/2015 Certification Statement Date: Certification Statement Phone: 972-489-8927

Is The Facility a School or K-12?: Ν Region: 03 Priority: TOP ARU: 1 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Not reported Analytical Method: PLM 09/03/2015 Start Date: Not reported Client Code: Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Not reported Inspection Secondary Class Code: Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFW TERMINAL E (33024) CONCOURSE COL.55-57 ROW A-A.5 TRIP

Address: 2610 NORTH INTERNATIONAL PARKWAY

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Robert Hines Violation: Not reported Complaint Date: 09/19/2015 2015005620 Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 09/03/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Original Work Type Flag: Certification Statement Date: 09/03/2015

Certification Statement Phone: 972-973-2365 Is The Facility a School or K-12?: Region: 03 Priority: HIGH

ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: Full Containtment with RFCI

Analytical Method: PLM Start Date: 09/17/2015 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported

Not reported Rank Effective Date: Not reported Mod Code: Not reported

Original Date:

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Not reported Results: Inspection Number Grade: Not reported

Name: DFWTRIP2016145-TERMINAL E PARKING GARAGE C (4EC) (FID # 33313)

2610 NORTH INTERNATIONAL PARKWAY

Not reported

Not reported

Not reported

Ν

Address: City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 06/11/2016 Complaint Date: Notification Number: 2016002325 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Not reported Inspector Name: Date Report Received: 03/11/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Demolition Notification Type: Original Work Type Flag:

Date Routed by Supervisor1:

Date Rcvd Back:

Is Building Occupied?:

Date Rtnd to Inspector Corrections:

Certification Statement Date: 03/11/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: LOW ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν

Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

High Profile: Ref Method: Not reported Analytical Method: PLM Start Date: 04/11/2016 Client Code: Not reported Not reported Client Name: Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016146 TERMINAL E - TRIP PHASE 4 (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

Current

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 08/29/2016 Notification Number: 2016002754 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 03/29/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status:

Amendo:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Notification Work Type: Demolition Notification Type: Amendment

Work Type Flag: D

Certification Statement Date: 03/29/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: LOW ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Not reported Analytical Method: PLM Start Date: 04/12/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Expiration Date: Not reported Original Date: Not reported Not reported Rank Effective Date: Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

DFWTRIP2016146 TERMINAL E - TRIP PHASE 4 (FID 33024) Name:

2610 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 08/29/2016 Complaint Date: Notification Number: 2016002754 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Report Received: 03/29/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Date Rcvd Back 3:

Notification Work Type: Demolition
Notification Type: Original
Work Type Flag: D

Certification Statement Date: 03/29/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Region: 03 Priority: LOW ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Not reported Analytical Method: PLM 04/12/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Not reported Inspection Class Descriptio: Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported

Name: DFWTRIP2016128(A) TERMINAL E (FID#33024)

Not reported

Address: 2610 N INTERNATIONAL PARKWAY

City,State,Zip:
Date of inspection:
Reason for Inspection:
Violation:
Complaint Date:

DALLAS, TX 75261
Not reported
Ashley Gonzalez
Not reported
10/07/2016

Inspection Number Grade:

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Notification Number: 2016007822 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 09/22/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Amendment Work Type Flag:

Certification Statement Date: 09/22/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 10/03/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descripti**Nut** reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016128(A) TERMINAL E (FID#33024)

Address: 2610 N INTERNATIONAL PARKWAY

**DALLAS, TX 75261** City, State, Zip: Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 10/05/2016 Complaint Date: Notification Number: 2016007822 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Public Facility Type: Inspector Name: Not reported

09/15/2016 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Date Rcvd Back 2: Not reported
Date Rtnd to Inspector Corrections 3: Not reported
Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 09/15/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 10/03/2016
Client Code: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

DFWTRIP2016119-121(A) - TERMINAL E (FID#33024) Name:

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 10/07/2016 Complaint Date: Notification Number: 2016007872 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Not reported Seq: Facility Type: **Public** Inspector Name: Not reported 09/16/2016 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 09/16/2016 Certification Statement Phone: 972-973-2740

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 10/03/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016174 TERMINAL E (FID#33024)
Address: 2610 N INTERNATIONAL PARKWAY

City,State,Zip: DALLAS, TX 75261
Date of inspection: Not reported
Reason for Inspection: Ashley Gonzalez
Violation: Not reported
Complaint Date: 10/09/2016
Notification Number: 2016007978

ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 09/23/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported

Distance Elevation

Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: Current Notification Status: Amendo: Notification Work Type: Abatement

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 09/23/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM

10/06/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016174 TERMINAL E (FID#33024)
Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 10/09/2016 2016007978 Notification Number: ASB Priority: Not reported PIF State: Not reported

Detained: Not reported Product Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 09/22/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3: Not reported

Current/Has Amendment Notification Status:

Amendo:

Notification Work Type: Abatement Notification Type: Original Work Type Flag: Certification Statement Date: 09/22/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: N Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 10/06/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Name: DFWTRIP2016177 - TERMINAL E (FID#33024)

Address: 2610 N INTERNATIONAL PARKWAY
City, State, Zip: DALLAS, TX 75261
Date of inspection: Not reported
Peaced for Inspection: Ashley Conzelor

Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 11/28/2016 2016008441 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported

Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported

Date Report Received: 11/04/2016
Date Routed by Supervisor: Not reported
Date Routed to PSQA: Not reported
Date Reviewed by PSQA: Not reported
Date Routed by Supervisor1: Not reported
Date Rtnd to Inspector Corrections: Not reported

Date Rcvd Back:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Not reported

Not reported

Not reported

Date Rcvd Back 2:

Not reported

Date Rtnd to Inspector Corrections 3:

Not reported

Not reported

Not reported

Not reported

Cancelled

Amendo:

2

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 10/31/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 4 Is this a phased abatement project?: Υ Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 11/07/2016

Client Code: Not reported
Client Name: Not reported
License Number: Not reported
File Number: Not reported
License Status Description: Not reported
Expiration Date: Not reported
Original Date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Rank Effective Date: Not reported Not reported Mod Code: Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016177 - TERMINAL E (FID#33024)

Not reported

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 11/25/2016 Notification Number: 2016008441 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Public Facility Type: Inspector Name: Not reported Date Report Received: 10/20/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Rtnd to Inspector Corrections:

Date Rcvd Back:

Not reported

Notification Status: Current/Has Amendment

Amendo: 1

Date Routed by Supervisor1:

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 10/20/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?:

Region:
03

Priority:
HIGH
ARU:
4

Is this a phased abatement project?:
V
Ordered:
N

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 10/31/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016177 - TERMINAL E (FID#33024)

Not reported

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Violation: Not reported Complaint Date: 11/21/2016 Notification Number: 2016008441 Not reported ASB Priority: PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 10/10/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Original Work Type Flag: Α

Certification Statement Date: 10/10/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 4 Is this a phased abatement project?: Υ Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: N

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 10/24/2016 Not reported Client Code: Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

DFW TERMINAL E (FID 33024) Name:

2610 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Not reported Violation: 02/12/2016 Complaint Date: Notification Number: 2016000810 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported

Direction Distance Elevation

EDR ID Number
on Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Facility Type: Public Inspector Name: Not reported Date Report Received: 01/21/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 01/21/2016 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 02/08/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Not reported Inspection Status: Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFW TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261
Date of inspection: Not reported
Reason for Inspection: Ashley Gonzalez

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Violation: Not reported Complaint Date: 03/02/2016 Notification Number: 2016001339 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 02/16/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 02/16/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 0 Is this a phased abatement project?: Υ Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 02/22/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Inspection Status:

Disposition:

Inspection Class Descriptio:

Inspection Secondary Class Code:

Inspection Secondary Class Code Description

Results:

Not reported

Name: DFW TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 03/02/2016 Complaint Date: Notification Number: 2016001339 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported Facility Type: Public

Inspector Name: Not reported Date Report Received: 02/05/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported

Notification Status: Current/Has Amendment

Not reported

Amendo: 0

Date Rcvd Back 3:

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 02/05/2016 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Υ Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Start Date: 02/22/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP2015097-DFW TERMINAL E (FID 33024)

Not reported

Current

2610 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 04/18/2016 2016001500 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 04/18/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported

Amendo: Notification Work Type: Abatement Amendment Notification Type:

Work Type Flag:

Date Rcvd Back 3:

Notification Status:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Certification Statement Date: 04/18/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: TOP Priority: ARU: 89 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 03/14/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Not reported Staff Operator ID: Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024) Name:

2610 NORTH INTERNATIONAL PARKWAY Address: City, State, Zip: **DALLAS, TX 75261** 

Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 04/05/2016 Complaint Date: Notification Number: 2016001500 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 02/26/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported

Distance

Elevation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 02/26/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?:

Region:

O3

Priority:

TOP

ARU:

Is this a phased abatement project?:

N

Ordered:

Is This Project an Emergency?:

Is Building Occupied?:

Y

High Profile:

N

Ref Method: Full Containment

Analytical Method: PLM

Start Date: 03/02/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 04/11/2016 Notification Number: 2016001500 ASB Priority: Not reported PIF State: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 03/02/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A

Certification Statement Date: 03/02/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: TOP ARU: 76 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM 03/08/2016 Start Date: Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Results: Not reported Inspection Number Grade: Not reported

Name: DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 04/15/2016 2016001500 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 03/07/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Reviewed by PSQA:

Date Reviewed by PSQA:

Not reported

Date Rcvd Back 3: Not reported
Notification Status: Current/Has Amendment

Amendo: 3

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 03/07/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 TOP Priority: ARU: 76 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 03/10/2016
Client Code: Not reported
Client Name: Not reported
License Number: Not reported
File Number: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Not reported Inspection Number Grade: Not reported

DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024) Name:

2610 NORTH INTERNATIONAL PARKWAY

Not reported

Not reported

Not reported

03/10/2016

Public

Address: City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 04/19/2016 Notification Number: 2016001500 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported

Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Seq:

Facility Type:

Inspector Name:

Date Report Received:

Date Routed by Supervisor:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 03/10/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: TOP

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

ARU: 76
Is this a phased abatement project?: N
Ordered: N
Is This Project an Emergency?: N
Is Building Occupied?: Y
High Profile: N

Ref Method: Full Containment

Analytical Method: PLM Start Date: 03/14/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP20150097-DFW TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 05/03/2016 Complaint Date: Notification Number: 2016001500 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Not reported Mileage: Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 03/30/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Distance Elevation

ation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Rcvd Back 2: Not reported
Date Rtnd to Inspector Corrections 3: Not reported
Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 5

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 03/30/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: TOP Priority: ARU: 76 Is this a phased abatement project?: Ν Ordered: N Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM

Start Date: 03/14/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP2015097-DFW TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

**DALLAS, TX 75261** City, State, Zip: Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 05/03/2016 Complaint Date: Notification Number: 2016001500 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported 04/12/2016 Date Report Received: Not reported Date Routed by Supervisor: Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 6

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A

Contification Stetement Date: 04/43/2016

Certification Statement Date: 04/12/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: TOP ARU: 89 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM 03/14/2016 Start Date: Not reported Client Code: Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Not reported Inspection Secondary Class Code: Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

Direction Distance Elevation

ation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 04/01/2016 2016001500 Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 02/11/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 02/11/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 TOP Priority: ARU: 76 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: Full Containment

Analytical Method: PLM 02/29/2016 Start Date: Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported

Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Not reported Results: Inspection Number Grade: Not reported

Name: DFWTRIP2016119-121/TRIP AREAS M06/M08- TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

Not reported

Current

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 09/09/2016 Complaint Date: Notification Number: 2016006355 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 08/15/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Amendo: 2
Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 08/15/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 6 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ

Date Rcvd Back 3:

Notification Status:

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

High Profile:

Ref Method: Full Containment

Analytical Method: PLM Start Date: 08/09/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2016119-121/TRIP AREAS M06/M08- TERMINAL E (FID # 33024) Name:

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: John Lerro Violation: Not reported Complaint Date: 08/27/2016 Notification Number: 2016006355 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 08/11/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A

Certification Statement Date: 08/11/2016
Certification Statement Phone: 972-973-2741

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 6 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 08/09/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Not reported Rank Effective Date: Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

Name: DFWTRIP2016119-121/TRIP AREAS M06/M08- TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 08/27/2016 Complaint Date: Notification Number: 2016006355 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Date Report Received: 07/26/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3: Not reported Current/Has Amendment Notification Status:

Amendo:

Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 07/26/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Region: 03 Priority: HIGH ARU: 6 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM 08/09/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2016111(A) TERMINAL E (FID #33024) Name: Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 08/18/2016

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Number: 2016006733 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 08/04/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: 0 Notification Work Type: Abatement Notification Type: Original Work Type Flag: Certification Statement Date: 08/04/2016

Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 08/18/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Inspection Class Descriptio:
Inspection Secondary Class Code:
Inspection Secondary Class Code Description reported Results:
Inspection Number Grade:

Not reported Not reported Not reported

Name: DFWTRIP2016140-141-142 / TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

**DALLAS, TX 75261** City, State, Zip: Date of inspection: 09/14/2016 Reason for Inspection: Ashley Gonzalez Not reported Violation: 11/23/2016 Complaint Date: Notification Number: 2016006986 ASB Priority: Not reported PIF State: Not reported Detained: Not reported

Product Name:

Time Spent:

Not reported

Travel Time:

Mileage:

Not reported

Public

Public Facility Type: Inspector Name: Not reported 10/24/2016 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3:

Date Rcvd Back 3:

Not reported

Not reported

Not reported

Current

Amendo:

Amendo:

Notification Work Type:

Abatement

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 10/24/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 318 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 08/30/2016
Client Code: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

DFWTRIP2016140-141-142 / TERMINAL E (FID # 33024) Name:

2610 NORTH INTERNATIONAL PARKWAY

Address: City, State, Zip: **DALLAS, TX 75261** Date of inspection: 09/14/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported 11/23/2016 Complaint Date: Notification Number: 2016006986 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Not reported Seq: Facility Type: **Public** Inspector Name: Not reported 09/16/2016 Date Report Received:

Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 09/16/2016 Certification Statement Phone: 972-973-2740

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 318 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 08/30/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Not reported Results: Inspection Number Grade: Not reported

Name: DFWTRIP2016140-141-142 / TERMINAL E (FID # 33024)

Not reported

Address: 2610 NORTH INTERNATIONAL PARKWAY

**DALLAS, TX 75261** City,State,Zip:

09/14/2016 Date of inspection: Reason for Inspection: John Lerro Violation: Not reported Complaint Date: 11/23/2016 Notification Number: 2016006986 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 09/23/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Routed by Supervisor1:

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Rtnd to Inspector Corrections:

Date Rcvd Back:

Date Rtnd to Inspector Corrections2:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3:

Date Rtnd to Inspector Corrections 3:

Not reported

Not reported

Not reported

Not reported

Notification Status: Current/Has Amendment

Amendo: 2

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 09/23/2016 Certification Statement Phone: 972-973-2741

Is The Facility a School or K-12?: Region: 03 HIGH Priority: ARU: 318 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM

08/30/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016140-141-142 / TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** 09/14/2016 Date of inspection: Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 11/23/2016 2016006986 Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 10/14/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 3

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 10/14/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 318 Is this a phased abatement project?: N Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 08/30/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

Distance

Seq:

Facility Type:

Original Date:

Inspector Name:

Elevation Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Name: DFWTRIP2016140-141-142 / TERMINAL E (FID # 33024)

Not reported

Not reported

Not reported

Public

2610 NORTH INTERNATIONAL PARKWAY Address: City,State,Zip: **DALLAS, TX 75261** Date of inspection: 09/14/2016 Reason for Inspection: Ashley Gonzalez Not reported Violation: 11/23/2016 Complaint Date: 2016006986 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init:

Date Report Received: 08/16/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Date Rcvd Back 2: Not reported
Date Rtnd to Inspector Corrections 3: Not reported
Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 08/16/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 318 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: Full Containment

Analytical Method: PLM Start Date: 08/30/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** 

Distance

Elevation Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2015097(B) - TERMINAL E (FID#33024)

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 09/16/2016 Notification Number: 2016007315 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Public Facility Type: Inspector Name: Not reported Date Report Received: 09/15/2016

Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: Notification Status: Current Amendo: Notification Work Type: Abatement

Notification Type: Amendment Work Type Flag: A
Certification Statement Date: 09/15/2016

Certification Statement Date: 09/15/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?:

Region:

03

Priority:

HIGH

ARU:

2

Is this a phased abatement project?:

N

Ordered:

N

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 09/12/2016 Not reported Client Code: Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2015097(B) - TERMINAL E (FID#33024)

Not reported

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Violation: Not reported Complaint Date: 09/16/2016 Notification Number: 2016007315 Not reported ASB Priority: PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 09/07/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3:

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: Α

Certification Statement Date: 09/07/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 2 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: N

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 09/12/2016 Not reported Client Code: Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2015097(B) - TERMINAL E (FID#33024) Name:

2610 N INTERNATIONAL PARKWAY Address:

**DALLAS, TX 75261** City, State, Zip: Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Not reported Violation: 09/16/2016 Complaint Date: Notification Number: 2016007315 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported

Distance

Elevation Site Database(s) EPA ID Number

Not reported

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Facility Type: **Public** Inspector Name: Not reported Date Report Received: 08/29/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Date Rcvd Back 3:

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 08/29/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM 09/12/2016 Start Date: Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Not reported Inspection Number: Not reported Inspection Status: Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016173 - TERMINAL E (FID#33024)

Address: 2610 N INTERNATIONAL PARKWAY

City,State,Zip: DALLAS, TX 75261
Date of inspection: Not reported
Reason for Inspection: Ashley Gonzalez

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Violation: Not reported 10/07/2016 Complaint Date: Notification Number: 2016007542 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 09/19/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 09/19/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 6 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 09/27/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016173 - TERMINAL E (FID#33024)

Address: 2610 N INTERNATIONAL PARKWAY

City,State,Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 09/30/2016 Complaint Date: Notification Number: 2016007542 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 09/06/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported

Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Current/Has Amendment Notification Status:

Amendo: 0

Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 09/06/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 6 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Start Date: 09/20/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DALLAS / FORT WORTH INTERNATIONAL AIRPORT TERMINAL E Name:

2610 NORTH INTERNATIONAL PARKWAY

Address: City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Tom Ewald Violation: Not reported Complaint Date: 12/28/2015 2015009078 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported

Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 12/22/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported

Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Date Rcvd Back 3: Not reported Cancelled Notification Status:

Amendo:

Notification Work Type: Abatement Original Notification Type: Work Type Flag: Α

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Certification Statement Date: 12/14/2015 Certification Statement Phone: 214-353-8087

Is The Facility a School or K-12?: Ν 03 Region: Priority: LOW ARU: 0 Is this a phased abatement project?: Υ Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Not reported Analytical Method: PLM Start Date: 12/28/2015 Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Not reported Staff Operator ID: Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024) Name:

2610 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** 

Date of inspection: 01/11/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 02/11/2016 Notification Number: 2015009596 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 12/23/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported

Distance

Elevation Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 1

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A
Certification Statement Date: 12/23/2015

Certification Statement Date: 12/23/2015
Certification Statement Phone: 972-973-5682
Is The Facility a School or K-12?: N
Region: 03

Priority: HIGH
ARU: 45
Is this a phased abatement project?: N
Ordered: N
Is This Project an Emergency?: N
Is Building Occupied?: Y
High Profile: N

Ref Method: Full Containment

Analytical Method: PLM

Start Date: 01/11/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: DALLAS, TX 75261 Date of inspection: 01/11/2016 Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 02/11/2016 Notification Number: 2015009596 ASB Priority: Not reported PIF State: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 01/04/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 2
Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A

Out/figetion Statement Dates: A

Certification Statement Date: 01/04/2016 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 1 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 01/11/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Results: Not reported Inspection Number Grade: Not reported

DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024) Name:

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** 01/11/2016 Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 02/11/2016 2015009596 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 12/23/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported

Current/Has Amendment Notification Status:

Amendo:

Date Rcvd Back 3:

Notification Work Type: Abatement Notification Type: Original Work Type Flag:

12/23/2015 Certification Statement Date: Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν Region: 03 HIGH Priority: ARU: 45 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM 01/11/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Not reported Inspection Number Grade: Not reported

Name: DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

Address. 2610 NORTH INTER:
City, State, Zip: DALLAS, TX 75261
Date of inspection: 01/11/2016
Reason for Inspection: Ashley Gonzalez
Violation: Not reported
Complaint Date: 02/11/2016

Notification Number: 2015009596 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported

Date Report Received: 01/05/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current
Amendo: 3
Notification Work Type: Abatement
Notification Type: Amendment

Work Type Flag: A
Certification Statement Date: 01/05/2016
Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: N
Region: 03
Priority: TOP

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

ARU: 47
Is this a phased abatement project?: N
Ordered: N
Is This Project an Emergency?: N
Is Building Occupied?: Y
High Profile: N

Ref Method: Full Containment

Analytical Method: PLM Start Date: 01/11/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Results: Not reported Inspection Number Grade: Not reported

Name: DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

Not reported

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 01/27/2016 Complaint Date: Notification Number: 2016000072 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Not reported Mileage: Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 01/05/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported

Date Rtnd to Inspector Corrections2:

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Rcvd Back 2:

Not reported
Date Rtnd to Inspector Corrections 3:

Not reported
Date Rcvd Back 3:

Not reported
Notification Status:

Current
Amendo:

Notification Work Type:

Notification Type:

Work Type Flag:

Not reported
Current
Ourrent
Ourrent
Abatement
Original
A

Certification Statement Date: 01/05/2016 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 01/19/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported

Name: DFWEADTRIP2015095A-F / TERMINAL E (FID 33024)

Not reported

Address: 2610 NORTH INTERNATIONAL PARKWAY

DALLAS, TX 75261 City, State, Zip: 02/25/2016 Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported 06/24/2016 Complaint Date: Notification Number: 2016000122 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Inspection Number Grade:

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 05/27/2016 Not reported Date Routed by Supervisor: Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 05/27/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 361 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM 02/01/2016 Start Date: Not reported Client Code: Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Not reported Inspection Secondary Class Code: Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024) Name:

Address: 2610 NORTH INTERNATIONAL PARKWAY

Direction Distance Elevation

vation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

City, State, Zip: DALLAS, TX 75261 02/25/2016 Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 04/28/2016 2016000122 Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 01/14/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 01/14/2016 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 339 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: Full Containment

Analytical Method: PLM Start Date: 01/25/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Not reported Results: Inspection Number Grade: Not reported

DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024) Name:

2610 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** 

Date of inspection: 02/25/2016 Reason for Inspection: Ashley Gonzalez Not reported Violation: 04/28/2016 Complaint Date: Notification Number: 2016000122 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 01/20/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported

Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Not reported

Not reported

Amendo:

Date Rtnd to Inspector Corrections:

Date Rcvd Back:

Notification Work Type: Abatement Notification Type: Amendment Work Type Flag:

Certification Statement Date: 01/20/2016 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 339 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

High Profile:

Ref Method: Full Containment

Analytical Method: PLM Start Date: 02/01/2016 Client Code: Not reported Not reported Client Name: Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024) Name:

2610 NORTH INTERNATIONAL PARKWAY

Address: City, State, Zip: **DALLAS, TX 75261** Date of inspection: 02/25/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 04/28/2016 Notification Number: 2016000122 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 02/26/2016

Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported

Notification Status: Current/Has Amendment

Not reported

Amendo:

Date Rcvd Back 3:

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Work Type: Abatement
Notification Type: Amendment
World Type Flow

Work Type Flag: A

Certification Statement Date: 02/26/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 361 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 02/01/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Expiration Date: Not reported Original Date: Not reported Not reported Rank Effective Date: Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEADTRIP2015095A-F / TERMINAL E (FID 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261

Date of inspection: 02/25/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported 05/27/2016 Complaint Date: Notification Number: 2016000122 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Date Report Received: 04/25/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Current/Has Amendment Notification Status:

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 04/25/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Region: 03 Priority: HIGH ARU: 361 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM 02/01/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Not reported Inspection Class Descriptio: Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

DALLAS/ FORT WORTH INTERNATIONAL AIRPORT-TERMINAL E (FID 33024) Name:

Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: **DALLAS, TX 75261** Date of inspection: 02/25/2016 Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 04/28/2016

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Notification Number: 2016000122 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 01/06/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Current/Has Amendment Notification Status:

Amendo:

0 Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 01/06/2016 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 339 Is this a phased abatement project?: N Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 01/25/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported

Distance Elevation Site

tion Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptible reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016118-120-122 TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

DALLAS, TX 75261 City, State, Zip: Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 08/03/2016 Complaint Date: Notification Number: 2016005389 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Public

Facility Type: Inspector Name: Not reported Date Report Received: 07/28/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: Notification Status: Current Amendo: 2

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A

Certification Statement Date: 07/28/2016

Certification Statement Date: 07/28/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 42 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 07/11/2016
Client Code: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

Name: DFWTRIP2016118-120-122 TERMINAL E (FID # 33024)

Not reported

Not reported

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalea Violation: Not reported 07/29/2016 Complaint Date: Notification Number: 2016005389 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Not reported Seq: Facility Type: **Public** Inspector Name: Not reported Date Report Received: 07/15/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported

Date Rtnd to Inspector Corrections 3: Not reported
Date Rcvd Back 3: Not reported
Not reported

Notification Status: Current/Has Amendment

Amendo:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 07/15/2016
Certification Statement Phone: 972-973-2740

Direction
Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 42 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 07/11/2016 Not reported Client Code: Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016118-120-122 TERMINAL E (FID # 33024)

Not reported

Address: 2610 NORTH INTERNATIONAL PARKWAY

**DALLAS, TX 75261** City,State,Zip: Not reported Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 07/29/2016 Notification Number: 2016005389 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 06/27/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Routed by Supervisor1:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3:

Current/Has Amendment Notification Status:

Amendo:

Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 06/27/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Region: 03 HIGH Priority: ARU: 42 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM

07/11/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported

DFWTRIP2016137.138.139.161.132.163-TERMINAL E (FID # 33024) Name:

Address: 2610 NORTH INTERNATIONAL PARKWAY

Not reported

City, State, Zip: **DALLAS, TX 75261** 

Inspection Number Grade:

09/14/2016 Date of inspection: Reason for Inspection: John Lerro Violation: Not reported Complaint Date: 09/19/2016 2016005504 Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 09/14/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Amendment

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 09/14/2016
Certification Statement Phone: 972-973-2741

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 130 Is this a phased abatement project?: N Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 07/18/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Name: DFWTRIP2016137.138.139.161.432.163-TERMINAL E (FID # 33024)

2610 NORTH INTERNATIONAL PARKWAY

Public

Not reported

Address: City,State,Zip: **DALLAS, TX 75261** Date of inspection: 09/14/2016 Reason for Inspection: Ashley Gonzalez Not reported Violation: 08/26/2016 Complaint Date: 2016005504 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported

Date Report Received: 07/06/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Facility Type:

Inspector Name:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 07/06/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 122 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: **Full Containment** 

Analytical Method: PLM

Start Date: 07/18/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Rank Effective Date: Not reported Not reported Mod Code: Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016137.138.139.161.432.163-TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261

Date of inspection: 09/14/2016 Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 08/26/2016 Notification Number: 2016005504 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Seq: Public Facility Type: Inspector Name: Not reported Date Report Received: 07/19/2016

Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3:

Notification Status: Current/Has Amendment

Amendo: 2

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 07/19/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?:

Region:
03

Priority:
HIGH
ARU:
122
Is this a phased abatement project?:
N
Ordered:
N

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 07/18/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016137.138.139.161.432.163-TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

Not reported

City, State, Zip: DALLAS, TX 75261 Date of inspection: 09/14/2016 Ashley Gonzalez Reason for Inspection: Violation: Not reported Complaint Date: 08/26/2016 Notification Number: 2016005504 Not reported ASB Priority: PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 08/19/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: Α

Certification Statement Date: 08/19/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 122 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: N

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 07/18/2016 Not reported Client Code: Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016137.138.139.161.132.163-TERMINAL E (FID # 33024)

2610 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** Date of inspection: 09/14/2016 Ashley Gonzalez Reason for Inspection: Not reported Violation: 08/26/2016 Complaint Date: Notification Number: 2016005504 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported

Distance
Elevation Site Database(s)

DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

**EPA ID Number** 

Facility Type: Public Inspector Name: Not reported Date Report Received: 08/19/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Notification Status: Current/Has Amendment

Not reported

Amendo: 4

Date Rcvd Back 3:

Notification Work Type: Abatement
Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 08/19/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 130 Is this a phased abatement project?: Ν Ordered: N Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 07/18/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Not reported Inspection Number: Not reported Inspection Status: Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016137.138.139.161.132.163-TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City,State,Zip: DALLAS, TX 75261
Date of inspection: 09/14/2016

Reason for Inspection: 09/14/2016

John Lerro

Direction Distance Elevation

Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Violation: Not reported 09/14/2016 Complaint Date: Notification Number: 2016005504 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 08/24/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 5

Notification Work Type: Abatement
Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 08/24/2016
Certification Statement Phone: 972-973-2741

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 130 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 07/18/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Inspection Status:

Disposition:

Not reported
Inspection Class Descriptio:
Inspection Secondary Class Code:
Inspection Secondary Class Code Description
Results:

Not reported

Name: DFWTRIP2016137.138.139.161.432.163-TERMINAL E (FID # 33024)

Address: 2610 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261

09/14/2016 Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported 08/26/2016 Complaint Date: Notification Number: 2016005504 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 07/01/2016

Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported

Notification Status: Current/Has Amendment

Not reported

Amendo: 0

Date Rcvd Back 3:

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 07/01/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 115 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Start Date: 07/18/2016 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP20162016113 & DFWTRIP2016134 - TERMINAL E (FID#33024)

2610 N. INTERNATIONAL PKWY.

Address: City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 09/06/2016 2016005911 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Not reported Reg: Not reported

Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 09/06/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo:

Notification Work Type: Abatement Amendment Notification Type:

Work Type Flag: Α

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Certification Statement Date: 09/06/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 17 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 07/28/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Not reported Staff Operator ID: Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP20162016113 & DFWTRIP2016134 - TERMINAL E (FID#33024)

Address: 2610 N. INTERNATIONAL PKWY. City, State, Zip: DALLAS, TX 75261

City, State, Zip: Date of inspection: Not reported Reason for Inspection: Ashley Gonzalea Violation: Not reported 09/09/2016 Complaint Date: Notification Number: 2016005911 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 07/14/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported

Distance

Elevation Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 07/14/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?:

Region:

O3

Priority:

HIGH

ARU:

Is this a phased abatement project?:

N

Ordered:

Is This Project an Emergency?:

N

Is Building Occupied?:

Y

High Profile:

N

Ref Method: Full Containment

Analytical Method: PLM

Start Date: 07/28/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016143 & DFWTRIP2016144 - TERMINAL E (FID#33024)

Address: 2610 N. INTERNATIONAL PKWY

City,State,Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 09/30/2016 Notification Number: 2016005963 ASB Priority: Not reported PIF State: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 09/19/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Current Notification Status: Amendo: Notification Work Type: Abatement Notification Type: Amendment Work Type Flag:

Certification Statement Date: 09/19/2016

Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: TOP ARU: 77 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM 08/01/2016 Start Date: Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2016143 & DFWTRIP2016144 - TERMINAL E (FID#33024) Name:

Address: 2610 N. INTERNATIONAL PKWY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 09/16/2016 2016005963 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 07/20/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported

Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Current/Has Amendment Notification Status:

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 07/20/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 TOP Priority: ARU: 70 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM 08/01/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016143 & DFWTRIP2016144 - TERMINAL E (FID#33024)

Address: 2610 N. INTERNATIONAL PKWY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 09/16/2016 Notification Number: 2016005963 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 07/21/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Not reported Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2: Not reported
Date Rtnd to Inspector Corrections 3: Not reported
Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement
Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 07/21/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: N
Region: 03
Priority: TOP

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

ARU: 70 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 08/01/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Results: Not reported Inspection Number Grade: Not reported

DFWTRIP2016143 & DFWTRIP2016144 - TERMINAL E (FID#33024) Name:

Not reported

2610 N. INTERNATIONAL PKWY Address:

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Javier Araya Not reported Violation: 09/30/2016 Complaint Date: Notification Number: 2016005963 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Not reported Mileage: Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 08/26/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported

Date Rtnd to Inspector Corrections2:

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

**Notification Status:** Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 08/26/2016 Certification Statement Phone: 972-973-5682

Is The Facility a School or K-12?: Ν 03 Region: TOP Priority: ARU: 70 Is this a phased abatement project?: Ν Ordered: N Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM

Start Date: 08/01/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Not reported Results: Inspection Number Grade: Not reported

Name: DFWTRIP2016143 & DFWTRIP2016144 - TERMINAL E (FID#33024)

2610 N. INTERNATIONAL PKWY Address:

**DALLAS, TX 75261** City, State, Zip: Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 09/30/2016 Complaint Date: Notification Number: 2016005963 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Distance Elevation Site

te Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Reg: Not reported Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported 09/15/2016 Date Report Received: Not reported Date Routed by Supervisor: Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 4

Notification Work Type: Abatement
Notification Type: Amendment
Work Type Flag: A
Certification Statement Date: 09/15/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: TOP ARU: 77 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM 08/01/2016 Start Date: Not reported Client Code: Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Not reported Mod Code: Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Not reported Inspection Secondary Class Code: Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWTRIP2016134 & DFWTRIP2016144 - TERMINAL E (FID#33024)

Address: 2610 N. INTERNATIONAL PKWY

Direction Distance Elevation

ation Site Database(s) EPA ID Number

### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 09/16/2016 2016005963 Notification Number: ASB Priority: Not reported PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 07/15/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 07/15/2016
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 TOP Priority: ARU: 70 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile:

Ref Method: Full Containment

Analytical Method: PLM 08/01/2016 Start Date: Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported

Distance Flevation Si

Elevation Site Database(s) EPA ID Number

#### DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Not reported Results: Inspection Number Grade: Not reported

Name: DFWTRIP2017010(A) - TERMINAL E (FID#33024)

Address: 2610 N INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 09/15/2017 Complaint Date: Notification Number: 2017006352 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Not reported Inspector Name: Date Report Received: 08/28/2017 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current

Amendo: 0
Notification Work Type: Abatement
Notification Type: Original

Work Type Flag: A

Certification Statement Date: 08/28/2017 Certification Statement Phone: 972-973-2740

Υ

Is The Facility a School or K-12?:

Region:
03
Priority:
HIGH
ARU:
0
Is this a phased abatement project?:
N
Ordered:
N
Is This Project an Emergency?:
N

Is Building Occupied?:

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW TERMINAL E 33024 MEZZANINE COL 58-65.5 ROW Y-B TRIP (Continued)

S121360340

**EDR ID Number** 

Ref Method: Full Containment
Analytical Method: PLM
Start Pate: 09/41/2017

Start Date: 09/11/2017 Client Code: Not reported Not reported Client Name: Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported

Inspection Secondary Class Code Descripti**N**ot reported Results: Not reported Inspection Number Grade: Not reported

Inspection Secondary Class Code:

A31 DFW TERMINAL E GUIDE WAY
2610 N. INTERNATIONAL PKY
ASBESTOS S119142943
N/A

Not reported

< 1/8 DFW AIRPORT, TX 75261

1 ft.

Site 24 of 36 in cluster A

High Profile:

Relative: ASBESTOS: Lower Name:

LowerName:DFW TERMINAL E GUIDE WAYActual:Address:2610 N. INTERNATIONAL PKY561 ft.City,State,Zip:DFW AIRPORT, TX 75261

561 ft. City,State,Zip: DFW AIRPO
Date of inspection: 07/22/2015
Reason for Inspection: Notified
Violation: No

Complaint Date: Not reported Notification Number: 2015002024 ASB Priority: Low

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Reg: 03 JR Init: Seq: 02 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 08/03/2015 Date Routed by Supervisor: Not reported 08/06/2015 Date Routed to PSQA: Date Reviewed by PSQA: Not reported 08/04/2015 Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **DFW TERMINAL E GUIDE WAY (Continued)**

S119142943

Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Not reported Date Rtnd to Inspector Corrections 3: Date Rcvd Back 3: Not reported Notification Status: Not reported Not reported Amendo: Not reported Notification Work Type: Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Not reported Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Not reported Ordered: Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Not reported Inspection Status: Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

**DFW AIRPORT - TERMINAL E - DELTA AIRLINES SKY CLUB ASBESTOS** S125391022 A32 **2610 N. INTERNATIONAL PARKWAY** N/A

< 1/8 **DALLAS, TX 75261** 

1 ft.

Site 25 of 36 in cluster A

Relative: ASBESTOS: Lower Name: DFW AIRPORT - TERMINAL E - DELTA AIRLINES SKY CLUB MIRRORS 7184

Address: 2610 N. INTERNATIONAL PARKWAY Actual:

City, State, Zip: DALLAS, TX 75261 561 ft.

Date of inspection: Not reported Reason for Inspection: Matthew Heidrick Violation: Not reported Complaint Date: 02/12/2019 Notification Number: 2019001052

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW AIRPORT - TERMINAL E - DELTA AIRLINES SKY CLUB MIRRORS 7 (Continued)

S125391022

**EDR ID Number** 

ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Reg: Not reported Init: Not reported Seq: Not reported Public Facility Type: Inspector Name: Not reported 02/11/2019 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Amendment Work Type Flag:

Work Type Flag: A
Certification Statement Date: 02/11/2019
Certification Statement Phone: 972-399-0068

Is The Facility a School or K-12?: N Region: 03 Priority: HIGH ARU: 2 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 02/12/2019 Client Code: Not reported Not reported Client Name: Not reported License Number: File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Not reported Staff Operator ID: Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW AIRPORT - TERMINAL E - DELTA AIRLINES SKY CLUB MIRRORS 7 (Continued)

S125391022

**EDR ID Number** 

Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descripti**ble** reported Results: Not reported Inspection Number Grade: Not reported

Name: DFW AIRPORT - TERMINAL E - DELTA AIRLINES SKY CLUB MIRRORS 7184

Address: 2610 N. INTERNATIONAL PARKWAY

City,State,Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Matthew Heidrick Violation: Not reported 02/12/2019 Complaint Date: 2019001052 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Sea: Facility Type: Public Inspector Name: Not reported Date Report Received: 01/29/2019 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported

Date Reviewed by PSQA:

Date Routed by Supervisor1:

Date Rtnd to Inspector Corrections:

Date Rtnd to Inspector Corrections:

Date Rtnd to Inspector Corrections2:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3:

Date Rtnd to Inspector Corrections 3:

Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Original Work Type Flag: A

Certification Statement Date: 01/29/2019
Certification Statement Phone: 972-399-0068

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 2 Is this a phased abatement project?: Ν Ordered: N Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile:

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 02/12/2019
Client Code: Not reported
Client Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW AIRPORT - TERMINAL E - DELTA AIRLINES SKY CLUB MIRRORS 7 (Continued)

S125391022

**FINDS** 

**ECHO** 

1024435298

N/A

License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Not reported Inspection Number Grade:

A33 **GAT AIRLINE GROUND SUPPORT 2610 INTERNATIONAL PARKWAY** 

< 1/8 **DALLAS, TX 75261** 

1 ft.

Site 26 of 36 in cluster A

Relative: FINDS:

Lower 110070357192 Registry ID:

Actual:

Click Here for FRS Facility Detail Report: 561 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1024435298 Registry ID: 110070357192

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070357192

Name: **GAT AIRLINE GROUND SUPPORT** 2610 INTERNATIONAL PARKWAY Address:

City, State, Zip: DALLAS, TX 75261

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A34 DFW TERMINAL E 69-80 ASBESTOS S119142938
2610 N. INTERNATIONAL PKWY N/A

< 1/8 DFW AIRPORT, TX 75261

1 ft.

Site 27 of 36 in cluster A

 Relative:
 ASBESTOS:

 Lower
 Name:
 DFW TERMINAL E 69-80

 Actual:
 Address:
 2610 N. INTERNATIONAL PKWY

 561 ft.
 City,State,Zip:
 DFW AIRPORT, TX 75261

Date of inspection: 06/08/2015
Reason for Inspection: Notified
Violation: No
Complaint Date: Not reported

Complaint Date: Not reported Notification Number: 2015001878 ASB Priority: Low

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported

 Reg:
 03

 Init:
 JR

 Seq:
 01

 Facility Type:
 Asbestos

 Inspector Name:
 Frank Rodriguez

 Date Report Received:
 07/27/2015

Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported

Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: **Notification Status:** Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported

Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported

Start Date: Not reported
Client Code: Not reported
Client Name: Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

# DFW TERMINAL E 69-80 (Continued)

S119142938

**EDR ID Number** 

License Number: Not reported Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name:DFW TERMINAL E 69-80Address:2610 N. INTERNATIONAL PKWYCity, State, Zip:DFW AIRPORT, TX 75261

Date of inspection: 06/08/2015
Reason for Inspection: Notified
Violation: No
Complaint Date: Not reported
Notification Number: 2015001878
ASB Priority: Low

ASB Priority:

PIF State:

Not reported

Detained:

Product Name:

Time Spent:

Travel Time:

Mot reported

Not reported

Reg: 03 JR Init: 03 Seq: Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Not reported Notification Type: Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **DFW TERMINAL E 69-80 (Continued)**

S119142938

Region: Not reported Not reported Priority: ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

A35 **DFW TERMINAL E 64-84 ASBESTOS** 

DFW TERMINAL E 64-84

2610 N. INTERNATIONAL PWY

< 1/8 DFW AIRPORT, TX 75261

1 ft.

Site 28 of 36 in cluster A

ASBESTOS: Relative: Lower Name:

2610 N. INTERNATIONAL PWY Address: Actual: City, State, Zip: DFW AIRPORT, TX 75261 561 ft.

> Date of inspection: 04/02/2015 Reason for Inspection: Notified Violation: Nο Complaint Date: Not reported

> Notification Number: 2015000139 ASB Priority: Low PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Reg: 03 Init: JR Seq: 01 Facility Type: Asbestos Inspector Name: Frank Rodriguez S119142935

N/A

Distance Elevation Site

Database(s)

## DFW TERMINAL E 64-84 (Continued)

S119142935

**EDR ID Number** 

**EPA ID Number** 

Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Not reported Certification Statement Date: Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Not reported Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

A36 **DFWTRIP2017010 - TERMINAL E (FID#33024) ASBESTOS** S121360339 **2610 NORTH INTERNATIONAL PARKWAY** N/A

< 1/8 **DALLAS, TX 75261** 

1 ft.

Site 29 of 36 in cluster A

ASBESTOS: Relative: Lower DFWTRIP2017010 - TERMINAL E (FID#33024) Name: 2610 NORTH INTERNATIONAL PARKWAY Address: Actual:

City,State,Zip: **DALLAS, TX 75261** 

561 ft. Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 08/18/2017 Complaint Date:

Notification Number: 2017005426 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Not reported Sea:

Facility Type: Public Inspector Name: Not reported 07/27/2017 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported

Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported

Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported **Notification Status:** Cancelled Amendo:

Notification Work Type: Abatement Notification Type: Original Work Type Flag: Α

Certification Statement Date: 07/20/2017 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: N Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 08/03/2017 Client Code: Not reported Client Name: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# DFWTRIP2017010 - TERMINAL E (FID#33024) (Continued)

S121360339

S119142942

N/A

**ASBESTOS** 

License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Not reported Mod Code: Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Not reported Inspection Number Grade:

\_\_\_\_

A37 DFW TERMINAL E B F 2610 N. INTERNATIONAOL PKWY

< 1/8 DFW AIRPORT, TX 75261

1 ft.

Site 30 of 36 in cluster A

Relative: ASBESTOS:

 Lower
 Name:
 DFW TERMINAL E B F

 Actual:
 Address:
 2610 N. INTERNATIONAOL PKWY

Actual:Address:2610 N. INTERNATIONAOI561 ft.City,State,Zip:DFW AIRPORT, TX 75261

Date of inspection: 02/04/2015
Reason for Inspection: Notified
Violation: No

Complaint Date: Not reported Notification Number: 2015000139 ASB Priority: Low

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Reg: 03 Init: JR Seq: 02 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Not reported Date Rtnd to Inspector Corrections2: Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Not reported Notification Status: Amendo: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## DFW TERMINAL E B F (Continued)

S119142942

Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

**DFW AIRPORT MS4** E38 **PFAS ECHO** 1027351599 N/A

< 1/8 DALLAS, TX 1 ft.

Site 1 of 3 in cluster E

PFAS ECHO: Relative: Lower Name:

**DFW AIRPORT MS4** Address: Not reported Actual: City,State,Zip: DALLAS, TX 569 ft.

Latitude: 32.89 Longitude: -97.04 Count: County: **DALLAS** Status: Inactive Region: 06 Industry: Airports

ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110038335058

49.987 Facility Percent Minority: Facility Derived Tribes:

Facility Population: 835.31

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DFW AIRPORT MS4 (Continued)**

1027351599

**EPA Programs: CWA** Federal Facility: No Federal Agency: Facility FIPS Code: 48439 Facility Indian Country Flag: Ν Facility Collection Method:

Facility Derived HUC: 12030103 Facility Derived WBD: 120301020705

Facility Derived CD113:

Facility Derived CB2010: 484399800001219

Facility Major Flag: Facility Active Flag: Υ Facility Inspection Count: 0 Facility Date Last Inspection: Facility Days Last Inspection: Facility Informal Count: 0 Facility Date Last Informal Action: Facility Formal Action Count: 0 Facility Date Last Formal Action: Facility Total Penalties: 0 Facility Penalty Count: Facility Date Last Penalty: Facility Last Penalty AMT: Facility QTRS With NC: 0 Facility Programs With SNC: 0

Facility Compliance Status: No Violation Identified

Facility SNC Flag: Ν AIR Flag: Ν NPDES Flag: Υ SDWIS Flag: Ν RCRA Flag: Ν TRI Flag: Ν GHG Flag: Ν AIR IDS: CAA Permit Types: CAA NAICS: CAA SICS:

NPDES IDS: TXR040044 **CWA Permit Types:** Minor CWA NAICS: CWA SICS: 4581 RCRA IDS: RCRA Permit Types: RCRA NAICS: SDWA IDS: SDWA System Types: SDWA Compliance Status: SDWA SNC Flag: Ν TRI IDS: TRI Releases Transfers: TRI On Site Releases: TRI Off Site Transfers: TRI Reporter: Facility IMP Water Flag:

EJSCREEN Flag US:

**EJSCREEN Report:** https://ejscreen.epa.gov/mapper/mobile/EJSCREEN\_mobile.aspx?geometry=%

Ν

7B%22x%22:-97.04,%22y%22:32.89,%22spatialReference%22:%7B%22wkid%22:43

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

> DFW TERMINAL E STAIRWELL 2610 N. INTERNATIONAL PKWY

#### **DFW AIRPORT MS4 (Continued)**

1027351599

**EDR ID Number** 

26%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

A39 **DFW TERMINAL E STAIRWELL**  ASBESTOS S121360332

**2610 N. INTERNATIONAL PKWY** 

N/A

< 1/8 **DALLAS, TX 76201** 

1 ft.

Site 31 of 36 in cluster A

Amendo:

Notification Work Type:

Analytical Method:

Relative: ASBESTOS:

Lower Name: Address: Actual: City, State, Zip: 561 ft.

**DALLAS, TX 76201** Date of inspection: 10/22/2014 Complaint Reason for Inspection: Violation: No Complaint Date: 10/22/2014 Notification Number: N/A ASB Priority: n/a

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage:

Reg: 03 JR Init: Seq: 01 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 11/17/2014 Date Routed by Supervisor: Not reported Date Routed to PSQA: 01/08/2015 Date Reviewed by PSQA: Not reported 12/11/2014 Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported

Not reported

Not reported

Not reported

Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Not reported Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Not reported Ordered: Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

#### **DFW TERMINAL E STAIRWELL (Continued)**

S121360332

Start Date: Not reported Client Code: Not reported Not reported Client Name: Not reported License Number: File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

A40 DFW TERIMINAL E ASBESTOS S119142836 2610 NORTH INTERNATIONAL PKWY N/A

< 1/8 DALLAS, TX 75261

1 ft.

Site 32 of 36 in cluster A

Relative: ASBESTOS:
Lower Name: DFW TERIMINAL E

Actual: Address: 2610 NORTH INTERNATIONAL PKWY

**561 ft.** City, State, Zip: DALLAS, TX 75261

Date of inspection: 01/23/2013
Reason for Inspection: Notified
Violation: No
Complaint Date: Not reported

Notification Number: 2013000346
ASB Priority: Low
PIF State: Not reported
Detained: Not reported

Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Reg: 03 Init: JR Seq: 01 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 02/01/2013 Date Routed by Supervisor: 02/19/2013 Date Routed to PSQA: 02/28/2013 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DFW TERIMINAL E (Continued)** 

S119142836

Date Rcvd Back 3: Not reported Notification Status: Not reported Not reported Amendo: Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Not reported Is The Facility a School or K-12?: Region: Not reported Priority: Not reported Not reported ARU: Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported Not reported High Profile: Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Not reported Client Code: Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Not reported Inspection Secondary Class Code: Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

A41 **DFW TERMINAL E ASBESTOS** S119142947 2610 N. INTERNATIONAL PKWY N/A

< 1/8 DFW AIPORT, TX 75261 1 ft.

Site 33 of 36 in cluster A

ASBESTOS: Relative: Lower Name:

DFW TERMINAL E Address: 2610 N. INTERNATIONAL PKWY Actual:

City, State, Zip: DFW AIPORT, TX 75261 561 ft.

Date of inspection: 06/30/2015 Reason for Inspection: Discretionary

> Violation: Yes Complaint Date:

Not reported Notification Number: Not reported ASB Priority: n/a

PIF State: Not reported Detained: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

**DFW TERMINAL E (Continued)** 

Mod Code:

Disposition:

Results:

Staff Operator ID: Inspection Number:

Inspection Status:

Inspection Class Descriptio:

Inspection Secondary Class Code:

Inspection Secondary Class Code Descriptiblet reported

Area:

S119142947

Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage: Reg: 03 JR Init: Seq: 03 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 08/03/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported 2015-08-05 00:00:00 Date Rtnd to Inspector Corrections: Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Not reported Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Not reported Client Name: Not reported License Number: File Number: Not reported License Status Description: Not reported Expiration Date: Not reported Original Date: Not reported Rank Effective Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DFW TERMINAL E (Continued) S119142947

Inspection Number Grade: Not reported

B42 DALLAS FORT WORTH INTERNATIONAL AIRPORT SPILLS

3122 E 30TH ST

< 1/8 GRAPEVINE, TX 75261

1 ft.

Site 5 of 6 in cluster B

Relative: SPILLS:

Higher Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT

Actual: Address: 3122 E 30TH ST

**577 ft.** City, State, Zip: GRAPEVINE, TX 75261-9428

Incident Number: 271354 Facility Id: RN100213990 Date of Spill: Not reported Seg Num: Not reported Responsible Party Name: Not reported Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible Party Telephone: Not reported Substance: Other Material Code: Not reported Media Affected: Not reported Permit Number: Not reported

District: REGION 04 - DFW METROPLEX

Origin: Not reported Cause: Not reported Basin Code: Not reported Notify Date: Not reported Adequate Clean: Not reported Classification: 005\_HAZMIN Basin Name: Not reported Water Affected: Not reported Amnt Spilled: 8000 GALLONS Amnt in Water: Not reported 32.891600 Latitude: -97.041600 Longitude: Inspected By: Not reported Interim Report: Not reported Enforce: Not reported Information Final: Not reported Coordinator: Not reported Time Reported: Not reported Spill Time: Not reported **EMERGRESPN** Incident Type: Near City Name: **GRAPEVINE** 

Importance Level: 8

 Received Date:
 10/27/2017

 Start Date:
 10/26/2017

 Status Date:
 03/06/2018

 Media Name:
 WATER

Customer: DFW INTERNATIONAL AIRPORT

Effect: ENVIRONMEN

Num Complaining: 0 Frequency: PAST

Nature: INDUSTRIAL

**EDR ID Number** 

S116566557

N/A

**AIRS** 

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## DALLAS FORT WORTH INTERNATIONAL AIRPORT (Continued)

S116566557

**EDR ID Number** 

Watertext: Bear Creek Air Text: Terminal C Incident Status: CLOSED **Disputed Status:** NOTAPP Disputed Date: 10/30/2017 Comments: Not reported

Incident Action: On December 01, 2017, a response action report was received by the

> TCEQ DFW Region Office. Based on review of the submitted documentation, it appears DFW Airport has properly assessed and managed the incident. No further actions are warranted by TCEQ at this

time. For more information see Investigation No. 1473788.

Incident Description: On October 26, 2017, approximately 8,000 gallons of chilled water was

spilled from a terminal air conditioning system. The chilled water is a 3% mixture of sodium nitrite and nitrate with a fluorescent dye. The spill impacted a drainage channel and a tributary of Trigg Lake. The cause of the spill was an employee accidently stepped on and ruptured a chilled water pipe. The responsible party contracted Chaney Trucking to remediate the spill. Vacuum trucks were used to collect the chilled water. Responsible Party: DFW International Airport Date Reported: October 27, 2017 Incident Location: near Terminal C, Gate 12, West Walnut Hill Lane and Texas 161 Frontage Road, Irving (Tarrant County), Texas Texas Oil or Hazardous Substances Discharges or Spill Report Number (No.) 20173556 National Response Center Report No. 1194544

Invest Number: Not reported Invest Status: Not reported Customer Number: Not reported

AIRS:

Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT

3122 E 30TH ST Address: City,State,Zip: GRAPEVINE, TX

Permit Num: 111123 Regulated Id: RN100213990 Permit Type:

**PBR** 

EFFECTIVE Permit Status: Permit Issued Date: 08/30/2001 **Expiration Date:** 12/31/3000 Customer Id: CN601700610

DALLAS/FORT WORTH INTERNATIONAL AIRPORT BOARD Company Name:

Physical Location Desc: WITHIN THE NE CORNER OF TARRANT COUNTY & NW CORNER OF DALLAS COUNTY

JUST SE OF GRAPEVINE LAKE TARRANT & DALLAS COUNTIES 3122 E 30TH ST DFW

AIRPORT TX 75261

Rep Official(RO): Not reported RO Name: Not reported RO Delivery Address: Not reported RO City/State/Zip: Not reported RO Phone: Not reported RO Ext Num: Not reported RO EMail Address: Not reported Lat Dec Coord Num: 32.891600 Long Dec Coord Num: -97.041600

DALLAS FORT WORTH INTERNATIONAL AIRPORT Name:

3122 E 30TH ST Address. City, State, Zip: GRAPEVINE, TX

Permit Num: 111128 Regulated Id: RN100213990

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DALLAS FORT WORTH INTERNATIONAL AIRPORT (Continued)

S116566557

Permit Type: **PBR** Permit Status: **EFFECTIVE** Permit Issued Date: 03/03/1999 **Expiration Date:** 12/31/3000 Customer Id: CN601700610

Company Name: DALLAS/FORT WORTH INTERNATIONAL AIRPORT BOARD

Physical Location Desc: WITHIN THE NE CORNER OF TARRANT COUNTY & NW CORNER OF DALLAS COUNTY

JUST SE OF GRAPEVINE LAKE TARRANT & DALLAS COUNTIES 3122 E 30TH ST DFW

AIRPORT TX 75261

Rep Official(RO): Not reported RO Name: Not reported RO Delivery Address: Not reported Not reported RO City/State/Zip: RO Phone: Not reported RO Ext Num: Not reported RO EMail Address: Not reported Lat Dec Coord Num: 32.891600 -97.041600 Long Dec Coord Num:

DFW INTERNATIONAL AIRPORT Name:

Address: 3122 E 30TH ST GRAPEVINE, TX City, State, Zip: Permit Num: 1382 Regulated Id: RN100213990 Permit Type: **EXEMPT EFFECTIVE** Permit Status: Permit Issued Date: 01/01/1900

**Expiration Date:** 12/31/3000 Customer Id: CN601700610

DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD Company Name: Physical Location Desc: WITHIN THE NE CORNER OF TARRANT COUNTY & NW CORNER OF DALLAS COUNTY

JUST SE OF GRAPEVINE LAKE TARRANT & DALLAS COUNTIES

Rep Official(RO): Not reported RO Name: Not reported RO Delivery Address: Not reported RO City/State/Zip: Not reported RO Phone: Not reported RO Ext Num: Not reported RO EMail Address: Not reported 32.891600 Lat Dec Coord Num: Long Dec Coord Num: -97.041600

Name: DFW INTERNATIONAL AIRPORT

Address: 3122 E 30TH ST GRAPEVINE, TX City, State, Zip:

Permit Num: 18257 Regulated Id: RN100213990 Permit Type: CONSTRUCT Permit Status: **EFFECTIVE** Permit Issued Date: 11/25/2014 **Expiration Date:** 09/12/2024 Customer Id: CN601700610

Company Name: DALLAS/FORT WORTH INTERNATIONAL AIRPORT BOARD

2375 N INTERNATIONAL PKWY Physical Location Desc:

SENIOR ENVIRONMENTAL ANALYST Rep Official(RO):

RO Name: MR M KRISTOFFER RUSSELL

**RO Delivery Address:** PO BOX 619428

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## DALLAS FORT WORTH INTERNATIONAL AIRPORT (Continued)

S116566557

DFW AIRPORT, T 75261-942 RO City/State/Zip:

RO Phone: Not reported

RO Ext Num:

RO EMail Address: KRUSSELL@DFWAIRPORT.COM

Lat Dec Coord Num: 32.891600 Long Dec Coord Num: -97.041600

**DFW INTERNATIONAL AIRPORT** Name:

Address: 3122 E 30TH ST City, State, Zip: GRAPEVINE, TX

Permit Num: Regulated Id: RN100213990 Permit Type: CONSTRUCT Permit Status: **CANCELLED** Permit Issued Date: 09/18/1998 **Expiration Date:** 12/31/3000 Customer Id: CN601700610

DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD Company Name:

37660

WITHIN THE NE CORNER OF TARRANT COUNTY & NW CORNER OF DALLAS COUNTY, Physical Location Desc:

JUST SE OF GRAPEVINE LAKE, TARRANT & DALLAS COUNTIES

Rep Official(RO): Not reported RO Name: Not reported RO Delivery Address: Not reported RO City/State/Zip: Not reported RO Phone: Not reported RO Ext Num: Not reported RO EMail Address: Not reported Lat Dec Coord Num: 32.891600 -97.041600 Long Dec Coord Num:

DFW INTERNATIONAL AIRPORT Name:

Address: 3122 E 30TH ST City, State, Zip: GRAPEVINE, TX

Permit Num: 35765 RN100213990 Regulated Id: Permit Type: PBR

Permit Status: **EFFECTIVE** Permit Issued Date: 07/22/1997 **Expiration Date:** 12/31/3000 Customer Id: CN601700610

DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD Company Name:

Physical Location Desc: WITHIN THE NE CORNER OF TARRANT COUNTY & NW CORNER OF DALLAS COUNTY.

JUST SE OF GRAPEVINE LAKE, TARRANT & DALLAS COUNTIES

Rep Official(RO): Not reported RO Name: Not reported RO Delivery Address: Not reported RO City/State/Zip: Not reported RO Phone: Not reported RO Ext Num: Not reported RO EMail Address: Not reported 32.891600 Lat Dec Coord Num: Long Dec Coord Num: -97.041600

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

B43 AMERICAN AIRLINES AUTO BODY REFINISHING FACILITY

AIRS S116577220

COMP HIST N/A

< 1/8 DALLAS, TX

1 ft.

Site 6 of 6 in cluster B

Relative: AIRS:
Higher Name: AMERICAN AIRLINES AUTO BODY REFINISHING FACILITY

Actual:Address:Not reported577 ft.City,State,Zip:DALLAS, TXPermit Num:52552

Regulated Id: RN103994786

 Permit Type:
 PBR

 Permit Status:
 EFFECTIVE

 Permit Issued Date:
 11/17/2003

 Expiration Date:
 12/31/3000

 Customer Id:
 CN602385767

Company Name: AMERICAN AIRLINES INC

Physical Location Desc: 1811 NORTH SERVICE RD DFW AIRPORT DALLAS
Rep Official(RO): SENIOR ENVIRONMENTAL ENGINEER

RO Name: MR RICHARD MCDONALD

RO Delivery Address: PO BOX 619047

RO City/State/Zip: DFW AIRPORT, T 75261-904

RO Phone: Not reported RO Ext Num: 0

RO EMail Address: Not reported Lat Dec Coord Num: 32.891600 Long Dec Coord Num: -97.041600

COMP HIST:

RN Number: RN103994786

Name: AMERICAN AIRLINES AUTO BODY REFINISHING FACILITY

Address: Not reported City, State, Zip: DALLAS, TX

Region: REGION 04 - DFW METROPLEX

CN Number: CN602385767

CN Name: AMERICAN AIRLINES INC

CN Rating: 3.32

Classification: SATISFACTORY
Date Calculated: 09/01/2022
Date Published to Web: 11/15/2022

Rating: (

 Classification 2:
 UNCLASSIFIED

 Date Rated 2:
 09/01/2022

 Date Published to Web 2:
 11/15/2022

 NAICS Code:
 481111

 SIC Code:
 7011

 Related Number:
 52552,52552

Related Number. 52552,52552

E44 SPIRIT AIRLINES PFAS ECHO 1027422141

N/A

< 1/8 DALLAS, TX

1 ft.

Site 2 of 3 in cluster E

Relative: PFAS ECHO:

LowerName:SPIRIT AIRLINESActual:Address:Not reported567 ft.City,State,Zip:DALLAS, TX

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**SPIRIT AIRLINES (Continued)** 

1027422141

Latitude: 32.890094 Longitude: -97.03941

Count:

County: TARRANT COUNTY

Status: Active Region: 06 Industry: Airports

ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110070359944

Facility Percent Minority: 50.93 Facility Derived Tribes: Facility Population: 831.16 EPA Programs: **CWA** Federal Facility: No Federal Agency: Facility FIPS Code: 48439 Facility Indian Country Flag: N

Facility Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Facility Derived HUC: 12030103 Facility Derived WBD: 120301020705

Facility Derived CD113: 24

Facility Derived CB2010: 484399800001204

Facility Major Flag: Facility Active Flag: Υ **Facility Inspection Count:** 0 Facility Date Last Inspection: Facility Days Last Inspection: Facility Informal Count: 0 Facility Date Last Informal Action: Facility Formal Action Count: 0 Facility Date Last Formal Action: Facility Total Penalties: 0 Facility Penalty Count: Facility Date Last Penalty: Facility Last Penalty AMT: Facility QTRS With NC: 0 Facility Programs With SNC: 0

Facility Compliance Status: No Violation Identified

Facility SNC Flag: Ν AIR Flag: Ν NPDES Flag: Υ SDWIS Flag: Ν RCRA Flag: Ν TRI Flag: Ν GHG Flag: Ν AIR IDS: CAA Permit Types: CAA NAICS: CAA SICS:

NPDES IDS: TXR05BW70 CWA Permit Types: Minor CWA NAICS:

CWA SICS: 4512 4581

RCRA IDS: RCRA Permit Types: RCRA NAICS: SDWA IDS: SDWA System Types:

Direction Distance

Elevation Site Database(s) EPA ID Number

SPIRIT AIRLINES (Continued) 1027422141

SDWA Compliance Status:

SDWA SNC Flag:

TRI IDS:

TRI Releases Transfers:

TRI On Site Releases:

TRI Off Site Transfers:

TRI Reporter:

Facility IMP Water Flag:

EJSCREEN Flag US:

N

EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN\_mobile.aspx?geometry=%

7B%22x%22:-97.03941,%22y%22:32.890094,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

**EDR ID Number** 

u /022.4320 /01 D /01 D &utilit=9033 &ateatype=&ateatu=&basettiap=streets&utistance=

A45 DFW TERMINAL E 48-55 ASBESTOS S119142924 2640 N. INTERNATIONAL PKWY N/A

< 1/8 DALLAS, TX 75261 1 ft.

Site 34 of 36 in cluster A

Notification Type:

Work Type Flag:

Certification Statement Date:

Certification Statement Phone:

 Relative:
 ASBESTOS:

 Lower
 Name:
 DFW TERMINAL E 48-55

 Actual:
 Address:
 2640 N. INTERNATIONAL PKWY

Actual: Address: 2640 N. INTERNAT 560 ft. City, State, Zip: DALLAS, TX 75261

Date of inspection: 01/09/2015
Reason for Inspection: Notified
Violation: No

Complaint Date: Not reported Notification Number: Unknown ASB Priority: Low

PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported

Reg: 03 Init: JR 06 Seq: Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 02/23/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Not reported Notification Status: Not reported Amendo: Notification Work Type: Not reported

TC7411289.2s Page 271

Not reported

Not reported

Not reported

Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **DFW TERMINAL E 48-55 (Continued)**

S119142924

Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Not reported Ordered: Not reported Is This Project an Emergency?: Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Not reported Inspection Number Grade:

A46 **DFW TERMINAL E 69-80 ASBESTOS S119142937 2610 N. INTERNATINAL PKWY** N/A

**DFW TERMINAL E 69-80** 

< 1/8 DFW AIRPORT, TX 75261 1 ft.

Site 35 of 36 in cluster A

ASBESTOS: Relative: Lower Name: Address:

2610 N. INTERNATINAL PKWY Actual: City, State, Zip: DFW AIRPORT, TX 75261 561 ft. Date of inspection: 05/28/2015

Reason for Inspection: Notified Violation: No Complaint Date: Not reported Notification Number: 2015001039

ASB Priority: Low PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Reg: 03 JR Init: Seq: 01 Facility Type: Asbestos

Direction Distance Elevation

ration Site Database(s) EPA ID Number

#### **DFW TERMINAL E 69-80 (Continued)**

S119142937

**EDR ID Number** 

Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Not reported Date Rtnd to Inspector Corrections2: Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Not reported Work Type Flag: Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Not reported Region: Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFW TERMINAL E 69-80
Address: 2610 N. INTERNATINAL PKWY
City,State,Zip: DFW AIRPORT, TX 75261

Date of inspection: 05/28/2015
Reason for Inspection: Notified
Violation: No

Distance
Elevation Site

Complaint Date:

Database(s)

EDR ID Number EPA ID Number

#### **DFW TERMINAL E 69-80 (Continued)**

S119142937

2015001878 Notification Number: ASB Priority: Low PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported

Not reported

Not reported

Not reported

Reg: 03 JR Init: 03 Seq: Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: 07/27/2015 Date Routed by Supervisor: Not reported Date Routed to PSQA: 07/28/2015 Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: 07/27/2015 Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2: Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Not reported Not reported Priority: Not reported ARU: Not reported Is this a phased abatement project?: Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Start Date: Not reported Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported

Inspection Number:

Inspection Status:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DFW TERMINAL E 69-80 (Continued)**

S119142937

Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

A47 AIRPORT OPERATIONS AREA (AOA)-TERMINAL F

ASBESTOS S125921909

N/A

**2625 SOUTH INTERNATIONAL PARKWAY DALLAS, TX 75261** 

< 1/8 1 ft.

Site 36 of 36 in cluster A

Relative: ASBESTOS:

Lower AIRPORT OPERATIONS AREA (AOA)-TERMINAL F Name:

2625 SOUTH INTERNATIONAL PARKWAY Address: Actual:

City, State, Zip: **DALLAS, TX 75261** 560 ft.

Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 11/27/2019 Notification Number: 2019008150 ASB Priority: Not reported PIF State: Not reported Detained: Not reported

Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Seq: Not reported **NESHAP** Facility Type: Inspector Name: Not reported

11/19/2019 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported

Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current Amendo: 3 Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: Α

Certification Statement Date: 11/19/2019 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: N Region: 03 Priority: LOW ARU: 0 Is this a phased abatement project?: Υ Ordered: Ν

Direction Distance

Elevation Site Database(s) EPA ID Number

#### AIRPORT OPERATIONS AREA (AOA)-TERMINAL F (Continued)

S125921909

**EDR ID Number** 

Is This Project an Emergency?: N
Is Building Occupied?: N
High Profile: N

Ref Method: Full Containment

Analytical Method: PLM Start Date: 11/18/2019 Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported Expiration Date: Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEAD2019214-TERMINAL F

Address: 2625 SOUTH INTERNATIONAL PARKWAY

Not reported

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Violation: Not reported Complaint Date: 11/27/2019 Notification Number: 2019008150 Not reported ASB Priority: PIF State: Not reported Not reported Detained: Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Init: Not reported Not reported Seq: **NESHAP** Facility Type: Inspector Name: Not reported Date Report Received: 11/18/2019 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported

Date Rcvd Back 3:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### AIRPORT OPERATIONS AREA (AOA)-TERMINAL F (Continued)

S125921909

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag: Α

Certification Statement Date: 11/18/2019 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: LOW ARU: 0 Is this a phased abatement project?: Υ Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Ν High Profile: N

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 11/18/2019 Not reported Client Code: Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Results: Not reported Inspection Number Grade: Not reported

AIRPORT OPERATIONS AREA (AOA)-TERMINAL F Name:

2625 SOUTH INTERNATIONAL PARKWAY Address:

**DALLAS, TX 75261** City, State, Zip: Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Not reported Violation: 11/27/2019 Complaint Date: Notification Number: 2019008150 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Not reported Product Name: Time Spent: Not reported Not reported Travel Time: Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported

Distance

Elevation Site Database(s) EPA ID Number

#### AIRPORT OPERATIONS AREA (AOA)-TERMINAL F (Continued)

S125921909

**EDR ID Number** 

Facility Type: **NESHAP** Not reported Inspector Name: Date Report Received: 11/19/2019 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Not reported Date Routed by Supervisor1: Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 2

Notification Work Type: Abatement
Notification Type: Amendment

Work Type Flag:

Certification Statement Date: 11/19/2019
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: LOW ARU: 0 Is this a phased abatement project?: Υ Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Ν High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 11/18/2019 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Not reported Inspection Number: Not reported Inspection Status: Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEAD2019214-TERMINAL F

Address: 2625 SOUTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261
Date of inspection: Not reported
Reason for Inspection: Ashley Gonzalez

Distance Elevation

ation Site Database(s) EPA ID Number

## AIRPORT OPERATIONS AREA (AOA)-TERMINAL F (Continued)

S125921909

**EDR ID Number** 

Violation: Not reported Complaint Date: 12/06/2019 Notification Number: 2019008150 ASB Priority: Not reported PIF State: Not reported Not reported Detained: Not reported Product Name: Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Facility Type: **NESHAP** Inspector Name: Not reported Date Report Received: 11/04/2019 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 11/04/2019
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: LOW ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: N Is Building Occupied?: Ν High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM Start Date: 11/18/2019 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported Not reported License Status Description: Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

## AIRPORT OPERATIONS AREA (AOA)-TERMINAL F (Continued)

S125921909

1012082728

N/A

**FINDS** 

**ECHO** 

Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblot reported Not reported Inspection Number Grade: Not reported

E48 **DFW AIRPORT MS4** 

WITHIN DFW AIRPORT LIMITS

< 1/8 **DALLAS, TX 75261** 

1 ft.

Site 3 of 3 in cluster E

Relative: FINDS:

Lower Registry ID: 110038335058

Actual:

Click Here for FRS Facility Detail Report: 569 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates.

It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1012082728 Envid: Registry ID: 110038335058

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110038335058

Name: **DFW AIRPORT MS4** 

WITHIN DFW AIRPORT LIMITS Address:

City, State, Zip: **DALLAS, TX 75261** 

**D49 RUNWAY 17L ALSF FLQ** 

**DFW AIRPORT RUNWAY 17** < 1/8 **DFW AIRPORT, TX** 

1 ft.

Site 2 of 2 in cluster D

Relative: UST:

Lower **RUNWAY 17L ALSF FLQ** Name: Address: **DFW AIRPORT RUNWAY 17** Actual: City, State, Zip: DFW AIRPORT, TX 568 ft.

U003840055

N/A

UST

**AST** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **RUNWAY 17L ALSF FLQ (Continued)**

U003840055

Al Number: 69295 Not reported Facility Type: Facility Begin Date: 08/31/1987 Facility Status: Inactive

507026522002139 Additional ID:

Facility Exempt Status: Records Off-Site: No **UST Financial Assurance Required:** No Number Of Active UST:

Site Location Description: **DFW AIRPORT RUNWAY 17** 

Site Location (Nearest City Name): **DFW AIRPORT** Site Location (County Name): **DALLAS** Site Location (Tceq Region): Site Location (Location Zip): 75261

Contact Name/Title: MARK BENSON, Contact Organization Name: **RUNWAY 17L ALSF FLQ** 

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported 9726152160 Contact Telephone: Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported Contact Email Address: Not reported Signature Date On Earliest Reg Form: 05/15/1996

JOHN COCHRAN, ENVIROSERVE Signature Name/Title On Earliest Reg Form:

02/05/1997 Application Received Date On Earliest Reg Form: Signature Role On Earliest Reg Form: Not reported Signature Company On Earliest Reg Form: Not reported

**Enforcement Action:** No Facility Not Inspectable: No

Operator:

Princ ID: 137576212003029 Additional ID: 507026522002139 Ai Number: 69295 Operator CN: CN601535156

DFW AIRPORT ENVIRONMENTAL SSC Operator Name:

Operator Effective Begin Date: 01/01/2007 Operator Type: FG Operator Role: Not reported

Contact Name:

Contact Organization Name: Not reported

Contact Mailing Address (Delivery): Not reported Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City/State/Zip:

Contact Phone Country Code: Not reported Contact Phone Area Code: Not reported Contact Phone Number: Not reported Contact Phone Extension: Not reported Contact Fax Country Code: Not reported Not reported Contact Fax Area Code: Contact Fax Number: Not reported Contact Fax Extension: Not reported Not reported Contact Email Address: Contact Address Deliverable: Not reported

Owner:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **RUNWAY 17L ALSF FLQ (Continued)**

U003840055

Owner CN: CN600436885

FEDERAL AVIATION ADMINISTRATION Owner Last Name:

Owner First Name: Not reported Not reported Owner Middle Name: Owner Type: FG

Contact Mailing Address (Delivery): Not reported Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City: Not reported Contact Mailing State: Not reported Contact Mailing Zip: Not reported Contact Mailing Zip5: Not reported

Contact Phone Number/Ext:

Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Not reported Princ ID: 834384492001318 Additional ID: 507026522002139

Al Number: 69295 Owner Effective Begin Date: 12/31/2006 Not reported State Tax ID: Contact Role: Not reported

Contact Name/Title:

Contact Organization Name: Not reported

Tank:

05/09/1996 Install Date: Tank Registration Date: 02/05/1997 Number of Compartments: 2000 Tank Capacity: Tank Singlewall: Υ

Tank Doublewall: Ν Pipe Type:

Not reported UST ID: 182568 Facility ID: 105086 Ai Number: 69295 Tank Id:

Tank Status (Current): REMOVED FROM GROUND

Tank Status Date: 05/11/2005 Empty: Ν Tank Regulatory Status: **EXEMPT** 

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): N Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν

Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Ν

Direction Distance Elevation

Site **EPA ID Number** Database(s)

## **RUNWAY 17L ALSF FLQ (Continued)**

U003840055

**EDR ID Number** 

```
Piping Mat(Frp(Fiberglass Reinforced Plastic):
                                                           Υ
Piping Mat(Concrete):
                                                           Ν
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):
                                                           Ν
Piping Mat(Nonmetallic Flex Piping):
                                                           Ν
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):
                                                           Ν
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):
                                                           Ν
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
                                                           Ν
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                           Ν
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                           Ν
TCPM(Cathodic Prot-FacInstallation):
                                                           Ν
TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                           Ν
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                           Ν
TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                           Υ
TCPM(Ext Nonmetallic Jacket):
                                                           Ν
TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                           Ν
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                           Ν
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                           Ν
PCPM(Cathodic Prot-Field Install):
                                                           Ν
PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                           Υ
PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                           Ν
PCPMeth(Isolated Open Area/2nd Containment):
                                                           Ν
PCPM (Dual Protected):
                                                           Ν
PCPM(Unnec Per Corrosion Prot Specialist):
                                                           Ν
Tank Corr Prot Compliance Flag:
Piping Corr Prot Compliance Flag:
Tank Corrosion Prot Variance:
                                                           Ν
Piping Corrosion Prot Variance:
                                                           N
Temp Out Of Service Compliance:
                                                           Ν
Technical Compliance Flag:
                                                           Ν
Tank Tested Flag:
Installation Signature Date:
                                                           05/15/1996
```

#### Compartment Records:

Tank ID: Tank Capacity: 2000 UST Comprt ID: 172923 UST ID: 182568 Al Number: 69295 Compartment ID: **USED OIL** Substance Stored1: Substance Stored2: Not reported Substance Stored3: Not reported CompartmentReleaseDetectionMethod(Vapor): Ν CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): N PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν

Distance Elevation Site

Site Database(s) EPA ID Number

RUNWAY 17L ALSF FLQ (Continued)

U003840055

**EDR ID Number** 

PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): N SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Ν Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

Contractor, Consultant and Installer:

 Cont/Cons/Installer ID:
 33149

 UST ID:
 182568

 NOC ID:
 Not reported

 AI Number:
 69295

 The Of Outstall
 6001TB ACT

CONTRACTOR Type Of Contact: Contractor CRP Number Or Installer ILP Number: CRP001121 Company Name: Not reported Representative Name: Not reported Mailing Address (Delivery): Not reported Mailing Address (Internal Delivery): Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported Phone Number Country Code: Not reported Not reported Phone Number Area Code: Phone Number: Not reported Phone Number Extension: Not reported Fax Number Country Code: Not reported Fax Number Area Code: Not reported Not reported Fax Number: Email Address: Not reported

Cont/Cons/Installer ID: 48329 UST ID: 182568 NOC ID: Not reported Al Number: 69295 **INSTALLER** Type Of Contact: Contractor CRP Number Or Installer ILP Number: ILP000445 Company Name: Not reported Representative Name: Not reported Mailing Address (Delivery): Not reported Not reported Mailing Address (Internal Delivery): Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Mailing Foreign Postal Code: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**RUNWAY 17L ALSF FLQ (Continued)** 

U003840055

Mailing County Code: Not reported Phone Number Country Code: Not reported Phone Number Area Code: Not reported Phone Number: Not reported Phone Number Extension: Not reported Fax Number Country Code: Not reported Fax Number Area Code: Not reported Fax Number: Not reported Email Address: Not reported

Facility Billing Contacts:

Contact Organization Name: FEDERAL AVIATION ADMINISTRATION

Contact Mailing Address (Delivery): PO BOX 610368 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DALLAS, TX 75261 0368

Phone Number/Ext: Contact Fax Number/Ext:

Contact Email Address: Not reported

Contact Address Deliverable: 105086 Facility ID:

Additional ID: 507026522002139 Princ ID: 834384492001318

Al Number: 69295

**RUNWAY 17L ALSF FLQ** Facility Name:

AR Number: 16511 AR UST Number Suffix: Α AR AST Number Suffix:

Contact Name/Title: STACY HOWARD/

AST:

Name: **RUNWAY 17L ALSF FLQ** Address: **DFW AIRPORT RUNWAY 17** 

DFW AIRPORT, TX City,State,Zip:

Facility ID: 105086

Additional ID: 507026522002139

Al Number: 69295 Not reported Facility Type: Facility Begin Date: 08/31/1987 Facility Status: Inactive Facility Exempt Status: Ν Records Off-Site: Ν **UST Financial Assurance Required:** Ν Number of Active ASTs:

**DFW AIRPORT RUNWAY 17** Site Location Description:

Site Location (nearest city name): **DFW AIRPORT** Site Location (county name): **DALLAS** Site Location (TCEQ region): 4 Site Location (location zip): 75261

Contact Name/Title: MARK BENSON/ Contact Organization Name: **RUNWAY 17L ALSF FLQ** 

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact CityStateZip: Not reported Contact Telephone: 9726152160 Contact Address Deliverable: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **RUNWAY 17L ALSF FLQ (Continued)**

U003840055

Contact Fax Number: Not reported Not reported Contact Email Address: Signature Date on Earliest Reg Form: 05/15/1996 Signature First Name on Earliest Reg Form: **JOHN** Application Received Date on Earliest Reg Form: 02/05/1997 Signature Middle Name on Earliest Reg Form: Not reported Signature Last Name on Earliest Reg Form: COCHRAN Signature Title on Earliest Reg Form: **ENVIROSERVE** Signature Role on Earliest Reg Form: Not reported Signature Company on Earliest Reg Form: Not reported

**Enforcement Action:** Ν Facility Not Inspectable: Ν

Facility Not Inspectable Reason A: Not reported Facility Not Inspectable Reason B: Not reported **Enforcement Action Date:** Not reported

Facility:

Facility ID: 105086 Tank ID: AST ID: 182569 69295 Al Number: Install Date: 02/14/1996 02/05/1997 Tank Registration Date: Mult Comp:

OUT OF USE Tank Status: Tank Status Date: 06/11/2021

Tank Reg Status: **FULLY REGULATED** 

Tank Capacity: 2000 Substance: DIESEL Not reported Other Substance B: Not reported Other Substance C:

Steel: Fiber: Ν Aluminum: Ν Ν Metal: Concrete: Ν Dike: Ν Liner: Ν Contains CO: Υ Contains NO: Ν

Vapor Rec: Not reported Inst Stage Date: Not reported

F50 S104731928 N/A

SOUTH END, TERMINAL 4E, D/FW INTRNTL AIRPORT

< 1/8 1 ft.

Site 1 of 2 in cluster F

Relative: CLI:

, TX

Lower Name: Not reported

Address: SOUTH END, TERMINAL 4E, D/FW INTRNTL AIRPORT Actual:

City, State, Zip: TX 562 ft. Facility ID: 2095

> Facility Name2: Not reported

UNAUTHORIZED/NON-PERMITTED SITE Site Status:

Date Recieved: 19871016

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S104731928

County: Tarrant
Region: Duncanville
Near City: GRAPEVINE
Organic Acres: \*
Area Served: Not reported

Population Srvd: 500
Tons per Day: 5
Yards per Day: 0.00
Permit Status: W

Removal Status: ADMINISTRATIVELY WITHDRAWN

Status Date: 19881114 Engineer: TAO Source: 5

Source Code: Not reported
Date Opened: Not reported
Date Closed: Not reported
Size - Acres: Not reported
Size - Cubic Yrds: Not reported

 Lat Deg:
 32

 Lat Min:
 53.20

 Long Deg:
 97

 Long Min:
 2.25

Lat/Long (deg): 32.886667 / -97.037500

Owner: DALLAS/FT WORTH ARPT BOARD
Owner Address: D/FW INTERNATIONAL AIRPORT

Version of Amendment: Not reported Extra Territorial Jurisdiction: Not reported

River Basin Code: 8

Texas Counsil of Government Code: 4

Texas Water Commision District Code: Not reported

Code for Landfill: 1

Parties: Not reported Accepts House Hold: Not reported Accepts Construction Demolition: Not reported Accepts Industrial Waste: Not reported Accepts Tires: Not reported Accepts Agriculture: Not reported Accepts Brush: Not reported Accepts Other: Not reported Accepts Other Description: Not reported Haz Waste Unlikey: Not reported Haz Waste Probably: Not reported Haz Waste Likey: Not reported Legal: Not reported Maximum Depth: Not reported Depth Code: Not reported Final Cover Has Been Applied: Not reported

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S104731928

Minimun Thickness of Final Cover:
In Use Inspector:
Inspe Comments:
Not reported
Not reported
Not reported
Not reported

Update: 2

Reviewer: Not reported Flag: Not reported

F51 DELTA AIR LINES INC CLI S113425424
N/A

< 1/8 GRAPEVINE, TX 1 ft.

Site 2 of 2 in cluster F

Relative: NCTCOG LI:

Lower Name: DELTA AIR LINES INC

Actual: Address: Not reported 561 ft. City,State,Zip: GRAPEVINE, TX

Facility Id: 2095

Type: Waste incinerators

Status: Closed Permitted: -1 Private: 0

Operator: Not reported Loc Desc TCEQ: Not reported

Location Description: SOUTH END, TERMINAL 4E, D/FW INTRNTL AIRPORT

 Lat:
 32.88679

 Long:
 -97.03779

 Metes Bounds:
 0

 Accuracy:
 3

Acres: Not reported
Land Units: likely Abst. 36
Geo Number: Not reported
Amendments: Not reported
Hazard: Not reported

Affidavit Public: 0 Photo: 0

 Date Opened:
 12/29/1899

 Date Closed:
 12/29/1899

 Last Updated:
 12/29/1899

Open Date Estimated: 0
Close Date Estimated: 0
Tons Per Day: 5

**Current Tons:** Not reported Not reported Current Rem Yards: Current Rate: Not reported Not reported Current Rem Tons: Not reported Current Rem Years: Current As Of: Not reported Land Use2000: did not visit Contact Name: Not reported Not reported Contact Address: Contact City: Not reported Not reported Contact State: Contact Zip: Not reported Not reported Contact Phone: **Reviewer Comments:** Not reported Inventory Status: Not reported **EDR ID Number** 

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

**DELTA AIR LINES INC (Continued)** 

S113425424

Comments: Not reported

C52 UNITED AIRLINES TIER 2 S110414616
NE TERMIAL E SECTION 1 E2 E4 & E5 N/A

< 1/8 DFW AIRPORT, TX 75261

0.013 mi.

67 ft. Site 3 of 4 in cluster C

Relative: TIER 2:

Lower Facility Id/Name: FATR201168ZUVX0021PP/UNITED AIRLINES

Actual: Reporting Year: 2011
569 ft. Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 5/16/2012

Date Tier 2 Signed: 2/6/2012
Mailing Address: P.O. Box 610827
Mailing City/State/Country: DFW Airport, TX USA

Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: True State Fees Total: 100.00 Number Of Employess On Site: Not reported Site Map: Not reported Fire District: Not reported Submitted By: Mark LaScola Latitude: 32.89363 -97.03819 Lonaitude:

Lat/Long Location Desc: CE - Center of Facility Lat/Long Method: G0 - GPS (Other) Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id/Name: FATR200968ZUVX0021PP/UNITED AIRLINES

Reporting Year: 2009
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 5/24/2010
Date Tier 2 Signed: 2/4/2010
Mailing Address: P.O. Box 610827
Mailing City/State/Country: DFW Airport, TX USA

Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: True State Fees Total: 50.00 Number Of Employess On Site: Not reported Site Map: Not reported Fire District: Not reported Submitted By: Dana Larson Latitude: 32.89363 Longitude: -97.03819

Lat/Long Location Desc: CE - Center of Facility
Lat/Long Method: G0 - GPS (Other)
Site Coordinate Abbr Submitted: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

**UNITED AIRLINES (Continued)** 

S110414616

**EDR ID Number** 

Number Of Emp. Required: Not reported Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Info:

 Id:
 00-693-3030

 Id Type:
 Dun & Bradstreet

 Description:
 Not reported

 Last Modified:
 2/4/2009

 Id:
 481111

 Id Type:
 NAICS

Description: Scheduled Passenger Air Transportation

Last Modified: 2/4/2009
Id: Not reported
Id Type: Not reported
Description: Not reported
Last Modified: 2/4/2009

Contact:

Contact Email: Not reported

Contact Mail Address: Termial E Section 1 Gates E2 E4 & E5

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Owner / Operator
Contact Type 2: Emergency Contact
Contact Name: Brent Cancienne

Title: Manager Modification Date: 2/5/2010

Contact:

Contact Email: Not reported

Contact Mail Address: Termial b Section 3 Gates B28-B30

Contact City/State/Zip: DFW Aiiport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Type 2: Emergency Contact
Contact Name: Dana Larson

Title: Environmental Coordinator

Modification Date: 2/5/2010

Chemical Inventory:

Facility Id: FATR200968ZUVX0021PP

Chemical Name: Lead

Chemical Inv Record Id: CVTR200968ZUW60059SY

CAS Number: 7439-92-1
Chemical Same As Last Year: Not reported
Acute Health Risks: Not reported

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## **UNITED AIRLINES (Continued)**

S110414616

**EDR ID Number** 

Max Amount In Largest Container: 2626 Chronic Health Risks: Т

EHS Substance: Not reported Last Modified: 2/5/2010 Days On Site: 365 Fire Hazard: Not reported Not reported Gas: Not reported Liquid:

Mixture Form:

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported

Reactive Hazard: Solid:

Trade Secret: Not reported Not reported Contact Label: Label Code: TX2009 Trade Secret: Not reported

Chemical Inventory Location:

CLTR20096ATH9G001GN0 Record Key: Chemical Inventory Record Id: CVTR200968ZUW60059SY

Amt Of Sub Stored Or Transported: 10504 **Amount Units:** pounds Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 7

Desc of Loc(Or Transported) Subs: In Electric Tractors

Last Modified: 2/5/2010

Mixture:

Record Key: CMTR20096ATHBN002CTJ Chemical Inv Record Id: CVTR200968ZUW60059SY

Mix Chemical: **LEAD** Percentage: 55

FATR200968ZUVX0021PP Facility Id:

Mixture Cas: 7439-92-1 Weight/Volume: Wt Not reported Mixture Ehs: Mixture Last Modified: 2/5/2010

Record Key: CMTR20096ATHED003R2V Chemical Inv Record Id: CVTR200968ZUW60059SY

Mix Chemical: LEAD DIOXIDE

Percentage:

FATR200968ZUVX0021PP Facility Id:

Mixture Cas: 1309-60-0 Weight/Volume: Wt Mixture Ehs: Not reported Mixture Last Modified: 2/5/2010

CMTR20096ATHFS004X8N Record Key: Chemical Inv Record Id: CVTR200968ZUW60059SY LEAD(II) SULFATE

Mix Chemical: Percentage:

Facility Id: FATR200968ZUVX0021PP

Mixture Cas: 7446-14-2

Direction Distance Elevation

tion Site Database(s) EPA ID Number

#### **UNITED AIRLINES (Continued)**

S110414616

**EDR ID Number** 

Weight/Volume: Wt

Mixture Ehs: Not reported Mixture Last Modified: 2/5/2010

Facility Id: FATR200968ZUVX0021PP

Chemical Name: sulfuric Acid

Chemical Inv Record Id: CVTR20096ATCFB001GUB

CAS Number: 7664-93-9
Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 100 - 999 pounds Max Daily Amount: 100 - 999 pounds 100 - 999 pounds

Max Amount In Largest Container: 224

Chronic Health Risks: Not reported

 EHS Substance:
 T

 Last Modified:
 2/5/2010

 Days On Site:
 365

 Fire Hazard:
 T

 Gas:
 T

 Liquid:
 T

 Mixture Form:
 T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported

Reactive Hazard: T Solid: T

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20096ATGC7001EZM Chemical Inventory Record Id: CVTR20096ATCFB001GUB

Amt Of Sub Stored Or Transported: 896
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 3
Number Code/Storage Temperature: 7

Desc of Loc(Or Transported) Subs: In Electric Tractors

Last Modified: 2/5/2010

Mixture:

Record Key: CMTR20096ATGJC002R9P Chemical Inv Record Id: CVTR20096ATCFB001GUB

Mix Chemical: SULFURIC ACID

Percentage: 10

Facility Id: FATR200968ZUVX0021PP

Mixture Cas: 7664-93-9
Weight/Volume: Wt
Mixture Ehs: T
Mixture Last Modified: 2/5/2010

Notes: Not reported

Validation: This facility passed all validation checks.

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## **UNITED AIRLINES (Continued)**

S110414616

**EDR ID Number** 

Facility Info:

ld: 481111 ld Type: NAICS

Description: Scheduled Passenger Air Transportation

Last Modified: 2/4/2009 00-693-3030 ld: **Dun & Bradstreet** Id Type: Description: Not reported Last Modified: 2/4/2009 Not reported Id Type: Not reported Description: Not reported Last Modified: 2/4/2009

Contact:

Contact Email: dana.larson@united.com

Contact Mail Address: Termial b Section 3 Gates B28-B30

Contact City/State/Zip: DFW Aiiport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Type 2: Emergency Contact
Contact Name: Dana Larson

Title: Environmental Coordinator

Modification Date: 2/9/2012

Contact:

Contact Email: mark.lascola@united.com

Contact Mail Address: Terminal E Section 1 Gates E4,E5, &E6

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Type 2: Owner / Operator
Contact Name: Mark LaScola
Title: Manger
Modification Date: 2/9/2012

Chemical Inventory:

Liauid:

Facility Id: FATR201168ZUVX0021PP

Chemical Name: Lead

Chemical Inv Record Id: CVTR201168ZUW60059SY

CAS Number: 7439-92-1

Chemical Same As Last Year:

Acute Health Risks: Not reported

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Not reported

Max Amount In Largest Container: 2626

Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/9/2012 Days On Site: 365 Fire Hazard: Not reported Gas: Not reported

Mixture Form:

Direction Distance

Elevation Site Database(s) EPA ID Number

## **UNITED AIRLINES (Continued)**

S110414616

**EDR ID Number** 

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported

Reactive Hazard: T Solid: T

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20116ATH9G001GN0
Chemical Inventory Record Id: CVTR201168ZUW60059SY

Amt Of Sub Stored Or Transported: 10504
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 7

Desc of Loc(Or Transported) Subs: In Electric Tractors

Last Modified: 2/9/2012

Mixture:

Record Key: CMTR20116ATHBN002CTJ Chemical Inv Record Id: CVTR201168ZUW60059SY

Mix Chemical: LEAD Percentage: 55

Facility Id: FATR201168ZUVX0021PP

Mixture Cas: 7439-92-1
Weight/Volume: Wt
Mixture Ehs: Not reported
Mixture Last Modified: 2/9/2012

Record Key: CMTR20116ATHED003R2V Chemical Inv Record Id: CVTR201168ZUW60059SY

Mix Chemical: LEAD DIOXIDE

Percentage: 5

Facility Id: FATR201168ZUVX0021PP

Mixture Cas: 1309-60-0
Weight/Volume: Wt
Mixture Ehs: Not reported
Mixture Last Modified: 2/9/2012

Record Key: CMTR20116ATHFS004X8N Chemical Inv Record Id: CVTR201168ZUW60059SY

Mix Chemical: LEAD(II) SULFATE

Percentage: 5

Facility Id: FATR201168ZUVX0021PP

Mixture Cas: 7446-14-2
Weight/Volume: Wt
Mixture Ehs: Not reported
Mixture Last Modified: 2/9/2012

Facility Id: FATR201168ZUVX0021PP

Chemical Name: sulfuric Acid

Chemical Inv Record Id: CVTR20116ATCFB001GUB

CAS Number: 7664-93-9

Chemical Same As Last Year: T

Direction Distance

Elevation Site Database(s) EPA ID Number

## **UNITED AIRLINES (Continued)**

S110414616

**EDR ID Number** 

Acute Health Risks: T

Average Daily Amount: 100 - 999 pounds Max Daily Amount: 100 - 999 pounds

Max Amount In Largest Container: 224

Chronic Health Risks: Not reported

EHS Substance: T
Last Modified: 2/9/2012
Days On Site: 365
Fire Hazard: T
Gas: T
Liquid: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported

Reactive Hazard: T Solid: T

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Mixture Form:

Record Key: CLTR20116ATGC7001EZM Chemical Inventory Record Id: CVTR20116ATCFB001GUB

Т

Amt Of Sub Stored Or Transported: 896
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 3
Number Code/Storage Temperature: 7

Desc of Loc(Or Transported) Subs: In Electric Tractors

Last Modified: 2/9/2012

Mixture:

Record Key: CMTR20116ATGJC002R9P Chemical Inv Record Id: CVTR20116ATCFB001GUB

Mix Chemical: SULFURIC ACID

Percentage: 10

Facility Id: FATR201168ZUVX0021PP

Mixture Cas: 7664-93-9
Weight/Volume: Wt
Mixture Ehs: T
Mixture Last Modified: 2/9/2012

Notes: Not reported Validation: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

C53 **UNITED AIRLINES** TIER 2 S113680469 N/A

**TERMIAL E SECTION 1 E4 E5 E6 E7 E8 & E9** NE < 1/8 **DFW AIRPORT, TX 75261** 

0.013 mi.

67 ft. Site 4 of 4 in cluster C

Relative: TIER 2:

Lower Facility Id/Name: FATR201268ZUVX0021PP/UNITED AIRLINES

Reporting Year: 2012 Actual: Facility Country: USA 569 ft.

Facility Department: Not reported Facility Date Modified: 5/8/2013 Date Tier 2 Signed: 2/08/2013 Mailing Address: P.O. Box 610827 Mailing City/State/Country: DFW Airport, TX USA

Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: True 100.00 State Fees Total: Number Of Employess On Site: 145

Site Map: Not reported Fire District: Not reported Submitted By: Dana Larson Latitude: 32.89363 -97.03819 Longitude:

Lat/Long Location Desc: CE - Center of Facility G0 - GPS (Other) Lat/Long Method: Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported

Fire District: Not reported Additional Mail Addr: Not reported

Facility Info:

00-693-3030 ld: Id Type: **Dun & Bradstreet** Description: Not reported 2/4/2009 Last Modified: Not reported ld: Not reported Id Type: Description: Not reported Last Modified: 2/4/2009 ld: 481111

**NAICS** Description: Scheduled Passenger Air Transportation

Last Modified: 2/4/2009

Contact:

Id Type:

dana.larson@united.com Contact Email:

Contact Mail Address: Termial b Section 3 Gates B28-B30

Contact City/State/Zip: DFW Aiiport, TX 75261

Contact Mail Country: USA

Contact Type 1: **Emergency Contact** Contact Type 2: **Emergency Contact** Contact Name: Dana Larson

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **UNITED AIRLINES (Continued)**

S113680469

Title: **Environmental Coordinator** 

Modification Date: 2/24/2013

Contact:

Contact Email: mark.lascola@united.com

Contact Mail Address: Terminal E Section 1 Gates E4,E5, &E6

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: **Emergency Contact** Owner / Operator Contact Type 2: Contact Name: Mark LaScola Title: Manger 2/24/2013 Modification Date:

Chemical Inventory:

Facility Id: FATR201268ZUVX0021PP

Chemical Name:

Chemical Inv Record Id: CVTR201268ZUW60059SY

CAS Number: 7439-92-1

Chemical Same As Last Year: Т

Acute Health Risks: Not reported

Average Daily Amount: 10,000 - 99,999 pounds 10,000 - 99,999 pounds Max Daily Amount:

Max Amount In Largest Container: 2626 Chronic Health Risks:

EHS Substance: Not reported 2/24/2013 Last Modified: Days On Site: 365 Fire Hazard: Not reported

Gas: Not reported Liquid: Not reported Mixture Form:

Sudden Release Of Pressure Haz: Not reported

Not reported Pure Form:

Reactive Hazard: Solid: Т

Not reported Trade Secret: Not reported Contact Label: Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20126ATH9G001GN0 Chemical Inventory Record Id: CVTR201268ZUW60059SY

Amt Of Sub Stored Or Transported: 10504 Amount Units: pounds Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 7

Desc of Loc(Or Transported) Subs: In Electric Tractors

Last Modified: 2/24/2013

Mixture:

Record Key: CMTR20126ATHBN002CTJ

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **UNITED AIRLINES (Continued)**

S113680469

Chemical Inv Record Id: CVTR201268ZUW60059SY

LEAD Mix Chemical: Percentage: 55

Facility Id: FATR201268ZUVX0021PP

Mixture Cas: 7439-92-1 Weight/Volume: Wt Mixture Ehs: Not reported 2/24/2013 Mixture Last Modified:

Record Key: CMTR20126ATHED003R2V CVTR201268ZUW60059SY Chemical Inv Record Id:

Mix Chemical: LEAD DIOXIDE

Percentage:

Facility Id: FATR201268ZUVX0021PP

Mixture Cas: 1309-60-0 Weight/Volume: Wt Mixture Ehs: Not reported Mixture Last Modified: 2/24/2013

Record Key: CMTR20126ATHFS004X8N Chemical Inv Record Id: CVTR201268ZUW60059SY

Mix Chemical: LEAD(II) SULFATE

Percentage:

FATR201268ZUVX0021PP Facility Id:

Mixture Cas: 7446-14-2 Weight/Volume: Wt Mixture Ehs: Not reported Mixture Last Modified: 2/24/2013

FATR201268ZUVX0021PP Facility Id:

Chemical Name: sulfuric Acid

Chemical Inv Record Id: CVTR20126ATCFB001GUB

CAS Number: 7664-93-9

Chemical Same As Last Year: Т Acute Health Risks:

Average Daily Amount: 100 - 999 pounds Max Daily Amount: 100 - 999 pounds

Max Amount In Largest Container: 224

Chronic Health Risks: Not reported

EHS Substance: Т

2/24/2013 Last Modified: Days On Site: 365 Fire Hazard: Т Т Gas: Т Liquid: Mixture Form:

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported

Reactive Hazard: Τ

Solid: Т

Trade Secret: Not reported Contact Label: Not reported TX2012 Label Code: Trade Secret: Not reported

Chemical Inventory Location:

CLTR20126ATGC7001EZM Record Key:

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

UNITED AIRLINES (Continued)

S113680469

Chemical Inventory Record Id: CVTR20126ATCFB001GUB

Amt Of Sub Stored Or Transported: 896
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 3
Number Code/Storage Temperature: 7

Desc of Loc(Or Transported) Subs: In Electric Tractors

Last Modified: 2/24/2013

Mixture:

Record Key: CMTR20126ATGJC002R9P Chemical Inv Record Id: CVTR20126ATCFB001GUB

Mix Chemical: SULFURIC ACID

Percentage: 10

Facility Id: FATR201268ZUVX0021PP

Mixture Cas: 7664-93-9
Weight/Volume: Wt
Mixture Ehs: T
Mixture Last Modified: 2/24/2013

Notes: Not reported Validation: Not reported

G54 ERNS 2003640112

NNE 2505 SOUTH SERVICE RD < 1/8 DFW AIRPORT, TX

0.027 mi.

141 ft. Site 1 of 3 in cluster G

Relative: Higher Incident Commons: NRC Report #:

Actual: 581 ft. Description of Incident: MATERIALS RELEASED FROM A PUMP, DUE TO AN EQUIPMENT FAILURE.

Type of Incident: FIXED

Incident Cause: EQUIPMENT FAILURE
Incident Date Time: 2003-03-20 12:00:00

Incident DTG: OCCURRED Incident Location: Not reported

Loaction Address: 2505 SOUTH SERVICE RD

640112

Location Street 1: Not reported
Location Street 2: Not reported
Location Nearest City: DFW AIRPORT

Location State: TX

Location County: **TARRANT** Location Zip: Not reported Distance From City: Not reported Distance Units: Not reported Direction From City: Not reported Lat Deg: Not reported Not reported Lat Min: Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Long Quad: Not reported N/A

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

(Continued) 2003640112

Location Section: Not reported Location Township: Not reported Location range: Not reported Potential Range: Not reported

Incidents:

2003 Year: 640112 NRC Report #: Aircraft Type: Not reported Aircraft Model: Not reported Aircraft ID: Not reported Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Aircraft Fuel on Board: Not reported Aircraft Fuel on Board Units: Not reported Aircraft Spot Number: Not reported Aircraft Hanger: Not reported Aircraft Runway Number: Not reported Road Mile Marker: Not reported Building ID: Not reported OTHER Type of Fixed Object: Power Generating Facility: Ν

Generating Capacity: Not reported Type of Fuel: Not reported NPDES: Not reported

NPDES Compliance:

Pipeline Type: Not reported

DOT Regulated: Pipeline Above Ground: **ABOVE** Exposed Underwater: Ν U Pipeline Covered:

Railroad Hotline: Not reported

Grade Crossing:

Location Subdivision: Not reported Not reported Railroad Milepost: Not reported Type Vehicle Involved: Crossing Device Type: Not reported **Device Operational:** 

DOT Crossing Number:

Not reported Ν

Brake Failure:

Description of Tank: Not reported ABOVE Tank Above Ground: Transportable Container: Tank Regulated: U

Tank Regulated By: Not reported Tank ID: Not reported Capacity of Tank: Not reported Capacity of Tank Units: Not reported **Actual Amount:** Not reported Not reported **Actual Amount Units:** Platform Rig Name: Not reported Not reported Platform Letter: Location Area ID: Not reported Not reported Location Block ID: Not reported OCSG Number: OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

(Continued) 2003640112

Berth Slip Number: Not reported
Continuous Release Type: Not reported
Initial Continuous Release No: Not reported
Continuous Release Permit: Not reported
Allision: N

Type of Structure: Not reported Structure Name: Not reported

Structure Operational: U

Airbag Deployed: Not reported Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Not reported Service Disruption Units: Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported CR Change Date: Not reported FBI Contact: Not reported FBI Contact Date Time: Not reported

Sub Part C Testing Req: XXXConductor Testing: Not reported **Engineer Testing:** Not reported Trainman Testing: Not reported Yard Foreman Testing: Not reported **RCL Operator Testing:** Not reported Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Signalman Testing: Not reported Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported

Passenger Route: XXX Passenger Delay: XXX

Incident Details:

Year: 2003
NRC Report #: 640112
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N

Number Evacuated: Not reported Who Evacuated: Not reported Radius of Evacuation: Not reported

Any Injuries: N

Number Injured: Not reported Number Hospitalized: Not reported

Any Fatalities:

Number Fatalities: Not reported

Any Damages: N

Damage Amount: Not reported

Air Corridor Closed: N

Air Corridor Desc: Not reported
Air Closure Time: Not reported

Waterway Closed: N

Waterway Desc: Not reported Waterway Closure Time: Not reported

Road Closed: N

Road Desc: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

(Continued) 2003640112

Road Closure Time: Not reported Not reported Closure Direction:

Major Artery: Ν Track Closed: Ν

Track Desc: Not reported Track Closure Time: Not reported NONE Media Interest: Medium Desc: WATER

DRAINAGE DITCH Additional Medium Info: Body of Water: DRAINAGE DITCH Tributary of: Not reported

Release Secured:

Estimated Duration of Release: Not reported Release rate: Not reported

BOOMS APPLIED, VAC TRUCK USED. Desc Remedial Action:

State Agency on Scene: Not reported Not reported State Agency Report Number: Other Agency Notified: Not reported Weather Conditions: PARTLY CLOUDY Air Temperature: Not reported Wind Speed: Not reported Wind Direction: Not reported

Water Supply Contaminated: Ν

Sheen Size: Not reported UNKNOWN Sheen Color: Direction of Sheen Travel: Not reported Sheen Odor Description: Not reported Wave Condition: Not reported **Current Speed:** Not reported **Current Direction:** Not reported Not reported Water Temperature: Track Close Dir: Not reported **Empl Fatality:** Not reported Pass Fatality: Not reported

Community Impact:

Wind Speed Unit: Not reported **Employee Injuries:** Not reported Passenger Injuries: Not reported Occupant Fatality: Not reported **Current Speed Unit:** Not reported Road Closure Units: Not reported Track CLosure Units: Not reported Sheen Size Units: Not reported

NO SHEEN INFORMATION. Additional Info:

State Agency Notified: Not reported Federal Agency Notified: Not reported nearest River Mile Marker: Not reported Sheen Size Length: Not reported Sheen Size Length Units: Not reported Sheen Size Width: Not reported Sheen Size Width Units: Not reported Offshore: **Duration Unit:** Not reported

Release Rate Unit: Not reported Release Rate Rate: Not reported

Passengers Transferred: UNK

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 2003640112

Calls:

 Year:
 2003

 NRC Report #:
 640112

 Site ID:
 2003640112

Date Time Received: 2003-03-21 10:56:43
Date Time Complete: 2003-03-21 11:02:15

Call Type: INC

Responsible Company: AUSTIN COMMERICAL Responsible Org Type: PRIVATE ENTERPRISE

Responsible City: DFW AIRPORT

Responsible State: TX

Responsible Zip: Not reported On Behalf: Y

Source: TELEPHONE

Material Involved:

 Year:
 2003

 NRC Report #:
 640112

 Chris Code:
 OHY

 Case Number:
 000000-00-0

UN Number: 000000-00-0
UN Number: Not reported

Amount of Material:

Unit of Measure: UNKNOWN AMOUNT Name of Material: HYDRAULIC OIL

If Reached Water: YES
Amount in Water: 0

Unit of Measure Reach Water: UNKNOWN AMOUNT

G55 ERNS 2003640496

NNE 2505 S. SERVICE RD. < 1/8 DFW AIRPORT, TX

0.027 mi.

141 ft. Site 2 of 3 in cluster G

Relative: Incident Commons: Higher NRC Report #:

Higher NRC Report #: 640496

Actual: Description of Incident: CALLER IS REPORTING MATERIAL RELEASED FROM A OIL/WATER SEPARATOR DUE

581 ft. TO AN EQUIPMENT FAILURE.

36111.

Type of Incident: FIXED

Incident Cause: EQUIPMENT FAILURE
Incident Date Time: 2003-03-25 07:45:00
Incident DTG: DISCOVERED

Incident Location: SOUTH END OF DFW AIRPORT, SOUTH OF THE RUNWAY

Loaction Address: 2505 S. SERVICE RD.

Location Street 1: Not reported
Location Street 2: Not reported
Location Nearest City: DFW AIRPORT

 $\mathsf{TX}$ Location State: **TARRANT** Location County: Location Zip: Not reported Not reported Distance From City: Distance Units: Not reported Direction From City: Not reported Lat Deg: Not reported Lat Min: Not reported Not reported Lat Sec:

N/A

Direction Distance Elevation

vation Site Database(s) EPA ID Number

(Continued) 2003640496

Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Long Quad: Not reported Not reported Location Section: Location Township: Not reported Location range: Not reported Potential Range: Not reported

Incidents:

Year: 2003 NRC Report #: 640496 Aircraft Type: Not reported Aircraft Model: Not reported Aircraft ID: Not reported Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Aircraft Fuel on Board: Not reported Aircraft Fuel on Board Units: Not reported Aircraft Spot Number: Not reported Not reported Aircraft Hanger: Aircraft Runway Number: Not reported Road Mile Marker: Not reported **Building ID:** Not reported Type of Fixed Object: OTHER Power Generating Facility:

Generating Capacity:

Type of Fuel:

Not reported

Not reported

Not reported

Not reported

Not reported

NPDES Compliance: U

Pipeline Type: Not reported

DOT Regulated:

Pipeline Above Ground:

Exposed Underwater:

Pipeline Covered:

U

U

U

Railroad Hotline: Not reported

Grade Crossing:

Location Subdivision:

Railroad Milepost:

Type Vehicle Involved:

Crossing Device Type:

Not reported

Not reported

Not reported

Device Operational: Y

DOT Crossing Number: Not reported

Brake Failure:

Description of Tank:

Tank Above Ground:

Transportable Container:

Tank Regulated:

Not reported
ABOVE
U

Not reported Tank Regulated By: Tank ID: Not reported Capacity of Tank: Not reported Capacity of Tank Units: Not reported Not reported Actual Amount: Not reported **Actual Amount Units:** Platform Rig Name: Not reported Platform Letter: Not reported Location Area ID: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

(Continued) 2003640496

Location Block ID: Not reported OCSG Number: Not reported OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Not reported Berth Slip Number: Continuous Release Type: Not reported Not reported Initial Continuous Release No: Not reported Continuous Release Permit: Allision:

Type of Structure: Not reported Structure Name: Not reported

Structure Operational: U

Airbag Deployed: Not reported Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Service Disruption Units: Not reported Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported CR Change Date: Not reported FBI Contact: Not reported FBI Contact Date Time: Not reported Sub Part C Testing Req: XXXConductor Testing: Not reported Not reported **Engineer Testing:** Trainman Testing: Not reported Yard Foreman Testing: Not reported **RCL Operator Testing:** Not reported Not reported Brakeman Testing: Train Dispatcher Testing: Not reported Signalman Testing: Not reported Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported Passenger Route: XXXPassenger Delay: XXX

Incident Details:

Year: 2003
NRC Report #: 640496
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N

Number Evacuated: Not reported Who Evacuated: Not reported Radius of Evacuation: Not reported

Any Injuries: N

Number Injured: Not reported Number Hospitalized: Not reported

Any Fatalities: N

Number Fatalities: Not reported

Any Damages: N

Damage Amount: Not reported

Air Corridor Closed: N

Air Corridor Desc: Not reported
Air Closure Time: Not reported

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

(Continued) 2003640496

Waterway Closed: Ν

Not reported Waterway Desc: Waterway Closure Time: Not reported

Road Closed:

Road Desc: Not reported Road Closure Time: Not reported Not reported Closure Direction:

Major Artery: Track Closed: Ν

Track Desc: Not reported Track Closure Time: Not reported Media Interest: NONE Medium Desc: WATER Additional Medium Info: SOIL LAND (SOIL) Body of Water: Tributary of: Not reported

Release Secured:

Estimated Duration of Release: Not reported Release rate: Not reported

MATERIAL CONTAINED, VAC TRUCK USED, CLEAN UP UNDERWAY Desc Remedial Action:

State Agency on Scene: Not reported NO REPORT # State Agency Report Number: Other Agency Notified: Not reported Weather Conditions: CLEAR Air Temperature: 68

Wind Speed: Not reported Wind Direction: Not reported

Water Supply Contaminated:

Sheen Size: Not reported Not reported Sheen Color: Not reported Direction of Sheen Travel: Sheen Odor Description: Not reported Wave Condition: Not reported Current Speed: Not reported **Current Direction:** Not reported Water Temperature: Not reported Track Close Dir: Not reported **Empl Fatality:** Not reported Pass Fatality: Not reported

Community Impact: Ν Wind Speed Unit: Not reported Employee Injuries: Not reported Passenger Injuries: Not reported Occupant Fatality: Not reported **Current Speed Unit:** Not reported Road Closure Units: Not reported Track CLosure Units: Not reported Sheen Size Units: Not reported

Additional Info: CALLER HAD NO ADDITIONAL INFORMATION.

State Agency Notified: **TCEQ** 

Federal Agency Notified: Not reported nearest River Mile Marker: Not reported Sheen Size Length: Not reported Sheen Size Length Units: Not reported Sheen Size Width: Not reported Sheen Size Width Units: Not reported

Offshore:

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 2003640496

Duration Unit:

Release Rate Unit:
Release Rate Rate:
Release Rate Rate:
Passengers Transferred:

Not reported
UNK

Calls:

Year: 2003 NRC Report #: 640496 Site ID: 2003640496

Date Time Received: 2003-03-25 15:53:38
Date Time Complete: 2003-03-25 15:58:36

Call Type: INC

Responsible Company: AFFHOLDER INC.
Responsible Org Type: PRIVATE ENTERPRISE

Responsible City: Not reported

Responsible State: XX

Responsible Zip: Not reported

On Behalf: N

Source: TELEPHONE

Material Involved:

 Year:
 2003

 NRC Report #:
 640496

 Chris Code:
 OHY

 Case Number:
 000000-00-0

UN Number: 000000-00-0 UN Number: Not reported

Amount of Material:

Unit of Measure: GALLON(S)
Name of Material: HYDRAULIC OIL

If Reached Water: NO

Amount in Water: Not reported Unit of Measure Reach Water: Not reported

G56 SOUTHERN STAR MATERIALS, INC.

NNE 2505 S. SERVICE RD < 1/8 DFW AIRPORT, TX 75261

0.027 mi.

141 ft. Site 3 of 3 in cluster G

Relative: FINDS:

**Higher** Registry ID: 110039193770

Actual:

581 ft. Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**FINDS** 

**ECHO** 

1012152768

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

# SOUTHERN STAR MATERIALS, INC. (Continued)

1012152768

**EDR ID Number** 

ECHO:

Envid: 1012152768 Registry ID: 110039193770

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110039193770

Name: SOUTHERN STAR MATERIALS, INC.

Address: 2505 S. SERVICE RD
City, State, Zip: DFW AIRPORT, TX 75261

\_\_\_\_\_

H57 DTG OPERATIONS INC., D/B/A THRIFTY RENT A CAR

TIER 2 \$109180564

N/A

< 1/8 DA

**DALLAS, TX 75261** 

3839 SOUTH 62TH AVENUE

0.049 mi.

SSE

260 ft. Site 1 of 2 in cluster H

Relative: TIER 2:

Lower Facility Id: FATR20075MDW1X00ST9R

Actual: Facility Name: DTG OPERATIONS INC., D/B/A THRIFTY RENT A CAR

559 ft. Reporting Year: 2007
Facility Country: LISA

Facility Country:

Facility Department:

Facility Date Modified:

Date Tier 2 Signed:

Mailing Address:

VSA

Not reported

8/5/2008

2/8/2008

P.O. Box 612728

Mailing City/State/Country:
Dikes/Other Safeguard Meas Emp:
All Chemicals Same As Last Year:
State Fees Total:
Number Of Employess On Site:
Not reported

Submitted By: Jason Voskuhl/Apex/DTG Authorized Rep.

Latitude: 32.8855 97.0407 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Not reported Number Of Emp. Required: Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Not reported Mail State Req.: Not reported Fire District: Additional Mail Addr: Not reported

Notes: Not reported Validation: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

H58 "DTG OPERATIONS, INC., D/B/A THRIFTY RENT A CAR" TIER 2 S108451057 N/A

SSE "3839 SOUTH 26TH AVENUE, P. O. BOX 612728"

**DALLAS, TX 75261** < 1/8

0.049 mi.

260 ft. Site 2 of 2 in cluster H

Relative: TIER 2: Lower

FATR20053JZWSA00P5VB Facility Id:

Actual: 559 ft.

Facility Name: "DTG OPERATIONS, INC., D/B/A THRIFTY RENT A CAR" Reporting Year: 2005

Facility Country: USA Facility Department: Not reported Facility Date Modified: 2/27/2007 Date Tier 2 Signed: Not reported Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported

State Fees Total: 50

Number Of Employess On Site: Not reported

Site Map:

Fire District: Not reported

Submitted By: "Brad Springer, City Manager"

Latitude: 32.885500 Lonaitude: 97.040700 Lat/Long Location Desc: Not reported Not reported Lat/Long Method: Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Notes: Not reported Validation: Not reported

1026673050 **DFW TERMINAL C HIGH GATES ECHO** N/A

2400 N INTERNATIONAL PKWY NE 1/8-1/4 DFW AIRPORT, TX 75261

0.143 mi.

159

754 ft. Site 1 of 7 in cluster I

ECHO: Relative: Lower

1026673050 Envid: Registry ID: 110070882214 Actual: DFR URL: 571 ft.

http://echo.epa.gov/detailed-facility-report?fid=110070882214 DFW TERMINAL C HIGH GATES Name: 2400 N INTERNATIONAL PKWY Address: DFW AIRPORT, TX 75261 City,State,Zip:

TC7411289.2s Page 309

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

160 **DFW AIRPORT FINDS** 1023440276

2400 INTERNATIONAL PKWY N/A

1/8-1/4 **DALLAS, TX 75261** 

0.143 mi.

NE

754 ft. Site 2 of 7 in cluster I

Relative: FINDS:

Lower Registry ID: 110068160858

Actual:

Click Here for FRS Facility Detail Report: 571 ft.

Environmental Interest/Information System:

STATE MASTER

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

**DFW TERMINAL C HIGH GATES** FINDS 1026702124 161 NE 2400 N INTERNATIONAL PKWY N/A

1/8-1/4 **DFW AIRPORT, TX 75261** 

0.143 mi.

754 ft. Site 3 of 7 in cluster I

Relative: FINDS:

Lower 110070882214 Registry ID:

Actual:

Click Here for FRS Facility Detail Report: 571 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

D10 TERMINAL RADAR APPROACH CONTROL **FINDS** 1024173700 62

2401 N INTERNATIONAL PKWY

NNE 1/8-1/4 **DFW AIRPORT, TX 75261** 

0.157 mi. 830 ft.

Relative: FINDS:

Higher 110034319333 Registry ID:

Actual:

578 ft. Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates.

It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

1024173700

**EDR ID Number** 

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

\_\_\_\_\_

I63 DFW AIR TRAFFIC CONTROL TOWER/TRACON TIER 2 \$109706495 NNE 2401 INTERNATIONAL PARKWAY N/A

1/8-1/4 DFW AIRPORT, TX 75261

0.195 mi.

1031 ft. Site 4 of 7 in cluster I

 Relative:
 TIER 2:

 Higher
 Facility Id:
 FATR201247EQ3301G33R

Actual: Facility Name: DFW AIR TRAFFIC CONTROL TOWER/TRACON

577 ft. Reporting Year: 2012 Facility Country: USA

Facility Country:

Facility Department:

Facility Date Modified:

Facility Date Modified:

Facility Date Modified:

S/10/2013

1-20-2013

Mailing Address:

Mot reported

Mailing City/State/Country:

Not reported

Not reported

Not reported

True

State Fees Total:

Number Of Employess On Site:

Site Map:

Fire District:

Submitted By:

State Fees Total:

Not reported

Not reported

Not reported

Statey Howard

 Latitude:
 32.8963

 Longitude:
 97.0407

ST - Storage Tank Lat/Long Location Desc: Lat/Long Method: G0 - GPS (Other) Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR201147EQ3301G33R

Facility Name: DFW AIR TRAFFIC CONTROL TOWER/TRACON

Reporting Year: 2011 Facility Country: USA Facility Department: Not reported Facility Date Modified: 5/16/2012 1/25/2012 Date Tier 2 Signed: Not reported Mailing Address: Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: True

State Fees Total:
Number Of Employess On Site:
Site Map:
Fire District:
Submitted By:
Latitude:
State Fees Total:
Not reported
Not reported
Not reported
Stacy Howard
Latitude:
32.8963
P7.0407

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)**

S109706495

**EDR ID Number** 

Lat/Long Location Desc: ST - Storage Tank G0 - GPS (Other) Lat/Long Method: Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR200847EQ3301G33R

Facility Name: DFW AIR TRAFFIC CONTROL TOWER/TRACON

Reporting Year: 2008 Facility Country: USA Facility Department: Not reported Facility Date Modified: 6/30/2009 Date Tier 2 Signed: 2/20/2009 Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: True

State Fees Total: 7.14

Number Of Employess On Site: Not reported
Site Map: Not reported
Fire District: Not reported
Submitted By: Charles Smith
Latitude: 32.8963
Longitude: 97.0407

Lat/Long Location Desc: ST - Storage Tank Lat/Long Method: G0 - GPS (Other) Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Info:

 Id:
 9621

 Id Type:
 SIC

 Description:
 Not r

Description:

Last Modified:

Id:

Not reported

1/27/2006

Id:

Not reported

Dun & Bradstreet

Description:

Not reported

1/27/2006

Id:

1/27/2006

Id:

92612

Id Type:

NAICS

Description: Regulation and Administration of Transportation Programs

Last Modified: 2/22/2010

Direction Distance Elevation

on Site Database(s) EPA ID Number

#### **DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)**

S109706495

**EDR ID Number** 

Contact:

Contact Email: stacy.howard@faa.gov
Contact Mail Address: 2401 International Parkway
Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Regulatory Point of Contact
Contact Type 2: Emergency Contact
Contact Name: Stacy Howard
Title: SECM
Modification Date: 2/14/2012

Contact Email: stacy.howard@faa.gov
Contact Mail Address: 2401 International Parkway
Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Regulatory Point of Contact Contact Type 2: Emergency Contact

Contact Name: Stacy Howard
Title: SECM
Modification Date: 2/14/2012

Contact:

Contact Email: doug.keeffe@faa.gov

Contact Mail Address: 2401 N. International Parkway
Contact City/State/Zip: Dallas/Ft. Worth Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Owner / Operator
Contact Name: Doug Keeffe
Title: Manager
Modification Date: 2/14/2012

Contact Email: doug.keeffe@faa.gov
Contact Mail Address: 2401 N. International Parkway
Contact City/State/Zip: Dallas/Ft. Worth Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Owner / Operator
Contact Name: Doug Keeffe
Title: Manager
Modification Date: 2/14/2012

Contact:

Contact Email: doug.keeffe@faa.gov
Contact Mail Address: 2401 N. International Parkway

Contact City/State/Zip: DFW Airport, TX 75261 Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Name: Doug Keeffe
Title: Manager
Modification Date: 2/14/2012

Contact Email: doug.keeffe@faa.gov

Contact Mail Address: 2401 N. International Parkway Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

#### **DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)**

Contact Type 1: **Emergency Contact** Contact Name: Doug Keeffe Manager Title: Modification Date: 2/14/2012

Chemical Inventory:

FATR201147EQ3301G33R Facility Id:

Chemical Name: **DIESEL FUEL** 

Chemical Inv Record Id: CVTR201147EQ7301MJJJ

CAS Number: 68476-34-6 Т

Chemical Same As Last Year:

Acute Health Risks: Not reported

100,000 - 999,999 pounds Average Daily Amount: Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: Not reported

Chronic Health Risks:

EHS Substance: Not reported Last Modified: 2/6/2012 Days On Site: 365 Fire Hazard:

Gas: Not reported

Liquid:

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form:

Not reported Reactive Hazard: Not reported Solid: Trade Secret: Not reported Contact Label: Not reported TX2011 Label Code: Trade Secret: Not reported

Chemical Inventory Location:

CLTR201147EQ9401NAVF Record Key: Chemical Inventory Record Id: CVTR201147EQ7301MJJJ

Amt Of Sub Stored Or Transported: 20000 **Amount Units:** gallons

Type Of Storage: Below ground tank

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Underground storage tanks west

Last Modified: 2/6/2012

FATR201147EQ3301G33R Facility Id:

Chemical Name: SULFURIC ACID

Chemical Inv Record Id: CVTR201147EQA801P9SD

CAS Number: 7664-93-9 Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 1,000 - 9,999 pounds Max Daily Amount: 1,000 - 9,999 pounds

Max Amount In Largest Container: Not reported

Chronic Health Risks: EHS Substance: Т Last Modified: 2/6/2012 Days On Site: 365

**EDR ID Number** 

S109706495

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)**

S109706495

Fire Hazard: Not reported Not reported Gas:

Liquid: Т Mixture Form:

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form:

Reactive Hazard: Т Solid: Т

Trade Secret: Not reported Contact Label: Not reported TX2011 Label Code: Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201147EQD101QPXJ Chemical Inventory Record Id: CVTR201147EQA801P9SD

Amt Of Sub Stored Or Transported: Not reported **Amount Units:** pounds Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: UPS Room Last Modified: 2/6/2012

Mixture:

Record Key: CMTR201147EVEE003Y3C Chemical Inv Record Id: CVTR201147EQA801P9SD

Mix Chemical: Sulfuric Acid

Percentage: 50

Facility Id: FATR201147EQ3301G33R

Mixture Cas: 7664-93-9 Weight/Volume: Vol Mixture Ehs: Т Mixture Last Modified: 2/6/2012

Record Key: CMTR201147EVF6004LSF Chemical Inv Record Id: CVTR201147EQA801P9SD

Water Mix Chemical: Percentage: 50

FATR201147EQ3301G33R Facility Id:

Mixture Cas: Not reported

Weight/Volume: Vol

Not reported Mixture Ehs: Mixture Last Modified: 2/6/2012

Notes: Not reported Validation: Not reported

Notes: Not reported

Validation: This facility passed all validation checks.

Facility Info:

Not reported ld:

Direction
Distance

Elevation Site Database(s) EPA ID Number

# DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)

S109706495

**EDR ID Number** 

Id Type:Dun & BradstreetDescription:Not reportedLast Modified:1/27/2006Id:9621Id Type:SICDescription:Not reported

Last Modified: 1/27/2006
ld: 92612
ld Type: NAICS

Description: Regulation and Administration of Transportation Programs

Last Modified: 2/22/2010

Contact:

Contact Email: stacy.howard@faa.gov
Contact Mail Address: 2401 International Parkway
Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Regulatory Point of Contact
Contact Type 2: Emergency Contact
Contact Name: Stacy Howard
Title: SECM

Title: SECM Modification Date: 2/24/2013

Contact Email: stacy.howard@faa.gov
Contact Mail Address: 2401 International Parkway
Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Regulatory Point of Contact
Contact Type 2: Emergency Contact
Contact Name: Stacy Howard
Title: SECM

Modification Date: 2/24/2013

Contact:

Contact Email: doug.keeffe@faa.gov

Contact Mail Address: 2401 N. International Parkway
Contact City/State/Zip: Dallas/Ft. Worth Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Owner / Operator
Contact Name: Doug Keeffe
Title: Manager
Modification Date: 2/24/2013

Contact Email: doug.keeffe@faa.gov

Contact Mail Address: 2401 N. International Parkway
Contact City/State/Zip: Dallas/Ft. Worth Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Owner / Operator
Contact Name: Doug Keeffe
Title: Manager
Modification Date: 2/24/2013

Contact:

Contact Email: doug.keeffe@faa.gov

Distance

Elevation Site Database(s) EPA ID Number

# DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)

S109706495

**EDR ID Number** 

Contact Mail Address: 2401 N. International Parkway

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Name: Doug Keeffe
Title: Manager
Modification Date: 2/24/2013

Contact Email: doug.keeffe@faa.gov
Contact Mail Address: 2401 N. International Parkway
Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Name: Doug Keeffe
Title: Manager
Modification Date: 2/24/2013

Chemical Inventory:

Facility Id: FATR201247EQ3301G33R

Chemical Name: DIESEL FUEL

Chemical Inv Record Id: CVTR201247EQ7301MJJJ

CAS Number: 68476-34-6

Chemical Same As Last Year: T

Acute Health Risks: Not reported

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: Not reported

Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/23/2013 Days On Site: 365 Fire Hazard: T

Gas: Not reported

Liquid:

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form: T
Reactive Hazard: Not reported
Solid: Not reported
Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201247EQ9401NAVF
Chemical Inventory Record Id: CVTR201247EQ7301MJJJ

Amt Of Sub Stored Or Transported: 20000 Amount Units: gallons

Type Of Storage: Below ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Underground storage tanks west

Last Modified: 2/23/2013

Facility Id: FATR201247EQ3301G33R

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)**

SULFURIC ACID

Chemical Inv Record Id: CVTR201247EQA801P9SD

CAS Number: 7664-93-9 Chemical Same As Last Year: Not reported

Acute Health Risks:

Chemical Name:

Average Daily Amount: 1,000 - 9,999 pounds Max Daily Amount: 1,000 - 9,999 pounds

Max Amount In Largest Container: Not reported

Chronic Health Risks: Т EHS Substance: Т 2/23/2013 Last Modified: Days On Site: 365 Fire Hazard: Not reported Gas: Not reported

Liquid: Mixture Form: Т

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported

Reactive Hazard: Т Solid:

Trade Secret: Not reported Contact Label: Not reported Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Kev: CLTR201247EQD101QPXJ Chemical Inventory Record Id: CVTR201247EQA801P9SD

Amt Of Sub Stored Or Transported: Not reported Amount Units: pounds Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: UPS Room Last Modified: 2/23/2013

Mixture:

Record Key: CMTR201247EVEE003Y3C Chemical Inv Record Id: CVTR201247EQA801P9SD

Mix Chemical: Sulfuric Acid

Percentage:

Facility Id: FATR201247EQ3301G33R

Mixture Cas: 7664-93-9 Weight/Volume: Vol Mixture Ehs: Т Mixture Last Modified: 2/23/2013

Record Key: CMTR201247EVF6004LSF Chemical Inv Record Id: CVTR201247EQA801P9SD

Mix Chemical: Water Percentage:

FATR201247EQ3301G33R Facility Id:

Mixture Cas: Not reported

Weight/Volume: Vol

Mixture Ehs: Not reported Mixture Last Modified: 2/23/2013

S109706495

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)** 

S109706495

Notes: Not reported Validation: Not reported

164 **DFW AIR TRAFFIC CONTROL TOWER/TRACON** 

TIER 2 S108440366

N/A

NNE 2400 INTERNATIONAL PARKWAY 1/8-1/4 **DFW AIRPORT, TX 75261** 

0.195 mi.

1031 ft. Site 5 of 7 in cluster I

Relative: TIER 2: Higher FATR201047EQ3301G33R Facility Id:

Facility Name: DFW AIR TRAFFIC CONTROL TOWER/TRACON Actual:

Reporting Year: 2010 577 ft. Facility Country: USA

Facility Department: Not reported Facility Date Modified: 6/1/2011 Date Tier 2 Signed: 1/31/2011 Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported

All Chemicals Same As Last Year: True

State Fees Total: Not reported Not reported Number Of Employess On Site: Site Map: Not reported Fire District: Not reported

Submitted By: Stacy Howard, SECM

Latitude: 32.8963 97.0407 Longitude:

Lat/Long Location Desc: ST - Storage Tank Lat/Long Method: G0 - GPS (Other) Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Not reported Mail Address: Mail City: Not reported Not reported Mail State Req.: Fire District: Not reported Additional Mail Addr: Not reported

FATR200947EQ3301G33R Facility Id:

DFW AIR TRAFFIC CONTROL TOWER/TRACON Facility Name:

Reporting Year: 2009 Facility Country: USA

Facility Department: Not reported Facility Date Modified: 5/24/2010 Date Tier 2 Signed: 2/23/2010 Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: True

State Fees Total: Not reported Number Of Employess On Site: Not reported Site Map: Not reported Fire District: Not reported Jeff Planty Submitted By: Latitude: 32.8963

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)

S108440366

**EDR ID Number** 

Longitude: 97.0407

ST - Storage Tank Lat/Long Location Desc: Lat/Long Method: G0 - GPS (Other) Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR200747EQ3301G33R

Facility Name: DFW AIR TRAFFIC CONTROL TOWER/TRACON

Reporting Year: 2007 Facility Country: USA Facility Department: Not reported Facility Date Modified: 8/5/2008 2/25/2008 Date Tier 2 Signed: Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: True State Fees Total: Not reported Number Of Employess On Site: Not reported

Number Of Employess On Site:
Site Map:
Not reported
Submitted By:
Charles Smith
Latitude:
32.8963
Longitude:
97.0407
Lat/Long Location Desc:
ST - Storage Tank

Lat/Long Method: G0 - GPS (Other) Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Not reported Fire District: Additional Mail Addr: Not reported

Facility Id: FATR200647EQ3301G33R

Facility Name: DFW AIR TRAFFIC CONTROL TOWER/TRACON

Reporting Year: 2006 Facility Country: USA Facility Department: Not reported Facility Date Modified: 10/10/2007 Date Tier 2 Signed: 2/13/2007 Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported

All Chemicals Same As Last Year: True

State Fees Total: Not reported Number Of Employess On Site: Not reported Site Map: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

#### **DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)**

S108440366

**EDR ID Number** 

Fire District:

Submitted By:

Stacy Howard

Latitude:

Longitude:

Stacy Howard

32.8963

97.0407

ST - Storage Tank Lat/Long Location Desc: G0 - GPS (Other) Lat/Long Method: Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Not reported Mail Address: Mail City: Not reported Not reported Mail State Req.: Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR200547EQ3301G33R

Facility Name: DFW AIR TRAFFIC CONTROL TOWER/TRACON

Reporting Year: 2005 Facility Country: USA

Facility Department: Not reported Facility Date Modified: 2/27/2007
Date Tier 2 Signed: 2/21/2006
Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported

All Chemicals Same As Last Year: True

State Fees Total: Not reported Number Of Employess On Site: Not reported Site Map: Not reported Fire District: Not reported

Submitted By: "Doug Keeffe, Manager, Lone Star SMO"

Latitude: 32.896300 Longitude: 97.040700 ST - Storage Tank Lat/Long Location Desc: Lat/Long Method: G0 - GPS (Other) Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Mail City: Not reported Mail State Req.: Not reported Not reported Fire District: Additional Mail Addr: Not reported

Facility Info:

Id:Not reportedId Type:Dun & BradstreetDescription:Not reportedLast Modified:1/27/2006Id:9621Id Type:SICDescription:Not reported

Description:

Last Modified:

Id:

92612

Id Type:

Not reported
1/27/2006

NAICS

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)

S108440366

**EDR ID Number** 

Description: Regulation and Administration of Transportation Programs

Last Modified: 2/22/2010

Contact:

Contact Email: stacy.howard@faa.gov
Contact Mail Address: 2401 International Parkway
Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Regulatory Point of Contact
Contact Type 2: Emergency Contact
Contact Name: Stacy Howard
Title: SECM
Modification Date: 4/1/2011

Contact:

Contact Email: jeffery.planty@faa.gov
Contact Mail Address: 2401 N. International Parkway
Contact City/State/Zip: Dallas/Ft. Worth Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Owner / Operator
Contact Name: Jeff Planty
Title: Manager
Modification Date: 4/1/2011

Contact:

Contact Email: jeffery.planty@faa.gov
Contact Mail Address: 2401 N. International Parkway
Contact City/State/Zip: Dallas/Ft. Worth Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact

Contact Name: Jeff Planty
Title: Manager
Modification Date: 4/1/2011

Chemical Inventory:

Facility Id: FATR201047EQ3301G33R

Chemical Name: DIESEL FUEL

Chemical Inv Record Id: CVTR201047EQ7301MJJJ

CAS Number: 68476-34-6

Chemical Same As Last Year: T

Acute Health Risks: Not reported

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: Not reported

Chronic Health Risks:

EHS Substance: Not reported Last Modified: 2/16/2011 Days On Site: 365 Fire Hazard: T

Gas: Not reported

Liquid:

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)

S108440366

**EDR ID Number** 

Pure Form: T

Reactive Hazard:

Solid:
Not reported

Trade Secret:
Not reported

Contact Label:
Not reported

Not reported

Tx2010

Trade Secret:
Not reported

Tx2010

Trade Secret:
Not reported

Chemical Inventory Location:

Record Key: CLTR201047EQ9401NAVF
Chemical Inventory Record Id: CVTR201047EQ7301MJJJ

Amt Of Sub Stored Or Transported: 20000 Amount Units: gallons

Type Of Storage: Below ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Underground storage tanks west

Last Modified: 2/16/2011

Facility Id: FATR201047EQ3301G33R

Chemical Name: SULFURIC ACID

Chemical Inv Record Id: CVTR201047EQA801P9SD

CAS Number: 7664-93-9 Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 1,000 - 9,999 pounds Max Daily Amount: 1,000 - 9,999 pounds

Max Amount In Largest Container: Not reported

Chronic Health Risks: T
EHS Substance: T

Last Modified: 2/16/2011 Days On Site: 365

Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported

Reactive Hazard: T Solid: T

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201047EQD101QPXJ Chemical Inventory Record Id: CVTR201047EQA801P9SD

Amt Of Sub Stored Or Transported: Not reported Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: UPS Room Last Modified: 2/16/2011

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)

S108440366

**EDR ID Number** 

Mixture:

Record Key: CMTR201047EVEE003Y3C Chemical Inv Record Id: CVTR201047EQA801P9SD

Mix Chemical: Sulfuric Acid

Percentage: 50

Facility Id: FATR201047EQ3301G33R

Mixture Cas: 7664-93-9
Weight/Volume: Vol
Mixture Ehs: T

Mixture Last Modified: 2/16/2011

Record Key: CMTR201047EVF6004LSF Chemical Inv Record Id: CVTR201047EQA801P9SD

Mix Chemical: Water Percentage: 50

Facility Id: FATR201047EQ3301G33R

Mixture Cas: Not reported

Weight/Volume: Vol

Mixture Ehs: Not reported Mixture Last Modified: 2/16/2011

Notes: Not reported Validation: Not reported

Facility Info:

ld: Not reported Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 1/27/2006 ld: 9621 Id Type: SIC Description: Not reported Last Modified: 1/27/2006

ld: 92612 ld Type: NAICS

Description: Regulation and Administration of Transportation Programs

Last Modified: 2/22/2010

Contact:

Contact Email: Not reported

Contact Mail Address: 2401 N. International Parkway
Contact City/State/Zip: Dallas/Ft. Worth Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Owner / Operator Contact Name: Jeff Planty Title: Manager Modification Date: 3/13/2010

Contact:

Contact Email: Not reported

Contact Mail Address: 2401 N. International Parkway
Contact City/State/Zip: Dallas/Ft. Worth Airport, TX 75261

Contact Mail Country: USA

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)**

S108440366

**EDR ID Number** 

Contact Type 1: **Emergency Contact** 

Contact Name: Jeff Planty Manager Title: Modification Date: 3/13/2010

Contact:

Contact Email: Not reported

Contact Mail Address: 2401 International Parkway Contact City/State/Zip: DFW Airport, TX 75261 Contact Mail Country: USA Regulatory Point of Contact Contact Type 1: Contact Type 2: **Emergency Contact** Contact Name: Stacy Howard Title: **SECM** 

Modification Date: 3/13/2010

Chemical Inventory:

FATR200947EQ3301G33R Facility Id:

Chemical Name: **DIESEL FUEL** 

Chemical Inv Record Id: CVTR200947EQ7301MJJJ

CAS Number: 68476-34-6 Τ

Chemical Same As Last Year:

Acute Health Risks: Not reported

Average Daily Amount: 100,000 - 999,999 pounds 100,000 - 999,999 pounds Max Daily Amount:

Max Amount In Largest Container: Not reported

Chronic Health Risks:

EHS Substance: Not reported Last Modified: 3/1/2010 Days On Site: 365 Fire Hazard:

Gas: Not reported

Liquid:

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form:

Reactive Hazard: Not reported Not reported Solid: Trade Secret: Not reported Contact Label: Not reported Label Code: TX2009 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR200947EQ9401NAVF Chemical Inventory Record Id: CVTR200947EQ7301MJJJ

Amt Of Sub Stored Or Transported: 20000 gallons **Amount Units:** 

Type Of Storage: Below ground tank

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Underground storage tanks west

Last Modified: 3/1/2010

FATR200947EQ3301G33R Facility Id:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)**

SULFURIC ACID

Chemical Inv Record Id: CVTR200947EQA801P9SD

CAS Number: 7664-93-9 Chemical Same As Last Year: Not reported

Acute Health Risks:

Chemical Name:

Average Daily Amount: 1,000 - 9,999 pounds Max Daily Amount: 1,000 - 9,999 pounds

Max Amount In Largest Container: Not reported

Chronic Health Risks: Т EHS Substance: Т 3/1/2010 Last Modified: Days On Site: 365 Fire Hazard: Not reported Gas: Not reported

Liquid: Mixture Form: Т

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported

Reactive Hazard: Т Solid:

Trade Secret: Not reported Contact Label: Not reported Label Code: TX2009 Trade Secret: Not reported

Chemical Inventory Location:

Record Kev: CLTR200947EQD101QPXJ Chemical Inventory Record Id: CVTR200947EQA801P9SD

Amt Of Sub Stored Or Transported: Not reported Amount Units: pounds Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 4 Desc of Loc(Or Transported) Subs: UPS Room Last Modified: 3/1/2010

Mixture:

CMTR200947EVEE003Y3C Record Key: Chemical Inv Record Id: CVTR200947EQA801P9SD

Mix Chemical: Sulfuric Acid

Percentage:

Facility Id: FATR200947EQ3301G33R

Mixture Cas: 7664-93-9 Weight/Volume: Vol Mixture Ehs: Т Mixture Last Modified: 3/1/2010

Record Key: CMTR200947EVF6004LSF Chemical Inv Record Id: CVTR200947EQA801P9SD

Mix Chemical: Water Percentage:

FATR200947EQ3301G33R Facility Id:

Mixture Cas: Not reported

Weight/Volume: Vol

Mixture Ehs: Not reported Mixture Last Modified: 3/1/2010

TC7411289.2s Page 326

S108440366

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DFW AIR TRAFFIC CONTROL TOWER/TRACON (Continued)**

S108440366

Notes: Not reported

Validation: This facility passed all validation checks.

Not reported Notes: Validation: Not reported

Notes: Not reported Validation: Not reported

Notes: Not reported Validation: Not reported

J65 DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLIN **DFW INTERNATIONAL AIRPORT TERMINAL A, RM A11L204** North DALLAS/FT. WORTH, TX 75261 1/8-1/4

TIER 2 S109180149

N/A

0.196 mi.

1034 ft. Site 1 of 9 in cluster J

Relative: TIER 2: Higher Facility Id: FATR20123K4JQG0026TN

Facility Name: DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES Actual:

Reporting Year: 2012 588 ft. Facility Country: USA

Fire District:

Facility Department: Not reported Facility Date Modified: 5/10/2013 Date Tier 2 Signed: 1-30-2013

4333 Amon Carter Blvd., MD 5285 Mailing Address:

Mailing City/State/Country: Ft. Worth, TX USA Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: 50.00 Number Of Employess On Site: Not reported Not reported Site Map: Not reported

Submitted By: Stephanie Woods Samuels, Environmental Specialist

Latitude: 32.8963311 Longitude: -97.0442533

Lat/Long Location Desc: CE - Center of Facility Lat/Long Method: A0 - Address Matching (Other)

Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Not reported Mail Address: Not reported Mail City: Mail State Req.: Not reported Not reported Fire District: Additional Mail Addr: Not reported

Facility Id: FATR20113K4JQG0026TN

DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES Facility Name:

Reporting Year: 2011 Facility Country: USA

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES (Continued)

S109180149

**EDR ID Number** 

Facility Department: Not reported Facility Date Modified: 5/16/2012 Date Tier 2 Signed: 01/30/2012

Mailing Address: 4333 Amon Carter Blvd., MD 5285

Mailing City/State/Country:

Dikes/Other Safeguard Meas Emp:
All Chemicals Same As Last Year:

State Fees Total:

Number Of Employess On Site:

Site Map:

Not reported

Submitted By: Bruce Campbell, Manager Corp. Envir.

Latitude: Not reported Longitude: Not reported Lat/Long Location Desc: Not reported Not reported Lat/Long Method: Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Not reported Mail State Reg.: Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR20103K4JQG0026TN

Facility Name: DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES

Reporting Year: 2010
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 6/1/2011
Date Tier 2 Signed: 1/19/2011

Mailing Address: 4333 Amon Carter Blvd., MD 5285

Mailing City/State/Country: Ft. Worth, TX USA Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: 50.00

Number Of Employess On Site: Not reported Site Map: Not reported Not reported Not reported

Submitted By: Bruce Campbell, Manager Corp. Envir.

Latitude: Not reported Not reported Longitude: Not reported Lat/Long Location Desc: Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR20083K4JQG0026TN

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES (Continued)

S109180149

**EDR ID Number** 

Facility Name: DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES

Reporting Year: 2008
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 6/30/2009
Date Tier 2 Signed: 1/19/2009

Mailing Address: 4333 Amon Carter Blvd., MD 5285

Mailing City/State/Country: Ft. Worth, TX USA Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: 8.33

Number Of Employess On Site: Not reported Site Map: Not reported

Fire District: Not reported
Submitted By: Bruce Campbell, Manager Corp. Envir.

Latitude: Not reported Not reported Lonaitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Not reported Site Coordinate Abbr Submitted: Mail Address: Not reported Not reported Mail City: Mail State Req.: Not reported Fire District: Not reported Not reported Additional Mail Addr:

Facility Id: FATR20073K4JQG0026TN

Facility Name: DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES

Reporting Year: 2007
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 8/5/2008
Date Tier 2 Signed: 1/7/2008

Mailing Address: 4333 Amon Carter Blvd., MD 5285

Mailing City/State/Country:

Dikes/Other Safeguard Meas Emp:
All Chemicals Same As Last Year:
State Fees Total:

Number Of Employess On Site:
Site Map:
Fire District:

Ft. Worth, TX USA
Not reported
Soloo
Not reported
Not reported
Not reported
Not reported

Submitted By: Bruce Campbell, Manager Corp. Envir.

Latitude: Not reported Longitude: Not reported Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Not reported Site Coordinate Abbr Submitted: Mail Address: Not reported Mail City: Not reported Mail State Reg.: Not reported Fire District: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES (Continued)

S109180149

**EDR ID Number** 

Additional Mail Addr: Not reported

Facility Info:

ld: 4512 ld Type: SIC

Description: Not reported Last Modified: 2/16/2005 481111 ld: Id Type: **NAICS** Description: Not reported Last Modified: 1/19/2009 ld: 006979801 **Dun & Bradstreet** Id Type: Description: Not reported Last Modified: 2/16/2005

Contact:

Contact Email: Stephanie.Woods@aa.com
Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Contact Name: AE American Eagle Airlines, Inc.

Title: Not reported Modification Date: 2/24/2013

Contact Email: Stephanie.Woods@aa.com
Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Contact Name: AE American Eagle Airlines, Inc.

Title: Not reported Modification Date: 2/24/2013

Contact:

Contact Email: Mike.Hodes@aa.com

Contact Mail Address: Dallas Fort Worth Airport, Terminal A Contact City/State/Zip: Dallas/Ft. Worth, TX 75261-2527

Contact Mail Country: USA

Contact Type 1: Emergency Contact Contact Name: Brian Minick

Contact Name: Brian Minio Title: LEC Modification Date: 2/23/2013

Contact:

Contact Email: Not reported

Contact Mail Address: Dallas Fort Worth Airport, Terminal A Contact City/State/Zip: Dallas/Ft. Worth, TX 75261-2527

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Name: Ann Dudley
Title: Hub VP

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES (Continued)

S109180149

**EDR ID Number** 

Modification Date: 2/23/2013

Chemical Inventory:

Facility Id: FATR20123K4JQG0026TN

Chemical Name: Sulfuric Acid (Lead Acid Battery Component)

Chemical Inv Record Id: CVTR20123K4KZT00LNG6

CAS Number: 7664-93-9
Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 30767
Chronic Health Risks: T
EHS Substance: T
Last Modified: 2/23/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form: T Reactive Hazard: T

Solid: Not reported
Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20123K4L2M00M49X Chemical Inventory Record Id: CVTR20123K4KZT00LNG6

Amt Of Sub Stored Or Transported: 30767
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 2/23/2013

Facility Id: FATR20123K4JQG0026TN

Chemical Name: Lead (Lead Acid Battery Component)

Chemical Inv Record Id: CVTR20123K4L8K00N8JZ

CAS Number: 7439-92-1 Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 294732 Chronic Health Risks: T

Last Modified:
Days On Site:
Fire Hazard:
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES (Continued)

S109180149

**EDR ID Number** 

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form:

Reactive Hazard: Not reported

Solid:

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20123K4LAW00P9AN Chemical Inventory Record Id: CVTR20123K4L8K00N8JZ

Amt Of Sub Stored Or Transported: 294732
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 2/23/2013

Notes: Not reported Validation: Not reported

Facility Info:

ld: 006979801 Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 2/16/2005 ld: 4512 Id Type: SIC Description: Not reported Last Modified: 2/16/2005

ld: 481111
ld Type: NAICS
Description: Not reported
Last Modified: 1/19/2009

Contact:

Contact Email: Gary.Gann@aa.com

Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Contact Name: AE American Eagle Airlines, Inc.

Title: Not reported Modification Date: 4/1/2011

Contact:

Contact Email: Mike.Hodes@aa.com

Contact Mail Address: Dallas Fort Worth Airport, Terminal A Contact City/State/Zip: Dallas/Ft. Worth, TX 75261-2527

Contact Mail Country: USA

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES (Continued)

S109180149

**EDR ID Number** 

Contact Type 1: Emergency Contact

Contact Name: Brian Minick
Title: LEC
Modification Date: 1/19/2011

Contact:

Contact Email: Not reported

Contact Mail Address: Dallas Fort Worth Airport, Terminal A Contact City/State/Zip: Dallas/Ft. Worth, TX 75261-2527

Contact Mail Country: USA

Contact Type 1: Emergency Contact

Contact Name: Ann Dudley
Title: Hub VP
Modification Date: 1/19/2011

Chemical Inventory:

Facility Id: FATR20103K4JQG0026TN

Chemical Name: Sulfuric Acid (Lead Acid Battery Component)

Chemical Inv Record Id: CVTR20103K4KZT00LNG6

CAS Number: 7664-93-9 Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 37033
Chronic Health Risks: T
EHS Substance: T
Last Modified: 1/19/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form: T Reactive Hazard: T

Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2010 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20103K4L2M00M49X Chemical Inventory Record Id: CVTR20103K4KZT00LNG6

Amt Of Sub Stored Or Transported: 37033
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 1/19/2011

Facility Id: FATR20103K4JQG0026TN

Chemical Name: Lead (Lead Acid Battery Component)

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES (Continued)

S109180149

Chemical Inv Record Id: CVTR20103K4L8K00N8JZ

CAS Number: 7439-92-1 Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 354257 Chronic Health Risks:

EHS Substance: Not reported Last Modified: 1/19/2011 Days On Site: 365 Fire Hazard: Not reported Not reported Gas:

Liquid: Not reported Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form:

Reactive Hazard: Not reported

Solid:

Not reported Trade Secret: Contact Label: Not reported TX2010 Label Code: Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20103K4LAW00P9AN Chemical Inventory Record Id: CVTR20103K4L8K00N8JZ

Amt Of Sub Stored Or Transported: 354257 Amount Units: pounds Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 1/19/2011

Notes: Not reported Validation: Not reported

Notes: Not reported Validation: Not reported

Facility Info:

4512 ld: Id Type: SIC

Description: Not reported Last Modified: 2/16/2005 481111 ld: Id Type: **NAICS** Description: Not reported Last Modified: 1/19/2009 ld: 006979801 Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 2/16/2005

Direction Distance Elevation

on Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES (Continued)

S109180149

**EDR ID Number** 

Contact:

Contact Email: Michelle.Schneider@aa.com
Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Contact Name: AE American Eagle Airlines, Inc.

Title: Not reported Modification Date: 2/23/2012

Contact Email: Michelle.Schneider@aa.com
Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Contact Name: AE American Eagle Airlines, Inc.

Title: Not reported Modification Date: 2/23/2012

Contact:

Contact Email: Mike.Hodes@aa.com

Contact Mail Address: Dallas Fort Worth Airport, Terminal A Contact City/State/Zip: Dallas/Ft. Worth, TX 75261-2527

Contact Mail Country: USA

Contact Type 1: Emergency Contact

Contact Name: Brian Minick
Title: LEC
Modification Date: 2/23/2012

Contact:

Contact Email: Not reported

Contact Mail Address: Dallas Fort Worth Airport, Terminal A Contact City/State/Zip: Dallas/Ft. Worth, TX 75261-2527

Contact Mail Country: USA

Contact Type 1: Emergency Contact

Contact Name: Ann Dudley
Title: Hub VP
Modification Date: 2/23/2012

Chemical Inventory:

Facility Id: FATR20113K4JQG0026TN

Chemical Name: Sulfuric Acid (Lead Acid Battery Component)

Chemical Inv Record Id: CVTR20113K4KZT00LNG6

CAS Number: 7664-93-9 Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 27282 Chronic Health Risks: T EHS Substance: T

Last Modified: 2/23/2012

Days On Site: 365

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES (Continued)

S109180149

**EDR ID Number** 

Fire Hazard: Not reported Gas: Not reported

Liquid: T

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form: T Reactive Hazard: T

Solid: Not reported
Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20113K4L2M00M49X Chemical Inventory Record Id: CVTR20113K4KZT00LNG6

Amt Of Sub Stored Or Transported: 27282
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 2/23/2012

Facility Id: FATR20113K4JQG0026TN

Chemical Name: Lead (Lead Acid Battery Component)

Chemical Inv Record Id: CVTR20113K4L8K00N8JZ

CAS Number: 7439-92-1 Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 261281

Chronic Health Risks: T

EHS Substance: Not reported 2/23/2012 Last Modified: Days On Site: 365 Fire Hazard: Not reported Not reported Gas: Not reported Liquid: Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form:

Reactive Hazard: Not reported

Solid:

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20113K4LAW00P9AN Chemical Inventory Record Id: CVTR20113K4L8K00N8JZ

Amt Of Sub Stored Or Transported: 261281 Amount Units: pounds Type Of Storage: Other

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### DFW - DALLAS/FT. WORTH, TX - AMERICAN EAGLE AIRLINES (Continued)

S109180149

**EDR ID Number** 

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 2/23/2012

Notes: Not reported Validation: Not reported

Not reported Notes:

Validation: This facility passed all validation checks.

**J66** DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, IN

TIER 2 S109180148 North DFW INTERNATIONAL AIRPORT TERMINAL C GATE 2 ROOM 02 A201

N/A

**DFW AIRPORT, TX 75261** 1/8-1/4

0.196 mi.

1034 ft. Site 2 of 9 in cluster J

Relative: TIER 2: Higher FATR20123K6EBD0025N9 Facility Id:

Facility Name: DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. Actual:

Reporting Year: 2012 588 ft. Facility Country: USA Facility Department:

Not reported Facility Date Modified: 5/10/2013 Date Tier 2 Signed: 1-30-2013

Mailing Address: 4333 Amon Carter Blvd., MD 5285

Mailing City/State/Country: Ft. Worth, TX USA Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: 50.00 Number Of Employess On Site: Not reported Not reported Site Map:

Fire District: Not reported

Stephanie Woods Samuels, Environmental Specialist Submitted By:

32.8963311 Latitude: -97.0442533 Longitude:

Lat/Long Location Desc: CE - Center of Facility Lat/Long Method: A0 - Address Matching (Other)

Site Coordinate Abbr Submitted: Not reported Not reported Number Of Emp. Required: Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR20113K6EBD0025N9

Facility Name: DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC.

Reporting Year: 2011 Facility Country: USA

Facility Department: Not reported Facility Date Modified: 5/16/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Date Tier 2 Signed: 01/30/2012

Mailing Address: 4333 Amon Carter Blvd., MD 5285

Mailing City/State/Country: Ft. Worth, TX USA Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: State Fees Total: 50.00 Number Of Employess On Site: Not reported Site Map: Not reported Not reported Not reported

Submitted By: Bruce Campbell, Manager Corp. Envir.

Latitude: Not reported Not reported Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR20103K6EBD0025N9

Facility Name: DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC.

Reporting Year: 2010
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 6/1/2011
Date Tier 2 Signed: 1/19/2011

Mailing Address: 4333 Amon Carter Blvd., MD 5285

Mailing City/State/Country:

Dikes/Other Safeguard Meas Emp:
All Chemicals Same As Last Year:
State Fees Total:
Number Of Employess On Site:
Site Map:
Not reported

Submitted By: Bruce Campbell, Manager Corp. Envir.

Latitude: Not reported Not reported Longitude: Lat/Long Location Desc: Not reported Not reported Lat/Long Method: Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id: FATR20073K6EBD0025N9

Facility Name: DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC.

Reporting Year: 2007

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Facility Country:

Facility Department:

Facility Date Modified:

Date Tier 2 Signed:

USA

Not reported

8/5/2008

1/4/2008

Mailing Address: 4333 Amon Carter Blvd., MD 5285

Mailing City/State/Country:

Dikes/Other Safeguard Meas Emp:
All Chemicals Same As Last Year:
State Fees Total:

Number Of Employess On Site:
Site Map:

Not reported

Submitted By: Bruce Campbell, Manager Corp. Envir.

Latitude: Not reported Longitude: Not reported Not reported Lat/Long Location Desc: Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Not reported Fire District: Additional Mail Addr: Not reported

Facility Info:

ld: 006979801 Id Type: Dun & Bradstreet Description: Not reported Last Modified: 2/17/2005 ld: 4512 Id Type: SIC Description: Not reported Last Modified: 2/17/2005 481111

 Id:
 481111

 Id Type:
 NAICS

 Description:
 Not reported

 Last Modified:
 1/19/2009

Contact:

Contact Email: Michelle.Schneider@aa.com
Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155

Contact Mail Country: USA

Contact Type 1: Owner / Operator
Contact Name: . American Airlines, Inc.

Title: Not reported Modification Date: 2/23/2012

Contact Email: Michelle.Schneider@aa.com
Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Contact Name: . American Airlines, Inc.

Title: Not reported Modification Date: 2/23/2012

Contact:

Contact Email: Not reported

Contact Mail Address: Dallas Ft. Worth International Airport

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact

Contact Name: C. J. Juneau Title: VP-DFW Modification Date: 2/23/2012

Contact:

Contact Email: Not reported

Contact Mail Address: Dallas Ft. Worth International Airport

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Name: Charles Fisher
Title: LEC

Modification Date: 2/23/2012

Chemical Inventory:

Facility Id: FATR20113K6EBD0025N9
Chemical Name: Sulfuric Acid (Lead Acid Batteries)
Chemical Inv Record Id: CVTR20113K6F9200HK2S

CAS Number: 7664-93-9
Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 114181
Chronic Health Risks: T
EHS Substance: T
Last Modified: 2/23/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form: T Reactive Hazard: T

Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2011 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20113K6FDV00JQLP

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Chemical Inventory Record Id: CVTR20113K6F9200HK2S

Amt Of Sub Stored Or Transported: 114181
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 2/23/2012

Facility Id: FATR20113K6EBD0025N9
Chemical Name: Regular Unleaded Gasoline
Chemical Inv Record Id: CVTR20113K6G2U00PL8S

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 312437 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/23/2012 Days On Site: 365
Fire Hazard: T

Gas: Not reported

Liquid: T Mixture Form: T

Not reported Sudden Release Of Pressure Haz: Pure Form: Not reported Reactive Hazard: Not reported Not reported Solid: Trade Secret: Not reported Contact Label: Not reported Label Code: TX2011 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20113K6G5M00Q05B Chemical Inventory Record Id: CVTR20113K6G2U00PL8S

Amt Of Sub Stored Or Transported: 72101 Amount Units: pounds

Type Of Storage: Below ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: A/C Mtx Hangars Last Modified: 2/23/2012

Record Key: CLTR201146V7GL007Z27
Chemical Inventory Record Id: CVTR20113K6G2U00PL8S

Amt Of Sub Stored Or Transported: 240336 Amount Units: 240336

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: A/C Mtx Hangars Last Modified: 2/23/2012

Facility Id: FATR20113K6EBD0025N9

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Chemical Name: Lead (Lead Acid Batteries)
Chemical Inv Record Id: CVTR20113K6GAN00TCJ6

CAS Number: 7439-92-1 Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 1,000,000 - 9,999,999 pounds Max Daily Amount: 1,000,000 - 9,999,999 pounds

Max Amount In Largest Container: 1091094 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/23/2012 Days On Site: 365 Fire Hazard: Not reported Gas: Not reported Liquid: Not reported Not reported Mixture Form: Sudden Release Of Pressure Haz: Not reported

Pure Form:

Reactive Hazard: Not reported

Solid: T

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20113K6GD900UM4F Chemical Inventory Record Id: CVTR20113K6GAN00TCJ6

Amt Of Sub Stored Or Transported: 1091094
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 2/23/2012

Facility Id: FATR20113K6EBD0025N9

Chemical Name: Ansulite 3% AFFF (Fire Fighting Foam)

Chemical Inv Record Id: CVTR20113K6GKU00XA75

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 442619
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20113K6GP400Y4R7
Chemical Inventory Record Id: CVTR20113K6GKU00XA75

Amt Of Sub Stored Or Transported: 221309 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 2/23/2012

Record Key: CLTR20116YJ77J00AJ5M Chemical Inventory Record Id: CVTR20113K6GKU00XA75

Amt Of Sub Stored Or Transported: 102143 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-1
Last Modified: 2/23/2012

Record Key: CLTR20116YJ78C00B89X Chemical Inventory Record Id: CVTR20113K6GKU00XA75

Amt Of Sub Stored Or Transported: 119167 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-3
Last Modified: 2/23/2012

Facility Id: FATR20113K6EBD0025N9
Chemical Name: Low Sulfur Diesel Fuel Oil No. 2
Chemical Inv Record Id: CVTR20113K6GQ500Z0X3

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 86120
Chronic Health Risks: Not reported EHS Substance: Not reported Last Modified: 2/23/2012
Days On Site: 365
Fire Hazard: T

Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz:
Pure Form:
Reactive Hazard:
Solid:
Not reported
Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20113K6GS5010S5C Chemical Inventory Record Id: CVTR20113K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 10014 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-3
Last Modified: 2/23/2012

Record Key: CLTR201146V72J005TTJ
Chemical Inventory Record Id: CVTR20113K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 53408 Amount Units: 53408

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-3
Last Modified: 2/23/2012

Record Key: CLTR20116YJ7FY00CTNL Chemical Inventory Record Id: CVTR20113K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 22698 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-1
Last Modified: 2/23/2012

Facility Id: FATR20113K6EBD0025N9

Chemical Name: Ucar Aircraft Deicing Fluid Concentrate Type I

Chemical Inv Record Id: CVTR201169SEBM004PTU

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 1,000,000 - 9,999,999 pounds Max Daily Amount: 1,000,000 - 9,999,999 pounds

Max Amount In Largest Container: 1744105 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/23/2012 Days On Site: 365 Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201169SEDZ005R3J Chemical Inventory Record Id: CVTR201169SEBM004PTU

Amt Of Sub Stored Or Transported: 1744105 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 2/23/2012

Facility Id: FATR20113K6EBD0025N9
Chemical Name: BP Turbo Oil 2380

Chemical Inv Record Id: CVTR201169SFS100FLQJ

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: 1

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 16356
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 365

Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2011 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201169SFTX00G7SA
Chemical Inventory Record Id: CVTR201169SFS100FLQJ

Amt Of Sub Stored Or Transported: 16356
Amount Units: pounds
Type Of Storage: Steel drum

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Warehouse Last Modified: 2/23/2012

Facility Id: FATR20113K6EBD0025N9

Chemical Name: 15W-40 Motor Oil

Chemical Inv Record Id: CVTR201169SFWD00HCKY

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 11189
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2011 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201169SFYF00J59U
Chemical Inventory Record Id: CVTR201169SFWD00HCKY

Amt Of Sub Stored Or Transported: 11189 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Warehouse Last Modified: 2/23/2012

Facility Id: FATR20113K6EBD0025N9
Chemical Name: Sani-Pak Liquid SP 97000
Chemical Inv Record Id: CVTR20117M174A00230V

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 13769
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz:
Pure Form:
Reactive Hazard:
Solid:
Trade Secret:
Contact Label:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117M17A2003309
Chemical Inventory Record Id: CVTR20117M174A00230V

Amt Of Sub Stored Or Transported: 13769
Amount Units: pounds
Type Of Storage: Tote bin
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc/Or Transported) Subs: CBN-SR

Desc of Loc(Or Transported) Subs: CBN-SRVC Last Modified: 2/23/2012

Facility Id: FATR20113K6EBD0025N9
Chemical Name: Cryotech NAAC Commercial Deicer
Chemical Inv Record Id: CVTR20118D9MCU0026ER

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 13200
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 365

Fire Hazard:
Gas:
Not reported
Liquid:
Not reported

Pure Form:

Reactive Hazard: Not reported

Solid:

Trade Secret: Not reported Contact Label: Not reported Label Code: TX2011 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20118D9MPJ003FRP Chemical Inventory Record Id: CVTR20118D9MCU0026ER

Amt Of Sub Stored Or Transported: 13200
Amount Units: pounds
Type Of Storage: Bag
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 2/23/2012

Facility Id: FATR20113K6EBD0025N9
Chemical Name: Cryotech E36 Liquid Runway Deicer

Chemical Inv Record Id: CVTR20118D9MSZ004EYE

CAS Number: Not reported Chemical Same As Last Year: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 74771
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2011 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20118D9MUN005W0Q
Chemical Inventory Record Id: CVTR20118D9MSZ004EYE

Amt Of Sub Stored Or Transported: 74771 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: FAC-MTX Last Modified: 2/23/2012

Facility Id: FATR20113K6EBD0025N9

Chemical Name: Antifreeze

Chemical Inv Record Id: CVTR20118D9N220069V3

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 15055 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/23/2012 Days On Site: 365
Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Not reported Solid: Trade Secret: Not reported Contact Label: Not reported Label Code: TX2011 Trade Secret: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

### DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Chemical Inventory Location:

Record Key: CLTR20118D9N360078WS
Chemical Inventory Record Id: CVTR20118D9N220069V3

Amt Of Sub Stored Or Transported: 15055 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: GSE-1
Last Modified: 2/23/2012

Notes: Not reported Validation: Not reported

Facility Info:

ld: 481111 Id Type: **NAICS** Description: Not reported Last Modified: 1/19/2009 ld: 006979801 Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 2/17/2005 ld: 4512 Id Type: SIC Description: Not reported

Description: Not reported Last Modified: 2/17/2005

Contact:

Contact Email: Stephanie.Woods@aa.com
Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155 Contact Mail Country: USA

Contact Type 1: Owner / Operator
Contact Name: American Airlines, Inc.

Title: Not reported Modification Date: 2/23/2013

Contact Email: Stephanie.Woods@aa.com
Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155

Contact Mail Country: USA

Contact Type 1: Owner / Operator
Contact Name: American Airlines, Inc.

Title: Not reported Modification Date: 2/23/2013

Contact:

Contact Email: Not reported

Contact Mail Address: Dallas Ft. Worth International Airport

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Contact Name: Art Pappas
Title: VP-DFW
Modification Date: 2/23/2013

Contact:

Contact Email: Not reported

Contact Mail Address: Dallas Ft. Worth International Airport

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Name: Charles Fisher
Title: LEC

Modification Date: 2/23/2013

Chemical Inventory:

Facility Id: FATR20123K6EBD0025N9
Chemical Name: Sulfuric Acid (Lead Acid Batteries)
Chemical Inv Record Id: CVTR20123K6F9200HK2S

CAS Number: 7664-93-9 Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container:114134Chronic Health Risks:TEHS Substance:TLast Modified:2/23/2013Days On Site:365Fire Hazard:Not reported

Gas: Not reported Liquid: T

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form: T Reactive Hazard: T

Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20123K6FDV00JQLP Chemical Inventory Record Id: CVTR20123K6F9200HK2S

Amt Of Sub Stored Or Transported: 114134
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9
Chemical Name: Regular Unleaded Gasoline
Chemical Inv Record Id: CVTR20123K6G2U00PL8S

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 312437 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/23/2013 Days On Site: 365 Fire Hazard: T

Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20123K6G5M00Q05B Chemical Inventory Record Id: CVTR20123K6G2U00PL8S

Amt Of Sub Stored Or Transported: 72101 Amount Units: pounds

Type Of Storage: Below ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-3
Last Modified: 2/23/2013

Record Key: CLTR201246V7GL007Z27
Chemical Inventory Record Id: CVTR20123K6G2U00PL8S

Amt Of Sub Stored Or Transported: 240336 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: A/C Mtx Hangar Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9
Chemical Name: Lead (Lead Acid Batteries)
Chemical Inv Record Id: CVTR20123K6GAN00TCJ6

CAS Number: 7439-92-1 Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 1,000,000 - 9,999,999 pounds Max Daily Amount: 1,000,000 - 9,999,999 pounds

Max Amount In Largest Container: 1091273 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/23/2013 Days On Site: 365

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Fire Hazard:

Gas:

Liquid:

Mixture Form:

Sudden Release Of Pressure Haz:

Not reported
Not reported
Not reported
Not reported

Pure Form:

Reactive Hazard: Not reported

Solid:

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20123K6GD900UM4F Chemical Inventory Record Id: CVTR20123K6GAN00TCJ6

Amt Of Sub Stored Or Transported: 1091273
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9

Chemical Name: UCAR Endurance EG106 ADF/Anti-Icing Fluid SAE Type IV

Chemical Inv Record Id: CVTR20123K6GEU00VZ6G

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 642899 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/23/2013 Days On Site: 365 Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20123K6GJG00W42F Chemical Inventory Record Id: CVTR20123K6GEU00VZ6G

Amt Of Sub Stored Or Transported: 642899 Amount Units: pounds

Type Of Storage: Above ground tank

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9

Chemical Name: Ansulite 3% AFFF (Fire Fighting Foam) (AFC-3-A)

Chemical Inv Record Id: CVTR20123K6GKU00XA75

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 442619
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2013
Days On Site: 365

Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20123K6GP400Y4R7
Chemical Inventory Record Id: CVTR20123K6GKU00XA75

Amt Of Sub Stored Or Transported: 221309 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 2/23/2013

Record Key: CLTR20126YJ77J00AJ5M Chemical Inventory Record Id: CVTR20123K6GKU00XA75

Amt Of Sub Stored Or Transported: 102143 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-1
Last Modified: 2/23/2013

Record Key: CLTR20126YJ78C00B89X
Chemical Inventory Record Id: CVTR20123K6GKU00XA75

Amt Of Sub Stored Or Transported: 119167 Amount Units: pounds

Type Of Storage: Tank inside building

Direction Distance Elevation

evation Site Database(s) EPA ID Number

### DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-3
Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9
Chemical Name: Low Sulfur Diesel Fuel Oil No. 2
Chemical Inv Record Id: CVTR20123K6GQ500Z0X3

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 132852 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/23/2013 Days On Site: 365 Fire Hazard: T

Gas: Not reported

Liquid:

Mixture Form:

Sudden Release Of Pressure Haz:

Pure Form:

Reactive Hazard:

Not reported

T

Not reported

Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2012
Trade Secret: Not reported Not reported

Chemical Inventory Location:

Record Key: CLTR20123K6GS5010S5C Chemical Inventory Record Id: CVTR20123K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 10014 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-3
Last Modified: 2/23/2013

Record Key: CLTR201246V72J005TTJ
Chemical Inventory Record Id: CVTR20123K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 20028 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-3
Last Modified: 2/23/2013

Record Key: CLTR20126YJ7FY00CTNL Chemical Inventory Record Id: CVTR20123K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 22698 Amount Units: pounds

Type Of Storage: Tank inside building

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-1
Last Modified: 2/23/2013

Record Key: CLTR20128ZWRLJ00FAED Chemical Inventory Record Id: CVTR20123K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 80112 Amount Units: pounds

Type Of Storage: Below ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-1
Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9

Chemical Name: UCAR ADF Concentrate Type I - PG

Chemical Inv Record Id: CVTR201269SEBM004PTU

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 1,000,000 - 9,999,999 pounds Max Daily Amount: 1,000,000 - 9,999,999 pounds

Max Amount In Largest Container: 1569695 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/23/2013
Days On Site: 365
Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Not reported Reactive Hazard: Not reported Solid: Trade Secret: Not reported Contact Label: Not reported Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201269SEDZ005R3J Chemical Inventory Record Id: CVTR201269SEBM004PTU

Amt Of Sub Stored Or Transported: 1569695 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9
Chemical Name: BP Turbo Oil 2380 (55gal)
Chemical Inv Record Id: CVTR201269SFS100FLQJ

CAS Number: Not reported Chemical Same As Last Year: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 16356
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201269SFTX00G7SA
Chemical Inventory Record Id: CVTR201269SFS100FLQJ

Amt Of Sub Stored Or Transported: 16356
Amount Units: pounds
Type Of Storage: Steel drum

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Warehouse Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9

Chemical Name: 15W-40 Motor Oil

Chemical Inv Record Id: CVTR201269SFWD00HCKY

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 11189
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Not reported Solid: Trade Secret: Not reported Contact Label: Not reported Label Code: TX2012 Trade Secret: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

### DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Chemical Inventory Location:

Record Key: CLTR201269SFYF00J59U
Chemical Inventory Record Id: CVTR201269SFWD00HCKY

Amt Of Sub Stored Or Transported: 11189 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Warehouse Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9
Chemical Name: Sani-Pak Liquid SP 97000
Chemical Inv Record Id: CVTR20127M174A00230V

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 13769
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127M17A2003309
Chemical Inventory Record Id: CVTR20127M174A00230V

Amt Of Sub Stored Or Transported: 13769
Amount Units: pounds
Type Of Storage: Tote bin
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: CBN-SRVC Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9
Chemical Name: Cryotech NAAC Commercial Deicer
Chemical Inv Record Id: CVTR20128ZWS4R00G23H

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Max Amount In Largest Container: 13200
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2013
Days On Site: 365
Fire Hazard: Not reported

Fire Hazard:

Gas:
Not reported

Gas:
Not reported

Liquid:
Not reported

Mixture Form:
Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Pure Form:

Reactive Hazard: Not reported

Solid: 1

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2012
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20128ZWS6K00HMZ4
Chemical Inventory Record Id: CVTR20128ZWS4R00G23H

Amt Of Sub Stored Or Transported: 13200
Amount Units: pounds
Type Of Storage: Bag
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Fac-MTX
Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9

Chemical Name: Cryotech E36 Liquid Runway Deicer

Chemical Inv Record Id: CVTR20128ZWSC000JBG0

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 74771
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2013
Days On Site: 365

Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Not reported Reactive Hazard: Solid: Not reported Not reported Trade Secret: Contact Label: Not reported TX2012 Label Code: Trade Secret: Not reported

Chemical Inventory Location:

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Record Key: CLTR20128ZWSDQ00KTPR
Chemical Inventory Record Id: CVTR20128ZWSC000JBG0

Amt Of Sub Stored Or Transported: 74771 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 2/23/2013

Facility Id: FATR20123K6EBD0025N9

Chemical Name: Antifreeze

Chemical Inv Record Id: CVTR20128ZWSES00LQZS

CAS Number: Not reported Chemical Same As Last Year: Not reported Acute Health Risks: Not reported

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 15055
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 2/23/2013
Days On Site: 365
Fire Hazard: Not reported

Gas: Not reported Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Not reported Reactive Hazard: Not reported Solid: Trade Secret: Not reported Contact Label: Not reported Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20128ZWSJ000MHZX Chemical Inventory Record Id: CVTR20128ZWSES00LQZS

Amt Of Sub Stored Or Transported: 15055 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: GSE-1
Last Modified: 2/23/2013

Notes: Not reported Validation: Not reported

Facility Info:

 Id:
 006979801

 Id Type:
 Dun & Bradstreet

 Description:
 Not reported

 Last Modified:
 2/17/2005

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

ld: 4512 Id Type: SIC Description: Not reported Last Modified: 2/17/2005 ld: 481111 Id Type: **NAICS** Description: Not reported Last Modified: 1/19/2009

Contact:

Contact Email: Not reported

Contact Mail Address: Dallas Ft. Worth International Airport

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact Contact Name: Charles Fisher

Title: LEC Modification Date: 3/10/2011

Contact:

Contact Email: Not reported

Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155

Contact Mail Country: USA

Contact Type 1: Owner / Operator
Contact Name: . American Airlines, Inc.

Title: Not reported Modification Date: 4/2/2011

Contact:

Contact Email: Not reported

Contact Mail Address: Dallas Ft. Worth International Airport

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Name: Marilyn DeVoe
Title: VP-DFW
Modification Date: 3/10/2011

Chemical Inventory:

Facility Id: FATR20103K6EBD0025N9
Chemical Name: Sulfuric Acid (Lead Acid Batteries)
Chemical Inv Record Id: CVTR20103K6F9200HK2S

CAS Number: 7664-93-9 Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 113861 Chronic Health Risks: T EHS Substance: T

Last Modified: 3/10/2011
Days On Site: 365

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Fire Hazard: Not reported Gas: Not reported

Liquid: T

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form: T Reactive Hazard: T

Solid: Not reported
Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20103K6FDV00JQLP Chemical Inventory Record Id: CVTR20103K6F9200HK2S

Amt Of Sub Stored Or Transported: 113861
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 3/10/2011

Facility Id: FATR20103K6EBD0025N9
Chemical Name: Regular Unleaded Gasoline
Chemical Inv Record Id: CVTR20103K6G2U00PL8S

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 312437 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 3/10/2011 Days On Site: 365 Fire Hazard: T

Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2010 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20103K6G5M00Q05B Chemical Inventory Record Id: CVTR20103K6G2U00PL8S

Amt Of Sub Stored Or Transported: 72101 Amount Units: pounds

Type Of Storage: Below ground tank

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: A/C Mtx Hangars Last Modified: 3/10/2011

Record Key: CLTR201046V7GL007Z27
Chemical Inventory Record Id: CVTR20103K6G2U00PL8S

Amt Of Sub Stored Or Transported: 240336 Amount Units: 240336

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: A/C Mtx Hangars Last Modified: 3/10/2011

Facility Id: FATR20103K6EBD0025N9
Chemical Name: Lead (Lead Acid Batteries)
Chemical Inv Record Id: CVTR20103K6GAN00TCJ6

CAS Number: 7439-92-1 Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 1,000,000 - 9,999,999 pounds Max Daily Amount: 1,000,000 - 9,999,999 pounds

Max Amount In Largest Container: 1086765
Chronic Health Risks: T

EHS Substance: Not reported 3/10/2011 Last Modified: Days On Site: 365 Fire Hazard: Not reported Not reported Gas: Not reported Liquid: Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form:

Reactive Hazard: Not reported

Solid: T

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2010
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20103K6GD900UM4F Chemical Inventory Record Id: CVTR20103K6GAN00TCJ6

Amt Of Sub Stored Or Transported: 1086765
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 3/10/2011

Facility Id: FATR20103K6EBD0025N9

Chemical Name: Ucar Endurance EG106 Aircraft Deicing/Anti-Icing Fluid Type IV

Chemical Inv Record Id: CVTR20103K6GEU00VZ6G

CAS Number: Not reported Chemical Same As Last Year: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Acute Health Risks:

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 732190 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 3/10/2011
Days On Site: 365
Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2010 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20103K6GJG00W42F Chemical Inventory Record Id: CVTR20103K6GEU00VZ6G

Amt Of Sub Stored Or Transported: 732190 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: FAC-MTX Last Modified: 3/10/2011

Facility Id: FATR20103K6EBD0025N9

Chemical Name: Ansulite 3% AFFF (Fire Fighting Foam)

Chemical Inv Record Id: CVTR20103K6GKU00XA75

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 280893
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/10/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Not reported Solid: Trade Secret: Not reported Contact Label: Not reported Label Code: TX2010 Trade Secret: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Chemical Inventory Location:

Record Key: CLTR20103K6GP400Y4R7
Chemical Inventory Record Id: CVTR20103K6GKU00XA75

Amt Of Sub Stored Or Transported: 59583 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 3/10/2011

Record Key: CLTR20106YJ77J00AJ5M Chemical Inventory Record Id: CVTR20103K6GKU00XA75

Amt Of Sub Stored Or Transported: 102143 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-1
Last Modified: 3/10/2011

Record Key: CLTR20106YJ78C00B89X Chemical Inventory Record Id: CVTR20103K6GKU00XA75

Amt Of Sub Stored Or Transported: 119167 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-3
Last Modified: 3/10/2011

Facility Id: FATR20103K6EBD0025N9
Chemical Name: Low Sulfur Diesel Fuel Oil No. 2
Chemical Inv Record Id: CVTR20103K6GQ500Z0X3

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 52740
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/10/2011
Days On Site: 365
Fire Hazard: T

Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2010 Trade Secret: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

### DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Chemical Inventory Location:

Record Key: CLTR201046V72J005TTJ
Chemical Inventory Record Id: CVTR20103K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 20028 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-3
Last Modified: 3/10/2011

Record Key: CLTR20106YJ7FY00CTNL
Chemical Inventory Record Id: CVTR20103K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 22698 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-1
Last Modified: 3/10/2011

Record Key: CLTR20103K6GS5010S5C Chemical Inventory Record Id: CVTR20103K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 10014 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-3
Last Modified: 3/10/2011

Facility Id: FATR20103K6EBD0025N9

Chemical Name: Ucar Aircraft Deicing Fluid Concentrate Type I

Chemical Inv Record Id: CVTR201069SEBM004PTU

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 1,000,000 - 9,999,999 pounds Max Daily Amount: 1,000,000 - 9,999,999 pounds

Max Amount In Largest Container: 2019490 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 3/10/2011 Days On Site: 365
Fire Hazard: Not reported

Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2010 Trade Secret: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Chemical Inventory Location:

Record Key: CLTR201069SEDZ005R3J Chemical Inventory Record Id: CVTR201069SEBM004PTU

Amt Of Sub Stored Or Transported: 2019490 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 3/10/2011

Facility Id: FATR20103K6EBD0025N9

Chemical Name: BP Turbo Oil 2380
Chemical Inv Record Id: CVTR201069SFS100FLQJ

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 16356
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/10/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2010 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201069SFTX00G7SA
Chemical Inventory Record Id: CVTR201069SFS100FLQJ

Amt Of Sub Stored Or Transported: 16356
Amount Units: pounds
Type Of Storage: Steel drum

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Warehouse Last Modified: 3/10/2011

Facility Id: FATR20103K6EBD0025N9

Chemical Name: 15W-40 Motor Oil

Chemical Inv Record Id: CVTR201069SFWD00HCKY

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

**EDR ID Number** 

Max Amount In Largest Container: 11189
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/10/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Gas: Not r Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Trade Secret: Not reported Contact Label: Not reported Label Code: TX2010 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201069SFYF00J59U
Chemical Inventory Record Id: CVTR201069SFWD00HCKY

Amt Of Sub Stored Or Transported: 11189 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Warehouse Last Modified: 3/10/2011

Facility Id: FATR20103K6EBD0025N9
Chemical Name: Sani-Pak Liquid SP 97000
Chemical Inv Record Id: CVTR20107M174A00230V

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 13769
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 3/10/2011
Days On Site: 365
Fire Hazard: Not reported

Fire Hazard: Not reported
Gas: Not reported

Liquid: T
Mixture Form: T
Sudden Release Of Pressure Haz: Not i

Sudden Release Of Pressure Haz:

Pure Form:

Reactive Hazard:

Solid:

Trade Secret:

Contact Label:

Label Code:

Trade Secret:

Not reported

Not reported

Not reported

Not reported

TX2010

Trade Secret:

Not reported

TX2010

Trade Secret:

Not reported

Chemical Inventory Location:

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC. (Continued)

S109180148

Record Key: CLTR20107M17A2003309 Chemical Inventory Record Id: CVTR20107M174A00230V

Amt Of Sub Stored Or Transported: 13769 **Amount Units:** pounds Type Of Storage: Tote bin Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: CBN-SRVC Last Modified: 3/10/2011

Not reported Notes: Validation: Not reported

Notes: Not reported Not reported Validation:

167 **AMERICAN AIRLINES DFW MAINTENANCE FACILITY** 

S109316797 AIRS N/A

1/8-1/4

DALLAS, TX

0.196 mi.

NNE

1035 ft. Site 6 of 7 in cluster I

AIRS: Relative: Higher

Name: AMERICAN AIRLINES DFW MAINTENANCE FACILITY

Actual: 574 ft.

Address: Not reported City,State,Zip: DALLAS, TX Permit Num: 79110

Regulated Id: RN100213461 Permit Type: **PBR** 

**EFFECTIVE** Permit Status: Permit Issued Date: 07/05/2006 **Expiration Date:** 12/31/3000 Customer Id: CN602385767

AMERICAN AIRLINES INC Company Name: 2122 W 16TH AVE DALLAS TX 75261 Physical Location Desc:

Rep Official(RO): AIRCRAFT MAINTENANCE MANAGER RO Name: MR JONATHAN POWERS

RO Delivery Address: PO BOX 619047 RO City/State/Zip: DALLAS, T 75261-904

RO Phone: 972-425-6810

RO Ext Num:

RO EMail Address: Not reported Lat Dec Coord Num: 32.896300 -97.039400 Long Dec Coord Num:

AMERICAN AIRLINES DFW MAINTENANCE FACILITY Name:

Address: Not reported City, State, Zip: DALLAS, TX Permit Num: 46093 RN100213461 Regulated Id: Permit Type: **PBR** Permit Status: **EFFECTIVE** 11/29/2000 Permit Issued Date: **Expiration Date:** 12/31/3000 Customer Id: CN602385767

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

#### AMERICAN AIRLINES DFW MAINTENANCE FACILITY (Continued)

S109316797

**EDR ID Number** 

AMERICAN AIRLINES INC Company Name: 2122 W 16TH AVE DALLAS TX 75261 Physical Location Desc:

Rep Official(RO): SENIOR ENVIRONMENTAL ENGINEER

RO Name: MR RICHARD MCDONALD

RO Delivery Address: PO BOX 619616

RO City/State/Zip: DFW AIRPORT, T 75261-961

RO Phone: Not reported

RO Ext Num:

RO EMail Address: Not reported Lat Dec Coord Num: 32.896300 -97.039400 Long Dec Coord Num:

AMERICAN AIRLINES DFW MAINTENANCE FACILITY Name:

Address: Not reported City,State,Zip: DALLAS, TX Permit Num: 46094 Regulated Id: RN100213461 Permit Type: **PBR** Permit Status: **EFFECTIVE** Permit Issued Date: 12/18/2000 **Expiration Date:** 12/31/3000 Customer Id: CN602385767

Company Name: AMERICAN AIRLINES INC Physical Location Desc: 2122 W 16TH AVE DALLAS TX 75261

Rep Official(RO): SENIOR ENVIRONMENTAL ENGINEER

RO Name: MR RICHARD MCDONALD

RO Delivery Address: PO BOX 619616

RO City/State/Zip: DFW AIRPORT, T 75261-961

RO Phone: Not reported

RO Ext Num:

RO EMail Address: Not reported Lat Dec Coord Num: 32.896300 Long Dec Coord Num: -97.039400

AMERICAN AIRLINES DFW MAINTENANCE FACILITY Name:

Not reported Address: City, State, Zip: DALLAS, TX Permit Num: 46500 RN100213461 Regulated Id: Permit Type: **PBR EFFECTIVE** Permit Status: Permit Issued Date: 01/08/2001 **Expiration Date:** 12/31/3000 Customer Id: CN602385767

Company Name: AMERICAN AIRLINES INC Physical Location Desc: 2122 W 16TH AVE DALLAS TX 75261

Rep Official(RO): SENIOR ENVIRONMENTAL ENGINEER

RO Name: MR RICHARD MCDONALD

RO Delivery Address: PO BOX 619616

RO City/State/Zip: DFW AIRPORT, T 75261-961

RO Phone: Not reported

RO Ext Num:

RO EMail Address: Not reported Lat Dec Coord Num: 32.896300 Long Dec Coord Num: -97.039400

Name: AMERICAN AIRLINES DFW MAINTENANCE FACILITY

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### AMERICAN AIRLINES DFW MAINTENANCE FACILITY (Continued)

S109316797

**Financial Assurance** 

Address: Not reported City,State,Zip: DALLAS, TX Permit Num: 46501 Regulated Id: RN100213461 Permit Type: **PBR EFFECTIVE** Permit Status: Permit Issued Date: 01/12/2001 **Expiration Date:** 12/31/3000 Customer Id: CN602385767

Company Name: AMERICAN AIRLINES INC Physical Location Desc: 2122 W 16TH AVE DALLAS TX 75261

Rep Official(RO): SENIOR ENVIRONMENTAL ENGINEER

RO Name: MR RICHARD MCDONALD

RO Delivery Address: PO BOX 619616

RO City/State/Zip: DFW AIRPORT, T 75261-961

RO Phone: Not reported

RO Ext Num:

RO EMail Address: Not reported Lat Dec Coord Num: 32.896300 -97.039400 Long Dec Coord Num:

U003565382 **J68 AMERICAN AIRLINES LPST** NNW UST **HANGAR II** N/A

1/8-1/4 **DFW AIRPORT, TX** 0.210 mi.

1109 ft. Site 3 of 9 in cluster J

Relative: LPST: Higher

**AMERICAN AIRLINES** Name: HANGER I

Address: Actual:

City, State, Zip: DFW AIRPORT, TX 75261 594 ft.

Facility ID: 0058393 LPST Id: 104871

HANGER @ DFW AIRPORT VCP 1461 Facility Location: TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: **ARLINGTON** Discovered Date: 10/06/1992 **Entered Date:** 11/12/1992 Reported Date: 10/06/1992 Closure Date: 10/20/1995

Priority: 5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

Program: 1 - RPR

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

Coordinators Primary: 1/2 Coordinators RPR: **RPR** Responsible Party Name: Not reported CHARLES BEAM Responsible Party Contact: Responsible Party Address: PO BOX 619616

Responsible Party City, St, Zip: DFW INTL AIRPORT, TX 75261 9616

Responsible Party Telephone: 214/574-5593 Reported Date: 10/06/1992 Case Start Date: 10/20/1995 Reference Number: RN104072525 Project Manager: **HWELCH** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **AMERICAN AIRLINES (Continued)**

U003565382

UST:

**AMERICAN AIRLINES** Name:

Address: HANGAR II City, State, Zip: DFW AIRPORT, TX

Al Number: 58394

AIRCRAFT REFUELING Facility Type:

Facility Begin Date: 01/01/1989 Facility Status: **INACTIVE** Additional ID: 134281642002294

Facility Exempt Status: Ν Records Off-Site: No **UST Financial Assurance Required:** No Number Of Active UST: 0

Site Location Description: HANGAR II Site Location (Nearest City Name): **DFW AIRPORT** Site Location (County Name): **TARRANT** Site Location (Tceq Region): 4 Site Location (Location Zip): 75261

RICK ROSALES, ENVIRO TECH Contact Name/Title:

**AMERICAN AIRLINES** Contact Organization Name:

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported 9729735576 Contact Telephone: Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported Not reported Contact Email Address: Signature Date On Earliest Reg Form: 05/17/2019

RICK ROSALES, ENV OPS ANALYST Signature Name/Title On Earliest Reg Form:

Application Received Date On Earliest Reg Form: 05/13/2019

Signature Role On Earliest Reg Form: LEGAL AUTH REP OWNER

Signature Company On Earliest Reg Form: Not reported **Enforcement Action:** No Facility Not Inspectable: No

Operator:

Princ ID: 448448802003162 Additional ID: 134281642002294

58394 Ai Number: Operator CN: CN601700610

DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD Operator Name:

Operator Effective Begin Date: 09/28/2012 Operator Type: OG Operator Role: **OPRCON** 

Contact Name: ROBERT HORTON/VICE PRESIDENT, ENVIRONMENTAL AFFAIRS DEPARTMENT

DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD Contact Organization Name:

Contact Mailing Address (Delivery): PO BOX 619428 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: **DFW AIRPORT TX 75261-9428** 

Contact Phone Country Code: Contact Phone Area Code: 972 Contact Phone Number: 9735560 Contact Phone Extension:

Contact Fax Country Code: Not reported Contact Fax Area Code: Not reported Contact Fax Number: Not reported Contact Fax Extension: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AMERICAN AIRLINES (Continued)** 

U003565382

Contact Email Address: Not reported Contact Address Deliverable: Not reported

Owner:

Owner CN: CN601700610

Owner Last Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Owner First Name: Not reported Owner Middle Name: Not reported Owner Type: OG

Contact Mailing Address (Delivery): PO BOX 619428 Contact Mailing Address (Internal Delivery): Not reported DFW AIRPORT Contact Mailing City:

Contact Mailing State: TX Contact Mailing Zip: 75261 Contact Mailing Zip5: 9428

Contact Phone Number/Ext: 1 972 9735576/0 Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Not reported Princ ID: 448448802003162 Additional ID: 134281642002294

Al Number: 58394 Owner Effective Begin Date: 09/28/2012 Not reported State Tax ID:

Contact Role: OWNCON Contact Name/Title: RICK ROSALES/ENV TECH

Contact Organization Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD

Self Certification:

Self Cert ID: 58463 Cert ID: 59775 Al Number: 58394 Self Certification Date: 06/24/2005

SHANNON L DYER ENV. OPS ANALYST Signature Name/Title: Signature Type Role: **OWNER** 

Filing Status: **RENEWAL** Registration Self Certification Flag: Υ Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag: Υ

**Delivery Certificate Expiration Date:** 07/31/2006 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 58463 Cert ID: 59774 58394 Al Number: Self Certification Date: 06/30/2004

Signature Name/Title: SHANNON L DYER ENV. OPS. ANALYST

Signature Type Role: **OWNER** Filing Status: **RENEWAL** 

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

**AMERICAN AIRLINES (Continued)** 

U003565382

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 58463

 Cert ID:
 59773

 Al Number:
 58394

 Self Certification Date:
 06/26/2003

Signature Name/Title: SHANNON DYER ENVIR OPER ANALYST

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 07/31/2004
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported
Compartment Release Detection Compliance: Not reported

Compartment Release Detection Compliance:

Not reported
Piping Release Detection Compliance:

Not reported
Spill Prevention/Overfill Compliance:

Not reported

 Self Cert ID:
 58463

 Cert ID:
 59772

 AI Number:
 58394

 Self Certification Date:
 06/25/2002

 Signature Name/Title:
 SHANNON DYER

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:

Facility Fees Self Certification Flag:

Financial Assurance Self Certification Flag:

Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date:

Y

07/31/2003

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Compartment Release Detection Compliance:

Piping Release Detection Compliance:

Not reported

Not reported

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

 Self Cert ID:
 58463

 Cert ID:
 59771

 Al Number:
 58394

 Self Certification Date:
 01/22/2001

Signature Name/Title: SHANNON DYER ENVIRO ANALYST

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: INITIAL

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

Υ

**AMERICAN AIRLINES (Continued)** 

Registration Self Certification Flag:

U003565382

Υ Facility Fees Self Certification Flag: Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag: **Delivery Certificate Expiration Date:** 07/31/2002 Reporting Method: Not reported Not reported Tank Corrosion Protection Compliance: Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported Tank: Install Date: 01/01/1989 Tank Registration Date: 05/28/1991 Number of Compartments: Tank Capacity: 6000 Tank Singlewall: Ν

 Tank Singlewall:
 N

 Tank Doublewall:
 Y

 Pipe Type:
 G

 UST ID:
 139427

 Facility ID:
 58463

 Ai Number:
 58394

 Tank Id:
 1

 Tank Id:
 1

Tank Status (Current): REMOVED FROM GROUND

Tank Status Date: 05/02/2019

Empty: N

Tank Regulatory Status: FULLY REGULATED

Tank Int Prot (Internal Tank Lining Date):

Piping Design (Single Wall):

Not reported
N

Piping Design (Double Wall): N Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν

Tank Material(Frp(Fiberglass-Reinforced Plastic): Y
Tank Mat(Composite (Steel W/Ext Frp Cladding)): N
Tank Mat(Concrete): N

Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): N

Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): N Piping Material (Steel): Y

Piping Mat(Frp(Fiberglass Reinforced Plastic): N

Piping Mat(Concrete): N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): N

Piping Mat(Nonmetallic Flex Piping):

PipingConnect/Valves(Shear/Impact Valves(Under Disp)): Neiping Connect/Valves(Steel Swing-Joints(End Of Piping)): Neiping Connect/Valves (Flex Connectors(Ends Of Piping)): Neiping Connect/Valves (Flex Connectors(Ends Of Piping)): Neiping Connectors(Ends Of Piping)

Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):

TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):

N

TCPM(Cathodic Prot-FacInstallation): N
TCPM(Composite Tank(Steel W/Frp Ext Laminate): N

TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): N

TCPM(FRP Tank Or Piping(Noncorrodible)):

Direction Distance Elevation

Site Database(s) EPA ID Number

# **AMERICAN AIRLINES (Continued)**

U003565382

**EDR ID Number** 

TCPM(Ext Nonmetallic Jacket):	N
TCPMeth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):	N
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):	N
PCPM(Cathodic Prot-Field Install):	Υ
PCPMethod (FRP Tank Or Piping(Noncorrodible):	N
PCPM(Nonmetallic FlexPiping (Noncorrodible)):	N
PCPMeth(Isolated Open Area/2nd Containment):	Υ
PCPM (Dual Protected):	N
PCPM(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	Υ
Piping Corr Prot Compliance Flag:	Υ
Tank Corrosion Prot Variance:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	Υ
Technical Compliance Flag:	Υ
Tank Tested Flag:	Υ
Installation Signature Date:	10/31/1990

#### Compartment Records:

Tank ID:

 Tank Capacity:
 Not reported

 UST Comprt ID:
 54117

 UST ID:
 139427

 AI Number:
 58394

 Compartment ID:
 A

Substance Stored1: Not reported Substance Stored2: Not reported Substance Stored3: Not reported

CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Υ PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): N SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Compartment Release Det Compliance Flag: Υ Piping Release Detection Compliance Flag ): Υ Spill/OverfillPreventionCompliance Flag: Υ Compartment Release Detection Variance: Ν

Ν

Piping Release Detection Variance:

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Ν

**AMERICAN AIRLINES (Continued)** 

U003565382

Spill And Overfill Prevention Variance:

Not reported Stage I Vapor Recovery: Stage 1 Installation Date: Not reported

Construction Notification:

NOC ID: 34473 Facility ID: 58463 Al Number: 58394 04/02/2019 Application Received Date: Scheduled Construction Date: 05/06/2019

**UST Improvement:** Ν UST Installation: Ν UST Removal: Ν UST Repair: Ν UST Return To Service: Ν **UST** Replacement: Ν **UST Abandonment:** Υ UST Stage I: Ν **AST Installation:** Ν AST Stage I: Ν

Historical Tracking Number: Not reported Waiver Flag: Not reported

Late Filing Flag:

08/09/2019 Form Received Date: Signature Date On Form: 08/06/2019 Signature Name On Form: RICK ROSALES Signature Company On Form: Not reported Signature Title On Form: Not reported Signature Role: Not reported

Owner Name At Time Of Construction: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD; DALLAS-FT W

Owner CN At Time Of Construction: CN601700610,CN601700610

Owner AR At Time Of Construction: 10457A,10457U

UST #1 (139) CURRENTLY TOS AND WILL BE ABANDONED IN PLACE TENTATIVELY General Desc Of Prop Construct:

MAY 6 2019

Contractor, Consultant and Installer:

Cont/Cons/Installer ID: 81839 UST ID: Not reported NOC ID: 34473 Al Number: 58394

Type Of Contact: CONTRACTOR Contractor CRP Number Or Installer ILP Number: CRP000337

Company Name: SUNBELT INDUSTRIAL SERVICES

Representative Name: Not reported Mailing Address (Delivery): 2415 CULLEN ST Mailing Address (Internal Delivery): Not reported Mailing City: FORT WORTH

Mailing State: TX Mailing Zip: 76107 Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported

Phone Number Country Code: Phone Number Area Code: 817 Phone Number: 8770867 Phone Number Extension: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

**AMERICAN AIRLINES (Continued)** 

U003565382

**EDR ID Number** 

Fax Number Country Code:

Fax Number Area Code:

Fax Number:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Facility Billing Contacts:

Contact Organization Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD

Contact Mailing Address (Delivery): PO BOX 619428
Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DFW AIRPORT, TX 75261 9428

Phone Number/Ext: Contact Fax Number/Ext:

Contact Email Address: Not reported

Contact Address Deliverable: Y
Facility ID: 58463

Additional ID: 134281642002294
Princ ID: 448448802003162

Al Number: 58394

Facility Name: AMERICAN AIRLINES

AR Number: 10457
AR UST Number Suffix: A
AR AST Number Suffix: U

Contact Name/Title: RICK REETER/

TX Financial Assurance 2:

Name: AMERICAN AIRLINES

Address: Not reported

 City, State, Zip:
 TX

 Region:
 2

 Facility ID:
 58463

 Finass ID:
 199439

 Al:
 58394

 Mechanism Type Other:
 Not reported

Multiple Mechanism Types: N

Coverage Amt per Annual Aggregate: OVER 2,000,000

Meets Financial Assurance Req Flag: Y

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Financial Assurance Begin Date: 10/15/2017
Date Financial Assurance Form Rec: 05/13/2019

Issuer Name: INDIAN HARBOR INS CO

Issuer Phone:Not reportedPolicy Number:PEC0050773Coverage Amount:OVER 2,000,000Coverage Expiration Date:10/15/2018

Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes

Name: AMERICAN AIRLINES

Address: Not reported

 City, State, Zip:
 TX

 Region:
 2

 Facility ID:
 58463

 Finass ID:
 145156

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**AMERICAN AIRLINES (Continued)** 

U003565382

**EDR ID Number** 

AI: 58394 Mechanism Type Other: Not reported Multiple Mechanism Types: Ν

Coverage Amt per Annual Aggregate:

1,000,000

Meets Financial Assurance Reg Flag:

INSURANCE OR RISK RETENTION Financial Responsibility Type:

Corrective Action MET Flag: Υ 3rd Party MET Flag: Υ

Financial Assurance Begin Date: 03/16/2015 Date Financial Assurance Form Rec: 05/13/2019

**CRUM & FORSTER SPECIALTY INS** Issuer Name:

Issuer Phone: Not reported PLL-101586 Policy Number: Coverage Amount: 1,000,000 Coverage Expiration Date: 03/16/2017 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes

Name: **AMERICAN AIRLINES** 

Address: Not reported

City,State,Zip: ΤX Region: 2 Facility ID: 58463 Finass ID: 125664 AI: 58394 Mechanism Type Other: Not reported Multiple Mechanism Types: N

Coverage Amt per Annual Aggregate: 2,000,000 Meets Financial Assurance Reg Flag:

Financial Responsibility Type: FINANCIAL TEST

Corrective Action MET Flag: 3rd Party MET Flag:

Financial Assurance Begin Date: 03/25/2014 Date Financial Assurance Form Rec: 05/13/2019

SELF(FIN TEST OR LOCAL GOV FT) Issuer Name:

Issuer Phone: Not reported Policy Number: Not reported Coverage Amount: 2,000,000 Coverage Expiration Date: 07/25/2015 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes

Name: AMERICAN AIRLINES

Not reported Address:

ΤX City, State, Zip: Region: 2 Facility ID: 58463 Finass ID: 42974 AI: 58394 Mechanism Type Other: Not reported Multiple Mechanism Types: Ν Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Υ 3rd Party MET Flag: Υ

Financial Assurance Begin Date: 03/16/2012

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AMERICAN AIRLINES (Continued)** 

U003565382

Date Financial Assurance Form Rec: 05/13/2019

AMERICAN SAFETY INDEM CO Issuer Name:

Issuer Phone: Not reported EIL008799-12-05 Policy Number: Coverage Amount: 1000000 Coverage Expiration Date: 03/16/2015 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes

Name: **AMERICAN AIRLINES** 

Address: Not reported

City, State, Zip: TX Region: 2 Facility ID: 58463 Finass ID: 4088 AI: 58394 Mechanism Type Other: Not reported

Multiple Mechanism Types:

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

INSURANCE OR RISK RETENTION Financial Responsibility Type:

Corrective Action MET Flag: Υ 3rd Party MET Flag:

Financial Assurance Begin Date: 03/16/2012 Date Financial Assurance Form Rec: 05/13/2019

Issuer Name: AMERICAN SAFETY INDEM CO

Issuer Phone: 1 972 9735567 Policy Number: EIL008799-12-05 Coverage Amount: 1,000,000 Coverage Expiration Date: 03/16/2015 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes

Name: **AMERICAN AIRLINES** 

Not reported Address:

City,State,Zip:  $\mathsf{TX}$ Region: 2 Facility ID: 58463 Finass ID: 110259 58394 AI: Mechanism Type Other: Not reported Multiple Mechanism Types: Ν

Coverage Amt per Annual Aggregate:

1,000,000

Meets Financial Assurance Reg Flag: Υ Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Υ 3rd Party MET Flag: Υ

Financial Assurance Begin Date: 03/16/2013 Date Financial Assurance Form Rec: 05/13/2019

AMERICAN SAFETY INDEM CO Issuer Name:

Issuer Phone: Not reported Policy Number: EIL008799-12-05 1,000,000 Coverage Amount: Coverage Expiration Date: 03/16/2014 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN AIRLINES (Continued)

U003565382

**EDR ID Number** 

Name: AMERICAN AIRLINES

Address: Not reported

 City,State,Zip:
 TX

 Region:
 2

 Facility ID:
 58463

 Finass ID:
 42975

 Al:
 58394

 Mechanism Type Other:
 Not reported

Multiple Mechanism Types: N

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Financial Assurance Begin Date: 01/31/2011
Date Financial Assurance Form Rec: 05/13/2019

Issuer Name: AMERICAN SAFETY INDEM CO

Issuer Phone:

Policy Number:

Coverage Amount:

Coverage Expiration Date:

Ins Premium Pre-Paid For Entire Yr:

No

Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes

Name: AMERICAN AIRLINES

Address: Not reported

 City, State, Zip:
 TX

 Region:
 2

 Facility ID:
 58463

 Finass ID:
 42976

 Al:
 58394

 Mechanism Type Other:
 Not reported

Multiple Mechanism Types: N

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Financial Assurance Begin Date: 03/16/2010
Date Financial Assurance Form Rec: 05/13/2019

Issuer Name: AMERICAN SAFETY INDEM CO

 Issuer Phone:
 1 856 4828788

 Policy Number:
 EIL 008799-09-04

 Coverage Amount:
 1000000

Coverage Expiration Date: 03/16/2011
Ins Premium Pre-Paid For Entire Yr: Yes
Proof of Financial Assurance: Yes

Name: AMERICAN AIRLINES

Address: Not reported

 City,State,Zip:
 TX

 Region:
 2

 Facility ID:
 58463

 Finass ID:
 42977

 Al:
 58394

 Mechanism Type Other:
 Not reported

Multiple Mechanism Types:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# **AMERICAN AIRLINES (Continued)**

U003565382

**EDR ID Number** 

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Financial Assurance Begin Date: 02/16/2009 Date Financial Assurance Form Rec: 05/13/2019

Issuer Name: AMERICAN SAFETY INDEM CO

 Issuer Phone:
 1 856 4828788

 Policy Number:
 EIL 008799-09-04

 Coverage Amount:
 1000000

 Operation Public
 201(2010)

Coverage Expiration Date: 02/16/2010
Ins Premium Pre-Paid For Entire Yr: Yes
Proof of Financial Assurance: Yes

Name: AMERICAN AIRLINES

Address: Not reported

City,State,Zip: TX Region: 2 58463 Facility ID: Finass ID: 42978 AI: 58394 Mechanism Type Other: Not reported Multiple Mechanism Types: Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Financial Assurance Begin Date: 02/16/2009 Date Financial Assurance Form Rec: 05/13/2019

Issuer Name: AMERICAN SAFETY INDEM CO

Issuer Phone: 1 856 4828788
Policy Number: EIL008799-09-04
Coverage Amount: 1000000
Coverage Expiration Date: 02/16/2010
Ins Premium Pre-Paid For Entire Yr: Yes
Proof of Financial Assurance: Yes

Name: AMERICAN AIRLINES

Address: Not reported

City, State, Zip: TX Region: 2 Facility ID: 58463 Finass ID: 42979 58394 Mechanism Type Other: Not reported Multiple Mechanism Types: Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Reg Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Financial Assurance Begin Date: 02/16/2008 Date Financial Assurance Form Rec: 05/13/2019

Issuer Name: AMERICAN SAFETY INDEM CO

Issuer Phone: 1 856 4828788

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**AMERICAN AIRLINES (Continued)** 

U003565382

S124236509

N/A

Policy Number: EIL008799-05-02 Coverage Amount: 1000000 Coverage Expiration Date: 02/16/2009 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: No

**AMERICAN AIRLINES** Name:

Address: Not reported

City, State, Zip: TX Region: 2 Facility ID: 58463 Finass ID: 42980 AI: 58394 Mechanism Type Other: Not reported

Multiple Mechanism Types:

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Reg Flag: Not reported

INSURANCE OR RISK RETENTION Financial Responsibility Type:

Corrective Action MET Flag: Υ 3rd Party MET Flag:

Financial Assurance Begin Date: 09/30/1993 Date Financial Assurance Form Rec: 05/13/2019 Issuer Name: Not reported Issuer Phone: Not reported Policy Number: Unknown Coverage Amount: Λ Coverage Expiration Date: 01/01/1901

Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: No

K69 **INSTALL PRE-MANUFACTURED TRUCK BODIES** CENTRAL REGISTRY

SSE 2323 N SUPPORT RD DALLAS TX 75261 1/8-1/4 **DALLAS, TX 75261** 

0.215 mi.

Site 1 of 13 in cluster K 1137 ft.

Relative: **CENTRAL REGISTRY:** Lower Regulated Entity Number: RN106435290

INSTALL PRE-MANUFACTURED TRUCK BODIES Name: Actual:

Address: 2323 N SUPPORT RD DALLAS TX 75261 562 ft.

Address 2: Not reported City, State, Zip: **DALLAS, TX 75261** 

**ACTIVE** Status: Status Date: 6/13/2012 Customer Number: CN600472682

**Customer Name:** A G VAN & TRUCK EQUIPMENT INC Customer Legal Name: A. G. Van & Truck Equipment, Inc.

Customer Ownership Type: **ORGANIZATION** Affiliation Begin Date: 6/13/2012 Affiliation End Date: 12/31/3000 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 33612

Primary NAICS Industry Type Description: Heavy Duty Truck Manufacturing Physical Location Description: 2323 N SUPPORT RD DALLAS TX 75261

Regulated Entity Number: RN106435290

INSTALL PRE-MANUFACTURED TRUCK BODIES Name:

Address: 2323 N SUPPORT RD DALLAS TX 75261

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **INSTALL PRE-MANUFACTURED TRUCK BODIES (Continued)**

S124236509

S117273724

N/A

Address 2: Not reported **DALLAS, TX 75261** City,State,Zip:

Status: ACTIVE Status Date: 6/13/2012 Customer Number: CN600472682

**Customer Name:** A G VAN & TRUCK EQUIPMENT INC Customer Legal Name: A. G. Van & Truck Equipment, Inc.

Customer Ownership Type: **ORGANIZATION** Affiliation Begin Date: 6/13/2012 Affiliation End Date: 12/31/3000 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 33612

Primary NAICS Industry Type Description: Heavy Duty Truck Manufacturing

Physical Location Description: 2323 N SUPPORT RD DALLAS TX 75261

170 **DFW INTERNATIONAL AIRPORT NPDES** 

LOCATED WITHIN THE NE CORNER OF TARRANT CNTY & THE NW CORNER NNE

**ARLINGTON, TX** 1/8-1/4

0.237 mi.

1252 ft. Site 7 of 7 in cluster I

Relative: NPDES: Higher DFW INTERNATIONAL AIRPORT Name:

LOCATED WITHIN THE NE CORNER OF TARRANT CNTY & THE NW CORNER OF DALLAS Address: Actual: 578 ft.

CNTY JUST SE OF LAKE GRAPEVINE

City, State, Zip: ARLINGTON, TX AI: WQ0001441000

Facility Id: 14528 Facility Operational Status: **ACTIVE** Facility Disposal Method: DISCHARGE EPA Id: TX0025101 **EPA Fac Class: MINOR** Auth Type: IND WW Approval Date: 03/18/2019 Original Approval Date: 03/26/1971 **Expiration Date:** 03/18/2024 Auth Status: **ACTIVE** Tpdes State: **TPDES** 

Permittee Name: Dallas-Ft. Worth International Airport Board PO BOX 619428 DFW AIRPORT, TX 75261-9428 Permittee Address:

Region: **REGION 04 - DFW METROPLEX** 

Secondary Region/County: Not reported

LOCATED WITHIN THE NE CORNER OF TARRANT CNTY & THE NW CORNER OF DALLAS Site Location:

CNTY JUST SE OF LAKE GRAPEVINE, ARLINGTON, TX

Permit Authority: STATE Compliance Authority: STATE Pretreatment Facility Design: Not reported

Facility Toxic Rating: 2

Facility Average Design Flow: Not reported

Loc In Coast Zone: Ν Instit Of High Learn: Ν Bio Energy Facility: Ν Primary Sic Code: 4581

Secondary Sic Code: Not reported Primary Naics Code: Not reported Not reported Secondary Naics Code: 0822,0841 Segment: Basin: 80

Direction Distance

Elevation Site Database(s) EPA ID Number

# **DFW INTERNATIONAL AIRPORT (Continued)**

S117273724

**EDR ID Number** 

Animal Type/Count: Not reported Latitude: 32.896903 Longitude: -97.040370

Detail:

NPDES Number: 0025101
Permit Number: 01441-000
Letter: Not reported
Status: Current Permit

DTYPE: S Initials: KJC

Latitude: 32.85026105

Longitude: -97.052675679999993

Segment: 0841 Basin: 80 Region: 04 DRG Horizontal Method: Horizontal Accuracy: 12 Horizontal Reference: other Horizontal Date: 20180514 Horizontal Organization: **TCEQ** NAD83 Horizontal Datum:

Horizontal Description: End of pipe as indicated on paper map

UTM Zone: 14

NPDES Number: 0025101
Permit Number: 01441-000
Letter: Not reported
Status: Current Permit

DTYPE: S Initials: KJC

Latitude: 32.872004230000002 Longitude: -97.05728997999993

Segment: 0841 Basin: 80 Region: 04 Horizontal Method: DRG Horizontal Accuracy: 12 Horizontal Reference: other 20180514 Horizontal Date: Horizontal Organization: **TCEQ** Horizontal Datum: NAD83

Horizontal Description: End of pipe as indicated on paper map

UTM Zone: 14

NPDES Number: 0025101
Permit Number: 01441-000
Letter: Not reported
Status: Current Permit

DTYPE: S Initials: KJC

Latitude: 32.896092350000004 Longitude: -97.012651320000003

Segment: 0822
Basin: 08
Region: 04
Horizontal Method: DRG
Horizontal Accuracy: 12

Direction Distance

Elevation Site Database(s) EPA ID Number

# **DFW INTERNATIONAL AIRPORT (Continued)**

S117273724

**EDR ID Number** 

Horizontal Reference: other
Horizontal Date: 20180514
Horizontal Organization: TCEQ
Horizontal Datum: NAD83

Horizontal Description: End of pipe as indicated on paper map

UTM Zone: 14

NPDES Number: 0025101
Permit Number: 01441-000
Letter: Not reported
Status: Current Permit

DTYPE: S Initials: KJC

Latitude: 32.867421020000002 Longitude: -97.038951940000004

Segment: 0841 Basin: 80 04 Region: Horizontal Method: DRG Horizontal Accuracy: 12 Horizontal Reference: other Horizontal Date: 20180514 Horizontal Organization: **TCEQ** Horizontal Datum: NAD83

Horizontal Description: End of pipe as indicated on paper map

UTM Zone: 14

NPDES Number: 0025101
Permit Number: 01441-000
Letter: Not reported
Status: Current Permit

DTYPE: S Initials: KJC

Latitude: 32.920281690000003 Longitude: -97.033658979999998

Segment: 0822 Basin: 80 Region: 04 Horizontal Method: DRG Horizontal Accuracy: 12 Horizontal Reference: other Horizontal Date: 20180514 Horizontal Organization: **TCEQ** NAD83 Horizontal Datum:

Horizontal Description: End of pipe as indicated on paper map

UTM Zone: 14

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

K71 BP PRODUCTS NORTH AMERICA INC EDR Hist Auto 1020481356

N/A

S126761543

N/A

SE 2405 N SUPPORT 1/8-1/4 DALLAS, TX 75261

0.242 mi.

1280 ft. Site 2 of 13 in cluster K

Relative: EDR Hist Auto

Lower

Actual: Year: Name: Type:

567 ft. 2005 B P EXPLORATION & OIL INC Gasoline Service Stations, NEC

2006 BP PRODUCTS NORTH AMERICA INC
2007 BP PRODUCTS NORTH AMERICA INC
2008 BP PRODUCTS NORTH AMERICA INC
2009 BP PRODUCTS NORTH AMERICA INC
2009 BP PRODUCTS NORTH AMERICA INC
2009 Gasoline Service Stations, NEC
Gasoline Service Stations, NEC

K72 DALLAS FORT WORTH INTERNATIONAL AIRPORT CENTRAL REGISTRY

SE 2417 N SUPPORT RD 1/8-1/4 DFW AIRPORT, TX 75261

0.249 mi.

1316 ft. Site 3 of 13 in cluster K

Relative: CENTRAL REGISTRY:
Lower Regulated Entity Number:

Status:

Lower Regulated Entity Number: RN105189625
Actual: Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT

Actual:Name:DALLAS FORT WORT568 ft.Address:2417 N SUPPORT RD

Address 2: Not reported

City, State, Zip: DFW AIRPORT, TX 75261-5001

Status: **ACTIVE** Status Date: 2007-03-27 Customer Number: CN600127815 DELTA AIR LINES INC **Customer Name:** Customer Legal Name: Delta Air Lines, Inc Customer Ownership Type: **CORPORATION** Affiliation Begin Date: 2006-11-14 Affiliation End Date: 3000-12-31 **ACTIVE Customer Status:** Primary NAICS Industry Type Code: 481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

Physical Location Description: Not reported

Regulated Entity Number: RN105189625

Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT

**ACTIVE** 

Address: 2417 N SUPPORT RD

Address 2: Not reported

City, State, Zip: DFW AIRPORT, TX 75261-5001

Status Date: 2007-03-27
Customer Number: CN600127815
Customer Name: DELTA AIR LINES INC
Customer Legal Name: Delta Air Lines, Inc
Customer Ownership Type: CORPORATION
Affiliation Begin Date: 2006-11-14
Affiliation End Date: 3000-12-31
Customer Status: ACTIVE

Customer Status: ACTIVE Primary NAICS Industry Type Code: 481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

Physical Location Description: Not reported

Regulated Entity Number: RN105189625

Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# DALLAS FORT WORTH INTERNATIONAL AIRPORT (Continued)

S126761543

**EDR ID Number** 

Address: 2417 N SUPPORT RD

Address 2: Not reported

City,State,Zip: DFW AIRPORT, TX 75261-5001

Status: **ACTIVE** Status Date: 2007-03-27 Customer Number: CN600127815 **DELTA AIR LINES INC Customer Name:** Customer Legal Name: Delta Air Lines. Inc Customer Ownership Type: **CORPORATION** Affiliation Begin Date: 2006-11-14 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

Physical Location Description: Not reported

Regulated Entity Number: RN105189625

DALLAS FORT WORTH INTERNATIONAL AIRPORT Name:

Address: 2417 N SUPPORT RD

Address 2: Not reported

City,State,Zip: DFW AIRPORT, TX 75261-5001

Status: **ACTIVE** Status Date: 2007-03-27 Customer Number: CN600127815 DELTA AIR LINES INC **Customer Name:** Customer Legal Name: Delta Air Lines, Inc Customer Ownership Type: **CORPORATION** Affiliation Begin Date: 2006-11-14 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** 

Primary NAICS Industry Type Code: Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

Physical Location Description: Not reported

Regulated Entity Number: RN105189625

Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT

481111

Address: 2417 N SUPPORT RD

Address 2: Not reported

DFW AIRPORT, TX 75261-5001 City, State, Zip: Status: **ACTIVE** 

Status Date: 2007-03-27 Customer Number: CN600127815 DELTA AIR LINES INC **Customer Name:** Customer Legal Name: Delta Air Lines, Inc Customer Ownership Type: **CORPORATION** Affiliation Begin Date: 2006-11-14 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

Physical Location Description: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

K73 DALLAS FORT WORTH INTERNATIONAL AIRPORT FINDS 1011265224
SE 2417 N SUPPORT RD ECHO N/A

1/8-1/4 DFW AIRPORT, TX 75261

0.249 mi.

1316 ft. Site 4 of 13 in cluster K

Relative: FINDS:

**Lower** Registry ID: 110034215481

Actual:

568 ft. Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates.

It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1011265224 Registry ID: 110034215481

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110034215481
Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT

Address: 2417 N SUPPORT RD City, State, Zip: DFW AIRPORT, TX 75261

ERMC AVIATION ECHO 1026940102 2417 N SUPPORT RD STE 110 N/A

SE 2417 N SUPPORT RD STE 110 1/8-1/4 DFW AIRPORT, TX 75261

0.249 mi.

K74

1316 ft. Site 5 of 13 in cluster K

Relative: ECHO: Lower Envir

 Lower
 Envid:
 1026940102

 Actual:
 Registry ID:
 110071156776

 Actual:
 DEB UBL:
 http://ocho.org/

568 ft. DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110071156776

Name: ERMC AVIATION

Address: 2417 N SUPPORT RD STE 110
City, State, Zip: DFW AIRPORT, TX 75261

Direction Distance

Elevation Site **EPA ID Number** Database(s)

K75 **AIRPORT TERMINAL SERVICES CENTRAL REGISTRY** S126872767

N/A

**EDR ID Number** 

SE 2417 N SUPPORT RD 1/8-1/4 **DALLAS, TX 75261** 

0.249 mi.

1316 ft. Site 6 of 13 in cluster K Relative: CENTRAL REGISTRY:

Lower Regulated Entity Number: RN107645343

Name: AIRPORT TERMINAL SERVICES Actual: Address: 2417 N SUPPORT RD 568 ft.

Address 2: Not reported

> City, State, Zip: DALLAS, TX 75261-5001

Status: **ACTIVE** 2014-08-11 Status Date: Customer Number: CN602621591

**Customer Name:** AIRPORT TERMINAL SERVICES INC

Customer Legal Name: Airport Terminal Services, Inc.

CORPORATION Customer Ownership Type: Affiliation Begin Date: 2014-08-11 3000-12-31 Affiliation End Date: **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 488119

Primary NAICS Industry Type Description: Other Airport Operations

Physical Location Description: Not reported

1027121577 K76 **ERMC AVIATION FINDS PFAS ECHO** N/A

SE

1/8-1/4 **DFW AIRPORT, TX** 

0.249 mi.

1316 ft. Site 7 of 13 in cluster K

FINDS: Relative:

Lower Registry ID: 110071156776

Actual:

Click Here for FRS Facility Detail Report: 568 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

PFAS ECHO:

Name: **ERMC AVIATION** Address: Not reported City,State,Zip: DFW AIRPORT, TX

Latitude: 32.882334 Longitude: -97.036597

Count:

County: TARRANT COUNTY

Status: Active Region: 06 Industry: Airports

ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110071156776

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

**ERMC AVIATION (Continued)** 

1027121577

Facility Percent Minority: 59.894
Facility Derived Tribes: Facility Population: 1234.85
EPA Programs: CWA
Federal Facility: No

Federal Facility: No
Federal Agency: Facility FIPS Code: 48439
Facility Indian Country Flag: N

Facility Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Facility Derived HUC: 12030102 Facility Derived WBD: 120301020705

Facility Derived CD113: 24

Facility Derived CB2010: 484399800001173

Facility Major Flag: Facility Active Flag: Υ Facility Inspection Count: 0 Facility Date Last Inspection: Facility Days Last Inspection: Facility Informal Count: 0 Facility Date Last Informal Action: Facility Formal Action Count: n Facility Date Last Formal Action: Facility Total Penalties: 0 Facility Penalty Count: Facility Date Last Penalty: Facility Last Penalty AMT: Facility QTRS With NC: 0 Facility Programs With SNC:

Facility Compliance Status: No Violation Identified

Facility SNC Flag: Ν AIR Flag: N NPDES Flag: Υ SDWIS Flag: Ν RCRA Flag: Ν TRI Flag: Ν GHG Flag: Ν AIR IDS: CAA Permit Types: CAA NAICS: CAA SICS:

 NPDES IDS:
 TXR05FD36

 CWA Permit Types:
 Minor

 CWA NAICS:

 CWA SICS:
 4581

 RCRA IDS:

 RCRA Permit Types:

 RCRA NAICS:

 SDWA IDS:

 SDWA System Types:

 SDWA Compliance Status:

SDWA SNC Flag: N
TRI IDS: TRI Releases Transfers: TRI On Site Releases: TRI Off Site Transfers: TRI Reporter: Facility IMP Water Flag: -

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**ERMC AVIATION (Continued)** 

**EJSCREEN Flag US:** Ν

https://ejscreen.epa.gov/mapper/mobile/EJSCREEN\_mobile.aspx?geometry=% **EJSCREEN Report:** 

7B%22x%22:-97.036597,%22y%22:32.882334,%22spatialReference%22:%7B%22wk id%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=

1027121577

1

**K77** FINE AMERICAS, INC. (IMPORTER) US AIR (WAREHOUSE L **FINDS** 1023536565 N/A

SE 2417 N SUPPORT RD 1/8-1/4 **DFW AIRPORT, TX 75261** 

0.249 mi.

1316 ft. Site 8 of 13 in cluster K

Relative: FINDS:

Lower Registry ID: 110069435757

Actual: 568 ft.

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

K78 S128255584 **ERMC AVIATION CENTRAL REGISTRY** 2417 N SUPPORT RD STE 110 SF N/A

1/8-1/4 **DFW AIRPORT, TX 75261** 

0.249 mi.

1316 ft. Site 9 of 13 in cluster K

Relative: CENTRAL REGISTRY: Lower Regulated Entity Number: RN111363537 Name: **ERMC AVIATION** Actual:

Address: 2417 N SUPPORT RD STE 110 568 ft.

Address 2: Not reported

City, State, Zip: DFW AIRPORT, TX 75261-5001

Status: **ACTIVE** Status Date: 2021-11-02 Customer Number: CN605949460 **Customer Name: ERMC AVIATION LLC** Customer Legal Name: Ermc Aviation LLC Customer Ownership Type: CORPORATION Affiliation Begin Date: 2021-11-02 Affiliation End Date: 3000-12-31 **ACTIVE Customer Status:** Primary NAICS Industry Type Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**ERMC AVIATION (Continued)** S128255584

Primary NAICS Industry Type Description: Not reported Physical Location Description: Not reported

Regulated Entity Number: RN111363537 Name: **ERMC AVIATION** 

Address: 2417 N SUPPORT RD STE 110

Address 2: Not reported

City,State,Zip: DFW AIRPORT, TX 75261-5001

**ACTIVE** Status: Status Date: 2021-11-02 CN605949460 Customer Number: **ERMC AVIATION LLC Customer Name:** Customer Legal Name: Ermc Aviation LLC Customer Ownership Type: **CORPORATION** Affiliation Begin Date: 2021-11-02 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: Not reported Primary NAICS Industry Type Description: Not reported Physical Location Description: Not reported

S126760126 K79 **DALLAS FT WORTH INTERNATIONAL AIRPORT** CENTRAL REGISTRY N/A

**2417 N SUPPORT RD # GATE 8/9** SE

1/8-1/4 **DALLAS, TX 75261** 

0.249 mi.

1316 ft. Site 10 of 13 in cluster K

Relative: CENTRAL REGISTRY: Lower Regulated Entity Number: RN105168801

Name: DALLAS FT WORTH INTERNATIONAL AIRPORT Actual:

Address: 2417 N SUPPORT RD # GATE 8/9 568 ft.

Address 2: Not reported

City, State, Zip: DALLAS, TX 75261-5001

Status: **ACTIVE** Status Date: 2001-01-01 CN600124846 Customer Number:

**Customer Name:** UNITED AIRLINES INC Customer Legal Name: UNITED AIRLINES, INC. Customer Ownership Type: CORPORATION

Affiliation Begin Date: 2006-11-08 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

Physical Location Description: Not reported

Regulated Entity Number: RN105168801

DALLAS FT WORTH INTERNATIONAL AIRPORT Name:

Address: 2417 N SUPPORT RD # GATE 8/9

Address 2: Not reported

City, State, Zip: DALLAS, TX 75261-5001

Status: **ACTIVE** Status Date: 2001-01-01 Customer Number: CN600124846

**Customer Name:** UNITED AIRLINES INC Customer Legal Name: UNITED AIRLINES, INC. Customer Ownership Type: **CORPORATION** 

Affiliation Begin Date: 2006-11-08

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DALLAS FT WORTH INTERNATIONAL AIRPORT (Continued)

S126760126

2000538231

N/A

Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

Physical Location Description: Not reported

Regulated Entity Number: RN105168801

DALLAS FT WORTH INTERNATIONAL AIRPORT Name:

Address: 2417 N SUPPORT RD # GATE 8/9

Address 2: Not reported

City,State,Zip: DALLAS, TX 75261-5001

**ACTIVE** Status: Status Date: 2001-01-01 Customer Number: CN600124846

**Customer Name:** UNITED AIRLINES INC UNITED AIRLINES, INC. Customer Legal Name: Customer Ownership Type: CORPORATION Affiliation Begin Date: 2006-11-08

Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

Physical Location Description: Not reported

K80 **ERNS** 

SE **2417 NORTH SUPPORT ROAD** 1/8-1/4 **GRAPEVINE, TX 75261** 

0.249 mi.

1316 ft. Site 11 of 13 in cluster K

Relative: Incident Commons:

Lower NRC Report #: 538231

Actual:

568 ft.

AN ABOVEGROUND GREASE TRAP BECAME PLUGGED DUE TO UNKNOWN CAUSES THAT Description of Incident:

CAUSED SEWAGE TO OVERFLOW

Type of Incident: **FIXED** Incident Cause: **UNKNOWN** 

Incident Date Time: 2000-08-10 01:30:00 Incident DTG: **OCCURRED** Incident Location: **DFW AIRPORT** 

2417 NORTH SUPPORT ROAD Loaction Address:

Location Street 1: Not reported Location Street 2: Not reported Location Nearest City: **GRAPEVINE** 

TX Location State:

Location County: **TARRANT** Location Zip: 75261 Distance From City: Not reported Distance Units: Not reported Direction From City: Not reported Not reported Lat Deg: Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Long Quad: Not reported Location Section: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

(Continued) 2000538231

Location Township: Not reported Location range: Not reported Potential Range: Not reported

Incidents:

2000 Year: NRC Report #: 538231 UNKNOWN Aircraft Type: Aircraft Model: Not reported Aircraft ID: Not reported Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Aircraft Fuel on Board: Not reported Not reported Aircraft Fuel on Board Units: Aircraft Spot Number: Not reported Not reported Aircraft Hanger: Aircraft Runway Number: Not reported Road Mile Marker: Not reported Building ID: Not reported Type of Fixed Object: UNKNOWN Power Generating Facility: Not reported Generating Capacity: Not reported Type of Fuel: Not reported NPDES: Not reported NPDES Compliance: Not reported Pipeline Type: Not reported DOT Regulated: Not reported Not reported Pipeline Above Ground: **Exposed Underwater:** Not reported Pipeline Covered: Not reported Railroad Hotline: Not reported Grade Crossing: Not reported Location Subdivision: Not reported Railroad Milepost: Not reported Type Vehicle Involved: Not reported Not reported Crossing Device Type: Device Operational: Not reported DOT Crossing Number: Not reported Brake Failure: Not reported Description of Tank: Not reported Tank Above Ground: Not reported Transportable Container: Not reported Tank Regulated: Not reported Tank Regulated By: Not reported Tank ID: Not reported Not reported Capacity of Tank: Capacity of Tank Units: Not reported Actual Amount: Not reported Actual Amount Units: Not reported Platform Rig Name: Not reported Platform Letter: Not reported Not reported Location Area ID: Location Block ID: Not reported Not reported OCSG Number: OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Berth Slip Number: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

(Continued) 2000538231

Continuous Release Type: Not reported Initial Continuous Release No: Not reported Continuous Release Permit: Not reported Not reported Allision: Type of Structure: Not reported Structure Name: Not reported Structure Operational: Not reported Airbag Deployed: Not reported Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Service Disruption Units: Not reported Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported CR Change Date: Not reported FBI Contact: Not reported FBI Contact Date Time: Not reported Sub Part C Testing Reg: XXX Conductor Testing: Not reported **Engineer Testing:** Not reported Trainman Testing: Not reported Yard Foreman Testing: Not reported **RCL Operator Testing:** Not reported Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Not reported Signalman Testing: Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported

Incident Details:

Passenger Route:

Passenger Delay:

Year: 2000
NRC Report #: 538231
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N

XXX

XXX

Number Evacuated: Not reported
Who Evacuated: Not reported
Radius of Evacuation: Not reported

Any Injuries: N

Number Injured: Not reported Number Hospitalized: Not reported

Any Fatalities: N

Number Fatalities: Not reported

Any Damages: N

Damage Amount: Not reported

Air Corridor Closed: N

Air Corridor Desc: Not reported
Air Closure Time: Not reported

Waterway Closed: N

Waterway Desc: Not reported Waterway Closure Time: Not reported

Road Closed: N

Road Desc: Not reported Road Closure Time: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 2000538231

Closure Direction: Not reported

Major Artery: N Track Closed: N

Track Desc:

Not reported
Track Closure Time:

Media Interest:

Medium Desc:

Additional Medium Info:

Body of Water:

Tributary of:

Not reported

STORM DRAIN

Not reported

Release Secured: U

Estimated Duration of Release: Not reported Release rate: Not reported

Desc Remedial Action: INTERNATIONAL TECH. HAS BEEN HIRED FOR CLEAN UP

State Agency on Scene: Not reported State Agency Report Number: Not reported Other Agency Notified: Not reported Weather Conditions: OVERCAST

Air Temperature: 85

Wind Speed: Not reported Wind Direction: Not reported

Water Supply Contaminated: U

Sheen Size: Not reported Sheen Color: Not reported Direction of Sheen Travel: Not reported Sheen Odor Description: Not reported Wave Condition: Not reported Current Speed: Not reported **Current Direction:** Not reported Water Temperature: Not reported Not reported Track Close Dir: **Empl Fatality:** Not reported Pass Fatality: Not reported

Community Impact:

Wind Speed Unit: Not reported Employee Injuries: Not reported Passenger Injuries: Not reported Occupant Fatality: Not reported **Current Speed Unit:** MPH Road Closure Units: Not reported Track CLosure Units: Not reported Sheen Size Units: Not reported

Additional Info: CALLER HAD NO ADDITIONAL INFORMATION

TNRCC State Agency Notified: Federal Agency Notified: Not reported nearest River Mile Marker: Not reported Sheen Size Length: Not reported Sheen Size Length Units: Not reported Sheen Size Width: Not reported Sheen Size Width Units: Not reported Offshore: **Duration Unit:** Not reported Not reported Release Rate Unit: Release Rate Rate: Not reported Passengers Transferred: UNK

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

(Continued) 2000538231

Calls:

2000 Year: NRC Report #: 538231 Site ID: 2000538231

2000-08-10 09:18:16 Date Time Received: Date Time Complete: 2000-08-10 09:24:35

Call Type: INC

Responsible Company: AIRPORT AUTHORITY Responsible Org Type: PRIVATE ENTERPRISE

Responsible City: **GRAPEVINE** Responsible State: TX Responsible Zip: 75261 On Behalf:

UNAVAILABLE Source:

Material Involved:

2000 Year: NRC Report #: 538231 Chris Code: NCC 000000-00-0 Case Number: UN Number: Not reported Amount of Material: Unit of Measure: GALLON(S) Name of Material: **SEWAGE** If Reached Water: YES Amount in Water: 15

Unit of Measure Reach Water: GALLON(S)

**DELTA AIR LINES, INC. DFW** TIER 2 S108444376 2417 N. SUPPORT ROAD N/A

1/8-1/4

**DALLAS, TX 75261** 

0.249 mi.

**K81** 

SE

1316 ft. Site 12 of 13 in cluster K

Relative: TIER 2:

Lower Facility Id/Name: FATR20125MC4MH030C66/DELTA AIR LINES, INC. DFW

Reporting Year: 2012 Actual: Facility Country: USA 568 ft. Facility Department: Not reported

Facility Date Modified: 5/8/2013 Date Tier 2 Signed: 01/12/2013 Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: 50.00 Number Of Employess On Site: Not reported Site Map: Not reported Fire District: Not reported

Submitted By: Hal Hayes, Station Manager

32.8808 Latitude: 97.0594 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **DELTA AIR LINES, INC. DFW (Continued)**

S108444376

Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id/Name: FATR20115MC4MH030C66/DELTA AIR LINES, INC. DFW

Reporting Year: 2011 USA Facility Country: Facility Department: Not reported Facility Date Modified: 5/16/2012 Date Tier 2 Signed: 1/29/2012 Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: 50.00

Number Of Employess On Site: Not reported Site Map: Not reported Fire District: Not reported

Submitted By: Hal Hayes, Station Manager

Latitude: 32.8808 97.0594 Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Not reported Fire District: Additional Mail Addr: Not reported

Facility Id/Name: FATR20105MC4MH030C66/DELTA AIR LINES, INC. DFW

Reporting Year: 2010 Facility Country: USA Facility Department: Not reported Facility Date Modified: 6/1/2011 Date Tier 2 Signed: 2/24/2011 Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: 50.00 Number Of Employess On Site: Not reported Site Map: Not reported

Fire District: Not reported

Submitted By: Andy Gies, Station Manager

32.8808 Latitude: Longitude: 97.0594 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

# DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Number Of Emp. Required: Not reported Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Not reported Fire District: Additional Mail Addr: Not reported

Facility Id/Name: FATR20095MC4MH030C66/DELTA AIR LINES, INC. DFW

2009 Reporting Year: Facility Country: USA Facility Department: Not reported Facility Date Modified: 5/24/2010 Date Tier 2 Signed: 2/14/2010 Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: 50.00 Number Of Employess On Site: Not reported

Number Of Employess On Site: Not reported Site Map: Not reported Fire District: Not reported

Submitted By: Andy Gies, Station Manager

Latitude: 32.8808 Longitude: 97.0594 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Not reported Number Of Emp. Required: Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id/Name: FATR20085MC4MH030C66/DELTA AIR LINES, INC. DFW Reporting Year: 2008

Facility Country: USA Facility Department: Not reported Facility Date Modified: 6/30/2009 Date Tier 2 Signed: 2/17/2009 Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: 50.00 Number Of Employess On Site: Not reported

Number Of Employess On Site: Not reported
Site Map: Not reported
Fire District: Not reported

Submitted By: Andy Gies, Station Manager

Latitude: 32.8808
Longitude: 97.0594
Lat/Long Location Desc: Not reported
Lat/Long Method: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Site Coordinate Abbr Submitted: Not reported Not reported Number Of Emp. Required: Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Not reported Fire District: Additional Mail Addr: Not reported

Facility Id/Name: FATR20075MC4MH030C66/DELTA AIR LINES, INC. DFW

Reporting Year: 2007 Facility Country: USA Facility Department: Not reported Facility Date Modified: 8/5/2008 Date Tier 2 Signed: 2/13/2008 Mailing Address: Not reported Mailing City/State/Country: Not reported Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: 50.00

Number Of Employess On Site: Not reported Site Map: Not reported Fire District: Not reported

Submitted By: Anthony Vaughn, Station Manager

Latitude: 32.8808 Longitude: 97.0594 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Not reported Mail City: Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Id/Name: FATR200547MFXT002A3K/"DELTA AIR LINES, INC."

Reporting Year: 2005
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 2/27/2007
Date Tier 2 Signed: 2/1/2006

Mailing Address:

Mailing City/State/Country:

Dikes/Other Safeguard Meas Emp:
All Chemicals Same As Last Year:
State Fees Total:

Number Of Employess On Site:
Site Map:

P.O. Box 610348
Dallas, TX USA
Not reported
Not reported
235
Not reported

Site Map:

Fire District:

Submitted By:

Latitude:

Not reported

Not reported

Not reported

Not reported

Submitted 32.880800

Longitude: 97.059400
Lat/Long Location Desc: UN - Unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

# DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Lat/Long Method: UN - Unknown Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Info:

ld: 4512 ld Type: SIC

Description: AIR TRANSPORTATION, SCHEDULED

 Last Modified:
 2/7/2008

 Id:
 48111

 Id Type:
 NAICS

Description: Scheduled Air Transportation

 Last Modified:
 1/26/2009

 Id:
 006-92-4872

 Id Type:
 Dun & Bradstreet

 Description:
 Not reported

 Last Modified:
 2/7/2008

Contact:

Contact Email: joshua.a.smith@delta.com

Contact Mail Address: Delta Airlines 1020 Delta Blvd, Dept 885, P.O. Box 20706

Contact City/State/Zip: Atlanta, GA 30354

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Contact Type 2: Regulatory Point of Contact

Contact Type 3: Submitter
Contact Name: Joshua Smith
Title: Not reported
Modification Date: 2/6/2012

Contact Email: joshua.a.smith@delta.com

Contact Mail Address: Delta Airlines 1020 Delta Blvd, Dept 885, P.O. Box 20706

Contact City/State/Zip: Atlanta, GA 30354

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Contact Type 2: Regulatory Point of Contact

Contact Type 3: Submitter
Contact Name: Joshua Smith
Title: Not reported
Modification Date: 2/6/2012

Contact:

Contact Email: Not reported

Contact Mail Address: 2417 N. Support Road Contact City/State/Zip: Dallas, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Type 2: Regulatory Point of Contact

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **DELTA AIR LINES, INC. DFW (Continued)**

S108444376

**EDR ID Number** 

Contact Name: Cecil Edmiston

Title: Environmental Coordinator

Modification Date: 2/6/2012

Contact:

Contact Email: hal.hayes@delta.com
Contact Mail Address: 2417 N. Support Road
Contact City/State/Zip: Dallas, TX 75261
Contact Mail Country: USA

Contact Type 1: Station Manager
Contact Type 2: Emergency Contact

Contact Name: Hal Hayes
Title: Station Manager
Modification Date: 2/6/2012

Chemical Inventory:

Facility Id: FATR20115MC4MH030C66
Chemical Name: Propylene Glycol Type I
Chemical Inv Record Id: CVTR20115MC5UG03UQGE

CAS Number: 57-55-6 Chemical Same As Last Year: Not reported

Acute Health Risks:

T

Not reported

T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 43350
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/6/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported
Liquid: T

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form:

Reactive Hazard:

Solid:
Not reported

Trade Secret:
Not reported

Contact Label:
Not reported

Not reported

Tx2011

Trade Secret:
Not reported

Tx2011

Trade Secret:
Not reported

Chemical Inventory Location:

Record Key: CLTR20116Z01FE002T2C Chemical Inventory Record Id: CVTR20115MC5UG03UQGE

Amt Of Sub Stored Or Transported: 1100
Amount Units: gallons
Type Of Storage: Tote bin
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (4) 275 GAL TOTES - 5E CARGO

Last Modified: 2/6/2012

Record Key: CLTR20117NJ86D00BPHF
Chemical Inventory Record Id: CVTR20115MC5UG03UQGE

Direction Distance

Elevation Site Database(s) EPA ID Number

DELTA AIR LINES, INC. DFW (Continued)

Amt Of Sub Stored Or Transported: 5000 Amount Units: gallons

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 5000 GAL. SE Decie Pad

Last Modified: 2/6/2012

Facility Id: FATR20115MC4MH030C66
Chemical Name: Propylene Glycol Type IV
Chemical Inv Record Id: CVTR201171326N00URJX

CAS Number: 57-55-6 Chemical Same As Last Year: Not reported

Acute Health Risks: 1

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 21675 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/6/2012 Days On Site: 365

Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Not reported Trade Secret: Contact Label: Not reported Label Code: TX2011 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201171328K00VD5R Chemical Inventory Record Id: CVTR201171326N00URJX

Amt Of Sub Stored Or Transported: 275
Amount Units: gallons
Type Of Storage: Tote bin
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (1)-275 GAL. Totes-5E Cargo

Last Modified: 2/6/2012

Record Key: CLTR20117NJ88W00CVTR
Chemical Inventory Record Id: CVTR201171326N00URJX

Amt Of Sub Stored Or Transported: 2500 Amount Units: gallons

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 2500 Gal. SE Deice Pad

Last Modified: 2/6/2012

Record Key: CLTR20117QNA340021PR
Chemical Inventory Record Id: CVTR201171326N00URJX

**EDR ID Number** 

S108444376

Direction Distance

Elevation Site Database(s) EPA ID Number

# DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Amt Of Sub Stored Or Transported: 1200
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 600 Gal. Deice Trucks

Last Modified: 2/6/2012

Record Key: CLTR20117QNA390035PK Chemical Inventory Record Id: CVTR201171326N00URJX

Amt Of Sub Stored Or Transported: 1000
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 500 Gal. Deice Trucks

Last Modified: 2/6/2012

Record Key: CLTR20117QNA3F004ATF
Chemical Inventory Record Id: CVTR201171326N00URJX

Amt Of Sub Stored Or Transported: 600
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 600 Gal. Deice Truck

Last Modified: 2/6/2012

Facility Id: FATR20115MC4MH030C66
Chemical Name: Propylene Glycol Type I Mix
Chemical Inv Record Id: CVTR20117QNA4W005KKG

CAS Number: 57-55-6 Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 12138 Chronic Health Risks: T

EHS Substance:

Last Modified:

Days On Site:

Fire Hazard:

Gas:

Not reported

Not reported

Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2011 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117QNA6J006ZU8
Chemical Inventory Record Id: CVTR20117QNA4W005KKG

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

## **DELTA AIR LINES, INC. DFW (Continued)**

Amt Of Sub Stored Or Transported: 2400 gallons Amount Units: Type Of Storage: Tank wagon

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 1,200 Gal. Deice Trucks

Last Modified: 2/6/2012

Record Key: CLTR20117QNA6N00738S Chemical Inventory Record Id: CVTR20117QNA4W005KKG

Amt Of Sub Stored Or Transported: 2400 Amount Units: gallons Type Of Storage: Tank wagon

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 1,200 Gal. Deice Trucks

Last Modified: 2/6/2012

Record Key: CLTR20117QNA6R008679 Chemical Inventory Record Id: CVTR20117QNA4W005KKG

Amt Of Sub Stored Or Transported: 1400 gallons **Amount Units:** Type Of Storage: Tank wagon

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 1,400 Gal. Deice Truck

Last Modified: 2/6/2012

Mixture:

CMTR20117QNA810099T3 Record Key: Chemical Inv Record Id: CVTR20117QNA4W005KKG

Mix Chemical: Propylene Glycol

Percentage:

Facility Id: FATR20115MC4MH030C66

Mixture Cas: 57-55-6 Weight/Volume: Vol Mixture Ehs: Not reported Mixture Last Modified: 2/6/2012

CMTR20117QNA8H00AQ1M Record Key: Chemical Inv Record Id: CVTR20117QNA4W005KKG

Mix Chemical: Water Percentage: 50

FATR20115MC4MH030C66 Facility Id:

Mixture Cas: 7732-18-5 Weight/Volume: Vol

Mixture Ehs: Not reported Mixture Last Modified: 2/6/2012

FATR20115MC4MH030C66 Facility Id:

Chemical Name: Lead-Acid Battery

Chemical Inv Record Id: CVTR20117QNAAA00B902

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 1,000 - 9,999 pounds 1,000 - 9,999 pounds Max Daily Amount:

TC7411289.2s Page 405

**EDR ID Number** 

S108444376

Direction Distance

Elevation Site Database(s) EPA ID Number

# DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Max Amount In Largest Container: 4935
Chronic Health Risks: T
EHS Substance: T
Last Modified: 2/6/2012
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported

Reactive Hazard: 1

Solid: Not reported
Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2011
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20117QNABC00C5XP Chemical Inventory Record Id: CVTR20117QNAAA00B902

Amt Of Sub Stored Or Transported: 4935
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 4,935 lb battery Last Modified: 2/6/2012

Mixture:

Record Key: CMTR20117QNABZ00DQER
Chemical Inv Record Id: CVTR20117QNAAA00B902

Mix Chemical: SULFURIC ACID

Percentage: 25

Facility Id: FATR20115MC4MH030C66

Mixture Cas: 7664-93-9
Weight/Volume: Wt
Mixture Ehs: T
Mixture Last Modified: 2/6/2012

Record Key: CMTR20117QNACD00E242
Chemical Inv Record Id: CVTR20117QNAAA00B902

Mix Chemical: LEAD Percentage: 65

Facility Id: FATR20115MC4MH030C66

Mixture Cas: 7439-92-1 Weight/Volume: Wt

Mixture Ehs: Not reported Mixture Last Modified: 2/6/2012

Notes: Not reported Validation: Not reported

Notes: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Validation: Not reported

Notes: Not reported

Validation: This facility passed all validation checks.

Facility Info:

 Id:
 006-92-4872

 Id Type:
 Dun & Bradstreet

 Description:
 Not reported

 Last Modified:
 2/7/2008

 Id:
 48111

 Id Type:
 NAICS

Description: Scheduled Air Transportation

Last Modified: 1/26/2009 ld: 4512 ld Type: SIC

Description: AIR TRANSPORTATION, SCHEDULED

Last Modified: 2/7/2008

Contact:

Contact Email: joshua.a.smith@delta.com

Contact Mail Address: Delta Airlines 1020 Delta Blvd, Dept 885, P.O. Box 20706

Contact City/State/Zip: Atlanta, GA 30354

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Contact Type 2: Regulatory Point of Contact

Contact Type 3: Submitter
Contact Name: Joshua Smith
Title: Not reported
Modification Date: 2/22/2013

Contact:

Contact Email: Not reported

Contact Mail Address: 2417 N. Support Road Contact City/State/Zip: Dallas, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Type 2: Regulatory Point of Contact

Contact Name: Cecil Edmiston

Title: Environmental Coordinator

Modification Date: 2/22/2013

Contact:

Contact Email: hal.hayes@delta.com
Contact Mail Address: 2417 N. Support Road

Contact City/State/Zip: Dallas, TX 75261 Contact Mail Country: USA

Contact Type 1: Station Manager
Contact Type 2: Emergency Contact

Contact Name: Hal Hayes
Title: Station Manager

Distance

Elevation Site Database(s) EPA ID Number

## DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Chemical Inventory:

Modification Date:

Facility Id: FATR20125MC4MH030C66
Chemical Name: Propylene Glycol Type I
Chemical Inv Record Id: CVTR20125MC5UG03UQGE

2/22/2013

CAS Number: 57-55-6 Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container:43350Chronic Health Risks:TEHS Substance:Not reportedLast Modified:2/22/2013Days On Site:365Fire Hazard:Not reportedGas:Not reported

Liquid: T

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form:

Reactive Hazard:

Solid:
Not reported

Trade Secret:
Not reported

Contact Label:
Not reported

Not reported

Tx2012

Trade Secret:
Not reported

Tx2012

Trade Secret:
Not reported

Chemical Inventory Location:

Record Key: CLTR20126Z01FE002T2C
Chemical Inventory Record Id: CVTR20125MC5UG03UQGE

Amt Of Sub Stored Or Transported: 1100
Amount Units: gallons
Type Of Storage: Tote bin
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (4) 275 GAL TOTES - 5E CARGO

Last Modified: 2/22/2013

Record Key: CLTR20127NJ86D00BPHF
Chemical Inventory Record Id: CVTR20125MC5UG03UQGE

Amt Of Sub Stored Or Transported: 5000 Amount Units: gallons

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 5000 GAL. SE Decie Pad

Last Modified: 2/22/2013

Facility Id: FATR20125MC4MH030C66
Chemical Name: Propylene Glycol Type IV
Chemical Inv Record Id: CVTR201271326N00URJX

CAS Number: 57-55-6
Chemical Same As Last Year: Not reported

Acute Health Risks: T

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## DELTA AIR LINES, INC. DFW (Continued)

Average Daily Amount:

Max Daily Amount:

10,000 - 99,999 pounds 10,000 - 99,999 pounds

Max Amount In Largest Container:21675Chronic Health Risks:TEHS Substance:Not reportedLast Modified:2/22/2013Days On Site:365Fire Hazard:Not reportedGas:Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Not reported Contact Label: Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR201271328K00VD5R Chemical Inventory Record Id: CVTR201271326N00URJX

Amt Of Sub Stored Or Transported: 275
Amount Units: gallons
Type Of Storage: Tote bin
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (1)-275 GAL. Totes-5E Cargo

Last Modified: 2/22/2013

Record Key: CLTR20127NJ88W00CVTR
Chemical Inventory Record Id: CVTR201271326N00URJX

Amt Of Sub Stored Or Transported: 2500 Amount Units: gallons

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 2500 Gal. SE Deice Pad

Last Modified: 2/22/2013

Record Key: CLTR20127QNA340021PR
Chemical Inventory Record Id: CVTR201271326N00URJX

Amt Of Sub Stored Or Transported: 1200
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 600 Gal. Deice Trucks

Last Modified: 2/22/2013

Record Key: CLTR20127QNA390035PK Chemical Inventory Record Id: CVTR201271326N00URJX

Amt Of Sub Stored Or Transported: 1000
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1

**EDR ID Number** 

S108444376

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## DELTA AIR LINES, INC. DFW (Continued)

Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 500 Gal. Deice Trucks

Last Modified: 2/22/2013

Record Key: CLTR20127QNA3F004ATF
Chemical Inventory Record Id: CVTR201271326N00URJX

Amt Of Sub Stored Or Transported: 600
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 600 Gal. Deice Truck

Last Modified: 2/22/2013

Facility Id: FATR20125MC4MH030C66
Chemical Name: Propylene Glycol Type I Mix
Chemical Inv Record Id: CVTR20127QNA4W005KKG

CAS Number: 57-55-6 Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 12138

Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 2/22/2013
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Not reported Solid: Trade Secret: Not reported Not reported Contact Label: Label Code: TX2012 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20127QNA6J006ZU8
Chemical Inventory Record Id: CVTR20127QNA4W005KKG

Amt Of Sub Stored Or Transported: 2400
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 1,200 Gal. Deice Trucks

Last Modified: 2/22/2013

Record Key: CLTR20127QNA6N00738S
Chemical Inventory Record Id: CVTR20127QNA4W005KKG

Amt Of Sub Stored Or Transported: 2400
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1

**EDR ID Number** 

S108444376

Direction Distance

Elevation Site Database(s) EPA ID Number

## DELTA AIR LINES, INC. DFW (Continued)

Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 1,200 Gal. Deice Trucks

Last Modified: 2/22/2013

Record Key: CLTR20127QNA6R008679
Chemical Inventory Record Id: CVTR20127QNA4W005KKG

Amt Of Sub Stored Or Transported: 1400
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 1,400 Gal. Deice Truck

Last Modified: 2/22/2013

Mixture:

Record Key: CMTR20127QNA810099T3
Chemical Inv Record Id: CVTR20127QNA4W005KKG

Mix Chemical: Propylene Glycol

Percentage: 50

Facility Id: FATR20125MC4MH030C66

Mixture Cas: 57-55-6
Weight/Volume: Vol
Mixture Ehs: Not reported
Mixture Last Modified: 2/22/2013

Record Key: CMTR20127QNA8H00AQ1M Chemical Inv Record Id: CVTR20127QNA4W005KKG

Mix Chemical: Water Percentage: 50

Facility Id: FATR20125MC4MH030C66

Mixture Cas: 7732-18-5 Weight/Volume: Vol

Mixture Ehs: Not reported Mixture Last Modified: 2/22/2013

Facility Id: FATR20125MC4MH030C66

Chemical Name: Lead-Acid Battery

Chemical Inv Record Id: CVTR20127QNAAA00B902

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 1,000 - 9,999 pounds Max Daily Amount: 1,000 - 9,999 pounds

Max Amount In Largest Container: 4935
Chronic Health Risks: T
EHS Substance: T
Last Modified: 2/22/2013
Days On Site: 365
Fire Hazard: Not reported

Gas: Not reported Liquid: T

Mixture Form: T
Sudden Release Of Pressure Haz: Not reported

Pure Form: Not reported

Reactive Hazard: T
Solid: Not reported
Trade Secret: Not reported

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S108444376

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DELTA AIR LINES, INC. DFW (Continued)**

S108444376

Contact Label: Not reported TX2012 Label Code: Trade Secret: Not reported

Chemical Inventory Location:

CLTR20127QNABC00C5XP Record Key: Chemical Inventory Record Id: CVTR20127QNAAA00B902

Amt Of Sub Stored Or Transported: 4935 **Amount Units:** pounds Other Type Of Storage: Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 4,935 lb battery Last Modified: 2/22/2013

Mixture:

CMTR20127QNABZ00DQER Record Key: Chemical Inv Record Id: CVTR20127QNAAA00B902

SULFURIC ACID Mix Chemical:

Percentage: 25

FATR20125MC4MH030C66 Facility Id:

Mixture Cas: 7664-93-9 Weight/Volume: Wt Mixture Ehs: Т Mixture Last Modified: 2/22/2013

Record Key: CMTR20127QNACD00E242 CVTR20127QNAAA00B902 Chemical Inv Record Id:

LEAD Mix Chemical: Percentage: 65

Facility Id: FATR20125MC4MH030C66

Mixture Cas: 7439-92-1 Weight/Volume: Wt

Not reported Mixture Ehs: Mixture Last Modified: 2/22/2013

Not reported Notes: Validation: Not reported

Facility Info:

ld: 48111 Id Type: **NAICS** 

Description: Scheduled Air Transportation

Last Modified: 1/26/2009 ld: 006-92-4872 Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 2/7/2008 ld: 4512 Id Type: SIC

Description: AIR TRANSPORTATION, SCHEDULED

Last Modified: 2/7/2008

Contact:

Direction Distance

Elevation Site Database(s) EPA ID Number

## DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Contact Email: Not reported

Contact Mail Address: 2417 N. Support Road Contact City/State/Zip: Dallas, TX 75261

Contact Mail Country: USA

Contact Type 1: Station Manager
Contact Type 2: Emergency Contact
Contact Name: Andy Gies

Title: Station Manager Modification Date: 2/25/2010

Contact:

Contact Email: Not reported

Contact Mail Address: Delta Airlines 1020 Delta Blvd, Dept 885, P.O. Box 20706

Contact City/State/Zip: Atlanta, GA 30354

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Contact Type 2: Regulatory Point of Contact

Contact Type 3: Submitter
Contact Name: Joshua Smith
Title: Not reported
Modification Date: 2/25/2010

Contact:

Contact Email: Not reported

Contact Mail Address: 2417 N. Support Road Contact City/State/Zip: Dallas, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact Contact Type 2: Regulatory Point of Contact

Contact Name: Cecil Edmiston

Title: Environmental Coordinator

Modification Date: 2/25/2010

Chemical Inventory:

EHS Substance:

Facility Id: FATR20095MC4MH030C66
Chemical Name: Propylene Glycol Type I
Chemical Inv Record Id: CVTR20095MC5UG03UQGE

CAS Number: 57-55-6 Chemical Same As Last Year: Not reported

Acute Health Risks: 1

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Not reported

Max Amount In Largest Container: 2384 Chronic Health Risks: T

Last Modified: 2/25/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form:

Reactive Hazard: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20096Z01FE002T2C
Chemical Inventory Record Id: CVTR20095MC5UG03UQGE

Amt Of Sub Stored Or Transported: 5500
Amount Units: gallons
Type Of Storage: Tote bin
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (20) 275 GALLON TOTES - 5E CARGO

Last Modified: 2/25/2010

Facility Id: FATR20095MC4MH030C66
Chemical Name: Propylene Glycol, Type IV
Chemical Inv Record Id: CVTR200971326N00URJX

CAS Number: 57-55-6 Chemical Same As Last Year: Not reported

Acute Health Risks: 1

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 2384 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 2/25/2010 Days On Site: 365 Fire Hazard: Not reported

Gas: Not reported Liquid: T

Mixture Form: Т Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Not reported Reactive Hazard: Solid: Not reported Trade Secret: Not reported Contact Label: Not reported TX2009 Label Code: Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR200971328K00VD5R Chemical Inventory Record Id: CVTR200971326N00URJX

Amt Of Sub Stored Or Transported: 2750
Amount Units: gallons
Type Of Storage: Tote bin
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (20)-275 gal Totes-5E Cargo

Last Modified: 2/25/2010

Notes: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Validation: This facility passed all validation checks.

Notes: Not reported Validation: Not reported

Facility Info:

 Id:
 006-92-4872

 Id Type:
 Dun & Bradstreet

 Description:
 Not reported

 Last Modified:
 2/7/2008

 Id:
 48111

 Id Type:
 NAICS

Description: Scheduled Air Transportation

 Last Modified:
 1/26/2009

 Id:
 4512

 Id Type:
 SIC

Description: AIR TRANSPORTATION, SCHEDULED

Last Modified: 2/7/2008

Contact:

Contact Email: joshua.a.smith@delta.com

Contact Mail Address: Delta Airlines 1020 Delta Blvd, Dept 885, P.O. Box 20706

Contact City/State/Zip: Atlanta, GA 30354

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Contact Type 2: Regulatory Point of Contact

Contact Type 3: Submitter
Contact Name: Joshua Smith
Title: Not reported
Modification Date: 4/4/2011

Contact:

Contact Email: andy.gies@delta.com
Contact Mail Address: 2417 N. Support Road
Contact City/Cotto/Ziny

Contact City/State/Zip: Dallas, TX 75261

Contact Mail Country: USA

Contact Type 1: Station Manager
Contact Type 2: Emergency Contact
Contact Name: Andy Gies
Title: Station Manager

Modification Date: 4/4/2011

Contact:

Contact Email: Not reported

Contact Mail Address: 2417 N. Support Road Contact City/State/Zip: Dallas, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Type 2: Regulatory Point of Contact

Contact Name: Cecil Edmiston

Title: Environmental Coordinator

Modification Date: 4/4/2011

Direction Distance Elevation

levation Site Database(s) EPA ID Number

## DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Chemical Inventory:

Facility Id: FATR20105MC4MH030C66
Chemical Name: Propylene Glycol Type I
Chemical Inv Record Id: CVTR20105MC5UG03UQGE

CAS Number: 57-55-6 Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 43350 Chronic Health Risks: T

EHS Substance:

Last Modified:

Days On Site:

Fire Hazard:

Gas:

Not reported

Not reported

Not reported

Not reported

Liquid: T

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form:

Reactive Hazard:

Solid:
Not reported
Trade Secret:
Not reported
Contact Label:
Not reported
Tx2010
Trade Secret:
Not reported
Not reported
Not reported
Not reported

Chemical Inventory Location:

Record Key: CLTR20106Z01FE002T2C Chemical Inventory Record Id: CVTR20105MC5UG03UQGE

Amt Of Sub Stored Or Transported: 5500
Amount Units: gallons
Type Of Storage: Tote bin
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (20) 275 GAL TOTES - 5E CARGO

Last Modified: 4/4/2011

Record Key: CLTR20107NJ86D00BPHF
Chemical Inventory Record Id: CVTR20105MC5UG03UQGE

Amt Of Sub Stored Or Transported: 5000 Amount Units: gallons

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 5000 GAL. SE Decie Pad

Last Modified: 4/4/2011

Facility Id: FATR20105MC4MH030C66
Chemical Name: Propylene Glycol Type IV
Chemical Inv Record Id: CVTR201071326N00URJX

CAS Number: 57-55-6 Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## DELTA AIR LINES, INC. DFW (Continued)

Max Amount In Largest Container: 21675 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 4/4/2011 Days On Site: 365
Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Not reported Reactive Hazard: Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2010 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107NJ88W00CVTR
Chemical Inventory Record Id: CVTR201071326N00URJX

Amt Of Sub Stored Or Transported: 2500 Amount Units: gallons

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 2500 Gal. SE Deice Pad

Last Modified: 4/4/2011

Record Key: CLTR20107QNA340021PR
Chemical Inventory Record Id: CVTR201071326N00URJX

Amt Of Sub Stored Or Transported: 1200
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 600 Gal. Deice Trucks

Last Modified: 4/4/2011

Record Key: CLTR201071328K00VD5R Chemical Inventory Record Id: CVTR201071326N00URJX

Amt Of Sub Stored Or Transported: 2750
Amount Units: gallons
Type Of Storage: Tote bin
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (10)-275 GAL. Totes-5E Cargo

Last Modified: 4/4/2011

Record Key: CLTR20107QNA390035PK Chemical Inventory Record Id: CVTR201071326N00URJX

Amt Of Sub Stored Or Transported: 1000
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 500 Gal. Deice Trucks

**EDR ID Number** 

S108444376

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## DELTA AIR LINES, INC. DFW (Continued)

S108444376

**EDR ID Number** 

Last Modified: 4/4/2011

Record Key: CLTR20107QNA3F004ATF
Chemical Inventory Record Id: CVTR201071326N00URJX

Amt Of Sub Stored Or Transported: 600
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 600 Gal. Deice Truck

Last Modified: 4/4/2011

Facility Id: FATR20105MC4MH030C66
Chemical Name: Propylene Glycol Type I Mix
Chemical Inv Record Id: CVTR20107QNA4W005KKG

CAS Number: 57-55-6 Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 12138
Chronic Health Risks: T
EHS Substance: Not reported
Last Modified: 4/4/2011
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Not reported Contact Label: Label Code: TX2010 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20107QNA6J006ZU8
Chemical Inventory Record Id: CVTR20107QNA4W005KKG

Amt Of Sub Stored Or Transported: 2400
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 1,200 Gal. Deice Trucks

Last Modified: 4/4/2011

Record Key: CLTR20107QNA6N00738S
Chemical Inventory Record Id: CVTR20107QNA4W005KKG

Amt Of Sub Stored Or Transported: 2400
Amount Units: gallons
Type Of Storage: Tank wagon

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: (2) 1,200 Gal. Deice Trucks

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## **DELTA AIR LINES, INC. DFW (Continued)**

Last Modified: 4/4/2011

CLTR20107QNA6R008679 Record Key: Chemical Inventory Record Id: CVTR20107QNA4W005KKG

Amt Of Sub Stored Or Transported: 1400 **Amount Units:** gallons Type Of Storage: Tank wagon

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 1,400 Gal. Deice Truck

Last Modified: 4/4/2011

Mixture:

CMTR20107QNA810099T3 Record Key: Chemical Inv Record Id: CVTR20107QNA4W005KKG

Mix Chemical: Propylene Glycol

Percentage:

Facility Id: FATR20105MC4MH030C66

Mixture Cas: 57-55-6 Weight/Volume: Vol Mixture Ehs: Not reported Mixture Last Modified: 4/4/2011

CMTR20107QNA8H00AQ1M Record Key: Chemical Inv Record Id: CVTR20107QNA4W005KKG

Mix Chemical: Water Percentage:

Facility Id: FATR20105MC4MH030C66

Mixture Cas: 7732-18-5 Weight/Volume: Vol Not reported Mixture Ehs: Mixture Last Modified: 4/4/2011

Facility Id: FATR20105MC4MH030C66

Chemical Name: Lead-Acid Battery

CVTR20107QNAAA00B902 Chemical Inv Record Id:

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 1,000 - 9,999 pounds 1,000 - 9,999 pounds Max Daily Amount:

Max Amount In Largest Container: 4935 Chronic Health Risks: EHS Substance: Т Last Modified: 4/4/2011 Days On Site: 365 Fire Hazard:

Not reported Not reported Gas:

Liquid: Т Mixture Form:

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported

Reactive Hazard:

Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2010

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**EDR ID Number** 

S108444376

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Not reported

**DELTA AIR LINES, INC. DFW (Continued)** 

S108444376

Chemical Inventory Location:

Trade Secret:

Record Key: CLTR20107QNABC00C5XP Chemical Inventory Record Id: CVTR20107QNAAA00B902

Amt Of Sub Stored Or Transported: 4935 Amount Units: pounds Type Of Storage: Other Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: 4,935 lb battery Last Modified: 4/4/2011

Mixture:

Record Key: CMTR20107QNABZ00DQER Chemical Inv Record Id: CVTR20107QNAAA00B902

SULFURIC ACID Mix Chemical:

Percentage: 25

FATR20105MC4MH030C66 Facility Id:

Mixture Cas: 7664-93-9 Weight/Volume: Wt Mixture Ehs: Mixture Last Modified: 4/4/2011

CMTR20107QNACD00E242 Record Key: Chemical Inv Record Id: CVTR20107QNAAA00B902

Mix Chemical: **LEAD** Percentage: 65

FATR20105MC4MH030C66 Facility Id:

Mixture Cas: 7439-92-1 Weight/Volume: Wt

Mixture Ehs: Not reported Mixture Last Modified: 4/4/2011

Notes: Not reported Validation: Not reported

CENTRAL UTILITIES PLANT (CUP) / ENERGY PLAZA (FID

2375 NORTH INTERNATIONAL PARKWAY North **DALLAS, TX 75261** 

1/4-1/2

0.258 mi.

J82

1363 ft. Site 4 of 9 in cluster J

ASBESTOS: Relative:

Higher Name: CENTRAL UTILITIES PLANT (CUP) / ENERGY PLAZA (FID # 33072) 2375 NORTH INTERNATIONAL PARKWAY

Address: Actual: City, State, Zip: **DALLAS, TX 75261** 591 ft.

Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Not reported Violation: 10/26/2016 Complaint Date: Notification Number: 2016008345 ASB Priority: Not reported

PIF State: Not reported Not reported Detained:

S129328645

N/A

**ASBESTOS** 

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### CENTRAL UTILITIES PLANT (CUP) / ENERGY PLAZA (FID # 33072) (Continued)

S129328645

**EDR ID Number** 

Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 10/06/2016 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: 0 Notification Work Type: Abatement Notification Type: Original Work Type Flag:

Certification Statement Date: 10/06/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: n Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: N

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 10/24/2016 Client Code: Not reported Client Name: Not reported Not reported License Number: File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Not reported Staff Operator ID: Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CENTRAL UTILITIES PLANT (CUP) / ENERGY PLAZA (FID # 33072) (Continued)

Inspection Number Grade: Not reported

L83 DFW - DALLAS-FORT WORTH INTL PFAS PART 139 AIRPORT 1027442936

NE N/A

1/4-1/2 DALLAS-FORT WORTH, TX

0.261 mi.

1379 ft. Site 1 of 20 in cluster L

Relative: PFAS PART 139 AIRPORT:

 Higher
 Name:
 DFW - DALLAS-FORT WORTH INTL

 Actual:
 City,State,Zip:
 DALLAS-FORT WORTH, TX

**579 ft.** Region: 06 Count: 1

Status: Active Industry: Airports (Part 139)

EJSCREEN Report: https://eiscreen.epa.gov/mapper/mobile/EJSCREEN mobile.aspx?geometry=%

7B%22x%22:-97.037694444444,%22y%22:32.897233333333,%22spatialReference %22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=stree

S129328645

ts&distance=1 32.897233333

Latitude: 32.897233333 Longitude: -97.037694444

L84 DALLAS FORT WORTH INTERNATIONAL AIRPORT CHANNEL MA CENTRAL REGISTRY \$126711036

NNE ON RECONSTRUCTION OF CONCRET FLUMES & CHANNELS AT10 DIFFEREN N/A

1/4-1/2 DFW AIRPORT, TX 75261

0.271 mi.

1433 ft. Site 2 of 20 in cluster L

Relative: CENTRAL REGISTRY:
Higher Regulated Entity Number: RN104450689

Actual: Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT CHANNEL MAINTENANCE FY04
578 ft. Address: ON RECONSTRUCTION OF CONCRET FLUMES & CHANNELS AT10 DIFFERENT

LOCATIONS AROUND DFW AIRPORT

Address 2: Not reported

City, State, Zip: DFW AIRPORT, TX 75261

Status: ACTIVE Status Date: 2004-11-09 Customer Number: CN601700610

Customer Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: 2004-06-30
Affiliation End Date: 3000-12-31
Customer Status: ACTIVE
Primary NAICS Industry Type Code: 237990

Primary NAICS Industry Type Description: Other Heavy and Civil Engineering Construction

Physical Location Description: ON RECONSTRUCTION OF CONCRET FLUMES & CHANNELS AT10 DIFFERENT

LOCATIONS AROUND DFW AIRPORT

Regulated Entity Number: RN104450689

Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT CHANNEL MAINTENANCE FY04
Address: ON RECONSTRUCTION OF CONCRET FLUMES & CHANNELS AT10 DIFFERENT

LOCATIONS AROUND DFW AIRPORT

Address 2: Not reported

City, State, Zip: DFW AIRPORT, TX 75261

Status: ACTIVE

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

#### DALLAS FORT WORTH INTERNATIONAL AIRPORT CHANNEL MAINTENANCE (Continued)

 Status Date:
 2004-11-09

 Customer Number:
 CN601700610

Customer Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: 2004-06-30
Affiliation End Date: 3000-12-31
Customer Status: ACTIVE
Primary NAICS Industry Type Code: 237990

Primary NAICS Industry Type Description: Other Heavy and Civil Engineering Construction

Physical Location Description: ON RECONSTRUCTION OF CONCRET FLUMES & CHANNELS AT10 DIFFERENT

LOCATIONS AROUND DFW AIRPORT

L85 DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC.

NNE DFW INTERNATIONAL AIRPORT TERMINAL C GATE 2 ROOM 02 A201

N/A

1/4-1/2 DFW AIRPORT, TX 75261

0.271 mi.

1433 ft. Site 3 of 20 in cluster L

 Relative:
 TIER 2:

 Higher
 Facility Id:
 FATR20093K6EBD0025N9

Actual: Facility Name: DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC.

578 ft.

Reporting Year: 2009
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 5/24/2010
Date Tier 2 Signed: 1/6/2010

Mailing Address: 4333 Amon Carter Blvd., MD 5285

Mailing City/State/Country: Ft. Worth, TX USA
Dikes/Other Safeguard Meas Emp: Not reported
All Chemicals Same As Last Year: Not reported
State Fees Total: 50.00
Number Of Employess On Site: Not reported

Number Of Employess On Site: Not reported Site Map: Not reported Not R

Submitted By: Bruce Campbell, Manager Corp. Envir.

Latitude: Not reported Not reported Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Not reported Fire District: Additional Mail Addr: Not reported

Facility Info:

ld: 4512 ld Type: SIC

Description:

Last Modified:

d:

d:

Vot reported
2/17/2005

d:

481111

Id Type:

NAICS

S126711036

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC. (Continued)

S110390358

**EDR ID Number** 

Description:

Last Modified:

1/19/2009

Id:

006979801

Id Type:

Description:

Not reported

Dun & Bradstreet

Not reported

Last Modified:

2/17/2005

Contact:

Contact Email: Not reported

Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155

Contact Mail Country: USA

Contact Type 1: Owner / Operator
Contact Name: American Airlines, Inc.

Title: Not reported Modification Date: 3/13/2010

Contact:

Contact Email: Not reported

Contact Mail Address: Dallas Ft. Worth International Airport

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Name: Marilyn DeVoe
Title: VP-DFW
Modification Date: 1/20/2010

Contact:

Contact Email: Not reported

Contact Mail Address: Dallas Ft. Worth International Airport

Contact City/State/Zip: DFW Airport, TX 75261

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Name: Charles Fisher

Title: LEC Modification Date: 1/20/2010

Chemical Inventory:

Facility Id: FATR20093K6EBD0025N9
Chemical Name: Sulfuric Acid (Lead Acid Batteries)
Chemical Inv Record Id: CVTR20093K6F9200HK2S

CAS Number: 7664-93-9 Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 118613
Chronic Health Risks: T
EHS Substance: T
Last Modified: 1/20/2010

Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

### DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC. (Continued)

S110390358

**EDR ID Number** 

Liquid:

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form: T Reactive Hazard: T

Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20093K6FDV00JQLP Chemical Inventory Record Id: CVTR20093K6F9200HK2S

Amt Of Sub Stored Or Transported: 118613
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 1/20/2010

Facility Id: FATR20093K6EBD0025N9
Chemical Name: Regular Unleaded Gasoline
Chemical Inv Record Id: CVTR20093K6G2U00PL8S

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 324454 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 1/20/2010 Days On Site: 365 Fire Hazard: T

Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2009 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20093K6G5M00Q05B Chemical Inventory Record Id: CVTR20093K6G2U00PL8S

Amt Of Sub Stored Or Transported: 72101 Amount Units: pounds

Type Of Storage: Below ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

#### DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC. (Continued)

S110390358

**EDR ID Number** 

Desc of Loc(Or Transported) Subs: A/C Mtx Hangars Last Modified: 1/20/2010

Record Key: CLTR200946V7GL007Z27
Chemical Inventory Record Id: CVTR20093K6G2U00PL8S

Amt Of Sub Stored Or Transported: 240336 Amount Units: 240336

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: A/C Mtx Hangars

Last Modified: 1/20/2010

Record Key: CLTR20095K4NS9004ZG6
Chemical Inventory Record Id: CVTR20093K6G2U00PL8S

Amt Of Sub Stored Or Transported: 12017
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR 5
Last Modified: 1/20/2010

Facility Id: FATR20093K6EBD0025N9
Chemical Name: Lead (Lead Acid Batteries)
Chemical Inv Record Id: CVTR20093K6GAN00TCJ6

CAS Number: 7439-92-1 Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 1,000,000 - 9,999,999 pounds Max Daily Amount: 1,000,000 - 9,999,999 pounds

Max Amount In Largest Container: 1132385 Chronic Health Risks: T

EHS Substance:

Last Modified:

Days On Site:

Fire Hazard:

Gas:

Liquid:

Mot reported

Not reported

Sudden Release Of Pressure Haz: Not reported

Pure Form: T

Reactive Hazard: Not reported

Solid:

Trade Secret: Not reported Contact Label: Not reported Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20093K6GD900UM4F Chemical Inventory Record Id: CVTR20093K6GAN00TCJ6

Amt Of Sub Stored Or Transported: 1132385
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC. (Continued)

S110390358

**EDR ID Number** 

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 1/20/2010

Facility Id: FATR20093K6EBD0025N9

Chemical Name: Ucar Aircraft Deicing/Anti-Icing Fluid Ultra Type IV

Chemical Inv Record Id: CVTR20093K6GEU00VZ6G

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 936309 Chronic Health Risks: T

EHS Substance: Not reported Last Modified: 1/20/2010 Days On Site: 365
Fire Hazard: Not reported

Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Not reported Contact Label: Label Code: TX2009 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20093K6GJG00W42F Chemical Inventory Record Id: CVTR20093K6GEU00VZ6G

Amt Of Sub Stored Or Transported: 936309 Amount Units: 936309

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 1/20/2010

Facility Id: FATR20093K6EBD0025N9

Chemical Name: Ansulite 3% AFFF (Fire Fighting Foam)

Chemical Inv Record Id: CVTR20093K6GKU00XA75

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 527738
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 1/20/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Direction Distance

Elevation Site Database(s) EPA ID Number

### DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC. (Continued)

S110390358

**EDR ID Number** 

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Not reported Contact Label: TX2009 Label Code: Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20093K6GP400Y4R7
Chemical Inventory Record Id: CVTR20093K6GKU00XA75

Amt Of Sub Stored Or Transported: 221309 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 1/20/2010

Record Key: CLTR200969SENS006BNF Chemical Inventory Record Id: CVTR20093K6GKU00XA75

Amt Of Sub Stored Or Transported: 85119 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Hangar 5
Last Modified: 1/20/2010

Record Key: CLTR20096YJ77J00AJ5M Chemical Inventory Record Id: CVTR20093K6GKU00XA75

Amt Of Sub Stored Or Transported: 102143
Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-1
Last Modified: 1/20/2010

Record Key: CLTR20096YJ78C00B89X Chemical Inventory Record Id: CVTR20093K6GKU00XA75

Amt Of Sub Stored Or Transported: 119167 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: HGR-3
Last Modified: 1/20/2010

Facility Id: FATR20093K6EBD0025N9
Chemical Name: Low Sulfur Diesel Fuel Oil No. 2
Chemical Inv Record Id: CVTR20093K6GQ500Z0X3

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC. (Continued)

S110390358

Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 95284 Chronic Health Risks: Not reported EHS Substance: Not reported Last Modified: 1/20/2010 365 Days On Site: Fire Hazard: Т

Gas: Not reported

Liquid: Т Mixture Form:

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2009 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20096YJ7FY00CTNL Chemical Inventory Record Id: CVTR20093K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 22698 pounds **Amount Units:** 

Type Of Storage: Tank inside building

Number Code/Storage Pressure: Number Code/Storage Temperature: 4 Desc of Loc(Or Transported) Subs: HGR-1 Last Modified: 1/20/2010

CLTR20096YJ7KF00DUL5 Record Key: Chemical Inventory Record Id: CVTR20093K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 28024 **Amount Units:** pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: Number Code/Storage Temperature: 4 Desc of Loc(Or Transported) Subs: HGR-5 Last Modified: 1/20/2010

Record Key: CLTR20093K6GS5010S5C Chemical Inventory Record Id: CVTR20093K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 10014 Amount Units: pounds

Type Of Storage: Tank inside building

Number Code/Storage Pressure: Number Code/Storage Temperature: 4 Desc of Loc(Or Transported) Subs: HGR-3 Last Modified: 1/20/2010

Record Key: CLTR200946V72J005TTJ Chemical Inventory Record Id: CVTR20093K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 20028 **Amount Units:** pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Direction Distance

Elevation Site Database(s) EPA ID Number

## DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC. (Continued)

S110390358

**EDR ID Number** 

Desc of Loc(Or Transported) Subs: HGR-3 Last Modified: 1/20/2010

Record Key: CLTR200969SEYP008X8Y Chemical Inventory Record Id: CVTR20093K6GQ500Z0X3

Amt Of Sub Stored Or Transported: 14520
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Hangar 5
Last Modified: 1/20/2010

Facility Id: FATR20093K6EBD0025N9

Chemical Name: Ucar Aircraft Deicing Fluid Concentrate Type I

Chemical Inv Record Id: CVTR200969SEBM004PTU

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 1,000,000 - 9,999,999 pounds Max Daily Amount: 1,000,000 - 9,999,999 pounds

Max Amount In Largest Container: 1835900
Chronic Health Risks: T
EHS Substance: Not reported

Last Modified: 1/20/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Not reported Not reported Trade Secret: Not reported Contact Label: TX2009 Label Code: Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR200969SEDZ005R3J Chemical Inventory Record Id: CVTR200969SEBM004PTU

Amt Of Sub Stored Or Transported: 1835900 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: FAC-MTX
Last Modified: 1/20/2010

Facility Id: FATR20093K6EBD0025N9
Chemical Name: Cee Bee Buper Bee 212 Gel
Chemical Inv Record Id: CVTR200969SFE100B7EK

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

#### DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC. (Continued)

S110390358

**EDR ID Number** 

Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 20863
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 1/20/2010
Days On Site: 365
Fire Hazard: Not reported
Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2009 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR200969SFFY00CV5T Chemical Inventory Record Id: CVTR200969SFE100B7EK

Amt Of Sub Stored Or Transported: 20863
Amount Units: pounds
Type Of Storage: Tote bin
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: CBN-SRVC Last Modified: 1/20/2010

Facility Id: FATR20093K6EBD0025N9

Chemical Name: Cryotech E36 Liquid Runway Deicer

Chemical Inv Record Id: CVTR200969SFJA00DWGE

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 74771
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 1/20/2010
Days On Site: 365
Fire Hazard: Not reported

Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Not reported Solid: Trade Secret: Not reported Not reported Contact Label: Label Code: TX2009 Trade Secret: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

#### DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC. (Continued)

S110390358

**EDR ID Number** 

Chemical Inventory Location:

Record Key: CLTR200969SFMF00EMJY
Chemical Inventory Record Id: CVTR200969SFJA00DWGE

Amt Of Sub Stored Or Transported: 74771 Amount Units: 74771

Type Of Storage: Above ground tank

Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4
Desc of Loc(Or Transported) Subs: Ramp
Last Modified: 1/20/2010

Facility Id: FATR20093K6EBD0025N9

Chemical Name: BP Turbo Oil 2380
Chemical Inv Record Id: CVTR200969SFS100FLQJ

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 16356
Chronic Health Risks: Not reported
EHS Substance: Not reported
Last Modified: 1/20/2010
Days On Site: 365
Fire Hazard: Not reported

Fire Hazard: Not reported Gas: Not reported

Liquid: T Mixture Form: T

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Reactive Hazard: Not reported Solid: Not reported Trade Secret: Not reported Contact Label: Not reported Label Code: TX2009 Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR200969SFTX00G7SA
Chemical Inventory Record Id: CVTR200969SFS100FLQJ

Amt Of Sub Stored Or Transported: 16356
Amount Units: pounds
Type Of Storage: Steel drum

Number Code/Storage Pressure: 1 Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Warehouse Last Modified: 1/20/2010

Facility Id: FATR20093K6EBD0025N9

Chemical Name: 15W-40 Motor Oil

Chemical Inv Record Id: CVTR200969SFWD00HCKY

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### DFW DALLAS/FT. WORTH, TX AMERICAN AIRLINES, INC. (Continued)

S110390358

Max Amount In Largest Container: 11189 Chronic Health Risks: Not reported EHS Substance: Not reported Last Modified: 1/20/2010 Days On Site: 365 Fire Hazard: Not reported Not reported Gas:

Liquid: Mixture Form: Т

Sudden Release Of Pressure Haz: Not reported Not reported Pure Form: Not reported Reactive Hazard: Not reported Solid: Trade Secret: Not reported Contact Label: Not reported Label Code: TX2009 Trade Secret: Not reported

Chemical Inventory Location:

CLTR200969SFYF00J59U Record Key: Chemical Inventory Record Id: CVTR200969SFWD00HCKY

Amt Of Sub Stored Or Transported: 11189 Amount Units: pounds

Type Of Storage: Above ground tank

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Warehouse Last Modified: 1/20/2010

Notes: Not reported

Validation: This facility passed all validation checks.

L86 **AIRWAYS SUPPORT BUILING ASBESTOS** S119137768

NNE 2300 SOUTH INTERNATIONAL PKWY 1/4-1/2 **DALLAS, TX 75261** 

0.271 mi.

1433 ft. Site 4 of 20 in cluster L

ASBESTOS: Relative: Higher Name:

AIRWAYS SUPPORT BUILING 2300 SOUTH INTERNATIONAL PKWY Address: Actual:

City, State, Zip: **DALLAS, TX 75261** 578 ft. Date of inspection: 08/28/2013

> Reason for Inspection: Notified Violation: No Complaint Date: Not reported Notification Number: Unknown ASB Priority: Low

> PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Not reported Mileage:

N/A

Distance Elevation Site

ite Database(s) EPA ID Number

### **AIRWAYS SUPPORT BUILING (Continued)**

S119137768

**EDR ID Number** 

Reg: 03 JR Init: Seq: 06 Facility Type: Asbestos Inspector Name: Frank Rodriguez Date Report Received: Not reported Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Not reported Amendo: Not reported Notification Work Type: Not reported Notification Type: Not reported Work Type Flag: Not reported Certification Statement Date: Not reported Certification Statement Phone: Not reported Is The Facility a School or K-12?: Not reported Region: Not reported Priority: Not reported ARU: Not reported Is this a phased abatement project?: Not reported Ordered: Not reported Is This Project an Emergency?: Not reported Is Building Occupied?: Not reported High Profile: Not reported Ref Method: Not reported Analytical Method: Not reported Not reported Start Date: Not reported Client Code: Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Not reported Inspection Class Descriptio: Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

L87 DALLAS FORT WORTH AIRPORT Ind. Haz Waste \$103605985

NNE 5E SUPPORT AREA N/A

NNE 5E SUPPORT AREA 1/4-1/2 DALLAS, TX 75261

0.271 mi.

1433 ft. Site 5 of 20 in cluster L

Relative: Ind. Haz Waste: Higher Name:

HigherName:DALLAS FORT WORTH AIRPORTActual:Address:5E SUPPORT AREA578 ft.City,State,Zip:DALLAS, TX 75261

City, State, Zip: DALLAS, TX 75261
Permit Number: Not reported
Registration Number: 65166
Registration Initial Notification Date: 09/14/2006
Registration Last Amendment Date: 03/18/2019

EPA Identification: TXD010472272
Primary NAICS Code: 562211
Status Change Date: 20060914
Land Type: PRIVATE

Description of Facility Site Location: 2400 AVIATION DR DFW AIRPORT TX 75261 USA

Site Primary Standard Industrial Code: Not reported

Registration is Generator of Waste: 1
TNRCC Region Number: 4
Registration is Receivers of Waste: 1
Registration is Transporter of Waste: 1
Registration is Transfer Facility: 1
Facility is STEERS Reporter: 1
Reqired to Submit Annual Waste Summary: 1
Facility Involved In Recycling: 1
Revcr Has Monthly Reporting Requirement: 0

Mexican Facility:

Type of Generator HW:

CESQG
Type of Generator:

NON INDUS

Company Name:

Contact Name:

Contact Telephone Number:

Mailing Address:

Mailing Address2:

DELTA AIR LINES INC
TONY VAUGHAN
972-6154642
PO BOX 610348
Not reported

Mailing City, State, Zip:

Mailing County:

DALLAS, TX 752610348

UNITED STATES

Facility Country:

UNITED STATES

TNRCC Facility ID: 20665
Site Owner Tax ID: 580218548
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20191210
Ind. Waste Permit Number: Not reported
Mun Waste Permit Number: Not reported

Non Notifier: 1

MSW: Not reported Medical Waste: Not reported Other: Not reported Sludge: Not reported Used Oil: Not reported **Used Tires:** Not reported Permit Status: Not reported Receiver Type: Not reported

Transporter for Hire: 0
Transport Own Waste: 0

Distance Elevation

Site Database(s) EPA ID Number

## **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Ind. Haz Waste:

Ind. Haz Waste:

Operator Name: **DELTA AIR LINES INC** Operator Address: PO BOX 613138 Operator Address 2: Not reported Operator Address 3: Not reported Operator City, State, Zip: **DALLAS, TX 75261** Operator Country: **UNITED STA** Operator Telephone: 1-972-5745656 Operator Fax Number: Not reported Operator Email: Not reported Operator Business Type: Corporation 15802185486 Operator Tax ID: Operator Bankruptcy Code: Not reported

Ind. Haz Waste:

DELTA AIR LINES INC Owner Name: Owner Mailing Address: PO BOX 613138 Owner Mailing Address 2: Not reported Not reported Owner Mailing Address 3: Owner Mailing City, State, Zip: **DALLAS, TX 75261** Owner Country: **UNITED STA** Owner Telephone: 1-972-5745656 Owner Fax: Not reported Owner Email Address: Not reported Owner Business Type: Corporation 15802185486 Owner Tax ID: Owner Bankruptcy Code: Not reported

Ind. Haz Waste:

Permit Sequence Number:

Unit Number: 001
Unit Type Code: 23
Unit Status: CLOSED
Unit Regulatory Status: 13

UIC Permit Number: Not reported Capacity: Not reported Capacity Measurement: Not reported Off Site Hazardous Waste: Not reported Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Industrial Solid Waste: Not reported System Type Code 1: 141 System Type Code 2: Not reported System Type Code 3: Not reported System Type Code 4: Not reported System Type Code: Not reported

Unit Description: Containment Building located at the Hangar. Unit is designated for

Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Unit Description 2: Not reported Unit Description 3: Not reported Last Changed Date: 20060602 Deed Record Needed: Not reported Deed Recording Date: Not reported

 Unit Number:
 002

 Unit Type Code:
 23

 Unit Status:
 CLOSED

 Unit Regulatory Status:
 03

UIC Permit Number: Not reported Not reported Capacity: Capacity Measurement: Not reported Off Site Hazardous Waste: Not reported Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Industrial Solid Waste: Not reported

System Type Code 1: 141

System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
System Type Code: Not reported
Permit Sequence Number: Not reported

Unit Description: Storage Room located at the 5E Complex. Unit is designated for closure

as f aci

Unit Description 2: Not reported
Unit Description 3: Not reported
Last Changed Date: 20060602
Deed Record Needed: Not reported
Deed Recording Date: Not reported

 Unit Number:
 003

 Unit Type Code:
 22

 Unit Status:
 CLOSED

 Unit Regulatory Status:
 13

**UIC Permit Number:** Not reported Capacity: Not reported Capacity Measurement: Not reported Not reported Off Site Hazardous Waste: Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Industrial Solid Waste: Not reported

System Type Code 1: 141

System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
System Type Code: Not reported
Permit Sequence Number: Not reported

Unit Description: Caged Storage Area located at gate 38 at Concourse E. Unit is

designated for c

Unit Description 2: Not reported Unit Description 3: Not reported Last Changed Date: 20060602 Deed Record Needed: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

#### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Deed Recording Date: Not reported

Unit Number: 004
Unit Type Code: 19
Unit Status: CLOSED
Unit Regulatory Status: 05

UIC Permit Number: Not reported Capacity: Not reported Capacity Measurement: Not reported Off Site Hazardous Waste: Not reported Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Industrial Solid Waste: Not reported System Type Code 1:

System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
System Type Code: Not reported
Permit Sequence Number: Not reported

Unit Description: Oil/water separator located at Hangar. Unit is designated for closure

as fa cil

Unit Description 2: Not reported Unit Description 3: Not reported Last Changed Date: 20060602 Deed Record Needed: Not reported Deed Recording Date: Not reported

Unit Number: 005
Unit Type Code: 18
Unit Status: INACTIVE
Unit Regulatory Status: 03

**UIC Permit Number:** Not reported Capacity: Not reported Not reported Capacity Measurement: Off Site Hazardous Waste: Not reported Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Industrial Solid Waste: Not reported System Type Code 1: 141

System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
System Type Code: Not reported
Permit Sequence Number: Not reported

Unit Description: Aircraft wheel washer res. Received Closure approval letter on 6/2/06.

Unit Description 2: Not reported Unit Description 3: Not reported Last Changed Date: 20030714

Deed Record Needed: Not reported Deed Recording Date: Not reported

Unit Number: 006
Unit Type Code: 14
Unit Status: ACTIVE
Unit Regulatory Status: 13

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

## **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**UIC Permit Number:** Not reported Not reported Capacity: Capacity Measurement: Not reported Off Site Hazardous Waste: Not reported Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Not reported Off Site Class 3 Waste: Off Site Non Industrial Solid Waste: Not reported System Type Code 1: 141

System Type Code 2: Not reported
System Type Code 3: Not reported
System Type Code 4: Not reported
System Type Code: Not reported
Permit Sequence Number: Not reported

Unit Description: Storage Area Located At Gate 12 on Concourse E. The area is designated

for stora

Unit Description 2: Not reported Unit Description 3: Not reported Last Changed Date: 20050324
Deed Record Needed: Not reported Deed Recording Date: Not reported

Ind. Haz Waste:

Contact Name: Not reported Contact Title: Not reported Contact Role: **OPRCON** Contact Address: PO BOX 613138 Contact Address 2: Not reported Contact Address 3: Not reported **DALLAS, TX 75261** Contact City, State, Zip: Contact Phone: 1-972-5745656 Contact Fax: Not reported Contact Email: Not reported

Contact Name: Not reported Contact Title: Not reported Contact Role: OWNCON Contact Address: PO BOX 613138 Contact Address 2: Not reported Contact Address 3: Not reported Contact City, State, Zip: **DALLAS, TX 75261** Contact Phone: 1-972-5745656 Contact Fax: Not reported Contact Email: Not reported

Contact Name: TONY VAUGHAN
Contact Title: STATION MANAGER

**PRICONT** Contact Role: Contact Address: PO BOX 610348 Contact Address 2: Not reported Contact Address 3: Not reported Contact City, State, Zip: **DALLAS, TX 75261** Contact Phone: 1-972-6154642 Contact Fax: Not reported Contact Email: Not reported

Direction
Distance
Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Ind. Haz Waste:

Waste ID: 120064
Texas Waste Code: Not reported
Texas Waste Code 2: 0001211H
Waste Code Status: INACTIVE
Waste Form: 211
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Flammable waste liquid which includes used solvents.; Solid waste

registration n

Standard Industrial Code: 45120
Primary Source: G09
Primary Measurement Point: Not reported
Primary Origin: 1

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W211

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 120067
Texas Waste Code: Not reported
Texas Waste Code 2: 0002310H
Waste Code Status: INACTIVE
Waste Form: 310
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Absorbent Saturated With Gasoline. Received Closure approval letter on

6/2/06.

Standard Industrial Code: 45120
Primary Source: G32
Primary Measurement Point: Not reported

Primary Origin: 1

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID:

Primary NAICS Code:

EPA Waste Form Code:

Not reported
481111

W310

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Ind. Haz Waste:

Waste ID: 175449
Texas Waste Code: Not reported
Texas Waste Code 2: 0003211H
Waste Code Status: INACTIVE
Waste Form: 211
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Contaminated gasoline Waste inactivated due to source reduction.

Received Clos

Standard Industrial Code: 45120
Primary Source: G16
Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W211

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 175450
Texas Waste Code: Not reported
Texas Waste Code 2: 0004206H
Waste Code Status: INACTIVE
Waste Form: 206
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Contaminated jet fuel.; A new hazardous waste determination has been

performed o 45120

Standard Industrial Code: 45120
Primary Source: G16
Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W206

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Waste ID: 120065
Texas Waste Code: Not reported
Texas Waste Code 2: 0005319H
Waste Code Status: INACTIVE
Waste Form: 319
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Contaminated bead blast media.; Solid waste registration number and

facility hav

Standard Industrial Code: 45120
Primary Source: G09
Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID:
Primary NAICS Code:

EPA Waste Form Code:

Not reported
481111

W319

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178595
Texas Waste Code: Not reported
Texas Waste Code 2: 0006204H
Waste Code Status: INACTIVE
Waste Form: 204
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Methlene chloride cleaning solvent; Solid waste registration number

and facility

Standard Industrial Code: 45120
Primary Source: G09
Primary Measurement Point: Not reported

Primary Origin: 1

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W204

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Waste ID: 178596 Texas Waste Code: Not reported Texas Waste Code 2: 0007105H Waste Code Status: **INACTIVE** Waste Form: 105 Waste Classification: Н Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Water contaminated with acid waste Waste inactivated due to source

reduction. R

Standard Industrial Code: 45120 Primary Source: G02 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W105

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

120066 Waste ID: Texas Waste Code: Not reported Texas Waste Code 2: 0008204H Waste Code Status: **INACTIVE** Waste Form: 204 Waste Classification: Н 0 Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Oil contaminated with chlorinated material Waste inactivated due to

errorin sub

Standard Industrial Code: 45120 Primary Source: G16 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W204

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

#### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Waste ID: 178597
Texas Waste Code: Not reported
Texas Waste Code 2: 0009304H
Waste Code Status: INACTIVE
Waste Form: 304
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Spent oxygen generators. Received Closure approval letter on 6/2/06.

Standard Industrial Code: 45120
Primary Source: G11
Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W304

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178598
Texas Waste Code: Not reported
Texas Waste Code 2: 0010409H
Waste Code Status: INACTIVE
Waste Form: 409
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Waste flammable solids including sealants and contaminated solids.

Standard Industrial Code: 45120
Primary Source: G09
Primary Measurement Point: Not reported

Primary Origin: 1

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID:

Primary NAICS Code:

EPA Waste Form Code:

Reason Waste Form No Longer Gen:

Not reported

W409

Not reported

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178599
Texas Waste Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Texas Waste Code 2: 0011105H **INACTIVE** Waste Code Status: Waste Form: 105 Waste Classification: Н Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Corrosive liquids Waste inactivated due to source reduction.; Solid

waste regist

Standard Industrial Code: 45120 Primary Source: G02 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W105

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178600 Texas Waste Code: Not reported Texas Waste Code 2: 0012310H Waste Code Status: **INACTIVE** Waste Form: 310 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Absorbent contaminated with hazardous waste other than fuel. Waste

inactivatedd

Standard Industrial Code: 45120 Primary Source: G32

**Primary Measurement Point:** Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W310

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178601 Texas Waste Code: Not reported Texas Waste Code 2: 0013003H Waste Code Status: **INACTIVE** 

Map ID MAP FINDINGS Direction

Distance
Elevation Site Database(s)

DALLAS FORT WORTH AIRPORT (Continued)

S103605985

**EDR ID Number** 

**EPA ID Number** 

Waste Form: 003
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Lab-pack of misc out of date or unusable hazardous chemicals. Received

Closurea

Standard Industrial Code: 45120
Primary Source: G11
Primary Measurement Point: Not reported

Primary Origin: 1

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W001

Reason Waste Form No Longer Gen: NOR INACTIVATED

Direction Distance Elevation

on Site Database(s) EPA ID Number

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Ind. Haz Waste:

Waste ID: 178602
Texas Waste Code: Not reported
Texas Waste Code 2: 00140031
Waste Code Status: INACTIVE
Waste Form: 003
Waste Classification: 1
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Misc out of date used non haz chemicals Waste inactivated due to error

insubmis

Standard Industrial Code: Not reported Primary Source: Not reported Primary Measurement Point: Not reported

Primary Origin: 3

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID:

Primary NAICS Code:

EPA Waste Form Code:

Not reported

Not reported

Not reported

Not Population Form No. 1 and 2 Control (NO. 1997).

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178603
Texas Waste Code: Not reported
Texas Waste Code 2: 0015003H
Waste Code Status: INACTIVE
Waste Form: 003
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Hazardous out of date and unusable emergency flares; Solid waste

registration nu

Standard Industrial Code: 45120
Primary Source: G11
Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W001

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Waste ID: 178604 Texas Waste Code: Not reported Texas Waste Code 2: 0016117H Waste Code Status: **INACTIVE** Waste Form: 117 Waste Classification: Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Mercury contaminated material Waste inactivated due to rule change.

Received C

45120 Standard Industrial Code: Primary Source: G11 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W117

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178605 Texas Waste Code: Not reported 0017489H Texas Waste Code 2: Waste Code Status: **INACTIVE** Waste Form: 489 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Material contaminated with jet fuel Waste inactivated due to source Generators Waste Description:

reduction.R

Standard Industrial Code: 45120 **Primary Source:** G32 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0

Company Waste ID: Not reported 481111 Primary NAICS Code: EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178606 Texas Waste Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Texas Waste Code 2: 00183101
Waste Code Status: INACTIVE
Waste Form: 310
Waste Classification: 1
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: used non hazardous oil filters Waste inactivated due to error in

submission. R

Standard Industrial Code:

Primary Source:

Primary Measurement Point:

Not reported

Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178607
Texas Waste Code: Not reported
Texas Waste Code 2: 00193101
Waste Code Status: INACTIVE
Waste Form: 310
Waste Classification: 1
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Non haz absorbent saturated with oil Waste inactivated due to error in

submissi

Standard Industrial Code:

Primary Source:

Not reported

Not reported

Not reported

Not reported

Primary Origin: 1

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID:

Primary NAICS Code:

EPA Waste Form Code:

Reason Waste Form No Longer Gen:

Not reported

NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178608
Texas Waste Code: Not reported
Texas Waste Code 2: 00203011
Waste Code Status: INACTIVE
Waste Form: 301

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Waste Classification: Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Soil contaminated with deice fluid Waste inactivated due to error in

submission

Standard Industrial Code: Not reported Primary Source: Not reported Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported NOR INACTIVATED Reason Waste Form No Longer Gen:

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178609 Texas Waste Code: Not reported 00212051 Texas Waste Code 2: Waste Code Status: **INACTIVE** Waste Form: 205 Waste Classification: Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Oil/Water separator waste Waste inactivated due to error in

submission. Receiv

Standard Industrial Code: Not reported Primary Source: Not reported Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0

Not reported Company Waste ID: Primary NAICS Code: Not reported EPA Waste Form Code: Not reported

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178610 Texas Waste Code: Not reported Texas Waste Code 2: 00225151 Waste Code Status: **INACTIVE** Waste Form: 515 Waste Classification: 1 Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

GSE brake wash Waste inactivated due to error in submission. Received Generators Waste Description:

Closurea

Not reported Standard Industrial Code: Primary Source: Not reported **Primary Measurement Point:** Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178611 Texas Waste Code: Not reported 00233961 Texas Waste Code 2: Waste Code Status: **INACTIVE** Waste Form: 396 Waste Classification: Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Light ballasts contaminated with PCBs Waste inactivated due to error

in submiss

Standard Industrial Code: Not reported Not reported Primary Source: **Primary Measurement Point:** Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported

NOR INACTIVATED Reason Waste Form No Longer Gen:

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178612 Texas Waste Code: Not reported Texas Waste Code 2: 0024211H Waste Code Status: **INACTIVE** Waste Form: 211 Waste Classification: Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Contaminated gasoline and diesel fuel; A new hazardous waste

determinationhas be

Standard Industrial Code: 45120

Direction Distance

Elevation Site Database(s) EPA ID Number

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Primary Source: G11

Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W211

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178613

Texas Waste Code: Not reported
Texas Waste Code 2: 00252071

Waste Code Status: INACTIVE
Waste Form: 207

Waste Classification: 1

Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Used soap/water solution Waste inactivated due to error in submission.

Receive

Standard Industrial Code: Not reported Primary Source: Not reported Primary Measurement Point: Not reported

Primary Origin: 3

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178614
Texas Waste Code: Not reported
Texas Waste Code 2: 0026205H
Waste Code Status: INACTIVE
Waste Form: 205
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Aircraft wheel Washer waste contaminated with cadmium; Solid waste

registrationn

Standard Industrial Code: 45120
Primary Source: G09
Primary Measurement Point: Not reported

Primary Origin:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W205

NOR INACTIVATED Reason Waste Form No Longer Gen:

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178615 Texas Waste Code: Not reported Texas Waste Code 2: 00272061 Waste Code Status: **INACTIVE** Waste Form: 206 Waste Classification: 0 Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Used non hazardous oil Waste inactivated due to error in submission.

ReceivedC Not reported

Standard Industrial Code: Primary Source: Not reported Primary Measurement Point: Not reported Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 186296 Texas Waste Code: Not reported Texas Waste Code 2: 0028119H **INACTIVE** Waste Code Status: Waste Form: 119 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Waste Photo Fixer; Solid waste registration number and facility have

temporarily

Standard Industrial Code: 45120 Primary Source: G08 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: 0

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W119

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178616 Texas Waste Code: Not reported Texas Waste Code 2: 00293101 Waste Code Status: **INACTIVE** Waste Form: 310 Waste Classification: Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Colder cleaner solvent-varsol Waste inactivated due to error in

submission. Re

Standard Industrial Code: Not reported Primary Source: Not reported **Primary Measurement Point:** Not reported Primary Origin: Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178617 Texas Waste Code: Not reported Texas Waste Code 2: 00303111 Waste Code Status: **INACTIVE** Waste Form: 311 Waste Classification: Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Asbestos and asbestos contaminated ppe Waste inactivated due to error

in submis

Standard Industrial Code: Not reported **Primary Source:** Not reported Primary Measurement Point: Not reported Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

#### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Reason Waste Form No Longer Gen:

NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 178618 Texas Waste Code: Not reported Texas Waste Code 2: 00313191 Waste Code Status: **INACTIVE** Waste Form: 319 Waste Classification: Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Dry acid/soda waste Waste inactivated due to error in submission.

> Received Clo Not reported

Standard Industrial Code: Primary Source: Not reported Primary Measurement Point: Not reported 3

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: Not reported EPA Waste Form Code: Not reported

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

179997 Waste ID: Texas Waste Code: Not reported Texas Waste Code 2: 0032110H Waste Code Status: **INACTIVE** Waste Form: 110 Waste Classification: Н Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Sodium Hydroxide-one time waste for cleaning cement. Waste inactivated

> due to o 45120

Standard Industrial Code: Primary Source: G19 **Primary Measurement Point:** Not reported

Primary Origin:

Primary System Type: Not reported New Chemical Substance: 0 Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W110

Reason Waste Form No Longer Gen: NOR INACTIVATED

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Ind. Haz Waste:

Waste ID: 183485 Texas Waste Code: Not reported 0033114H Texas Waste Code 2: Waste Code Status: **INACTIVE** Waste Form: 114 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Waste Jet Engine Wash Water Containing Cadmium.; Solid waste

registration number

Standard Industrial Code: 45120 Primary Source: G09 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W101

NOR INACTIVATED Reason Waste Form No Longer Gen:

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 183584 Texas Waste Code: Not reported 0034103H Texas Waste Code 2: Waste Code Status: **INACTIVE** Waste Form: 103 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Corrosive waste acid wipe rags and other solids Waste inactivated due

> to errori 45120

Standard Industrial Code: Primary Source: G02 **Primary Measurement Point:** Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W103

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Waste ID: 189132 Texas Waste Code: Not reported Texas Waste Code 2: 0035310H Waste Code Status: **INACTIVE** Waste Form: 310 Waste Classification: Н Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Waste Turco Waste inactivated due to error in submission. Received

Closure app

45120 Standard Industrial Code: Primary Source: G02 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W310

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 189671 Texas Waste Code: Not reported Texas Waste Code 2: 0036211H INACTIVE Waste Code Status: Waste Form: 211 Waste Classification: Н Waste is Radioactive:

Not reported Waste Treated Off Site:

Generators Waste Description: Waste Flammable Liquids containing paints and petroleum distillates

from punctur

Standard Industrial Code: 45120 Primary Source: G11 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: Company Waste ID: 1002 Primary NAICS Code: 481111 EPA Waste Form Code: W211

Reason Waste Form No Longer Gen: NOR INACTIVATED

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Ind. Haz Waste:

Waste ID: 189672 Texas Waste Code: Not reported Texas Waste Code 2: 0037490H Waste Code Status: **INACTIVE** Waste Form: 490 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Waste sanding booth media and filters.; Solid waste registration

number and faci

Standard Industrial Code: 45120 Primary Source: G09 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0 Company Waste ID: 1030 Primary NAICS Code: 481111 EPA Waste Form Code: W319

NOR INACTIVATED Reason Waste Form No Longer Gen:

Ind. Haz Waste:

Ind. Haz Waste:

189673 Waste ID: Texas Waste Code: Not reported Texas Waste Code 2: 0038104H Waste Code Status: INACTIVE Waste Form: 104 Waste Classification: Η Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Waste corrosive liquid containing alodine.; Solid waste registration

number andf

Standard Industrial Code: 45120 Primary Source: G02 **Primary Measurement Point:** Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: 0 Company Waste ID: 1015 Primary NAICS Code: 481111 EPA Waste Form Code: W103

NOR INACTIVATED Reason Waste Form No Longer Gen:

Direction Distance Elevation

on Site Database(s) EPA ID Number

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Ind. Haz Waste:

Waste ID: 189674
Texas Waste Code: Not reported
Texas Waste Code 2: 0039319H
Waste Code Status: INACTIVE
Waste Form: 319
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Waste corrosive solids containing alodine (rags and wipes).; Solid

waste registr

Standard Industrial Code: 45120
Primary Source: G09
Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance:0Audit Performed:0Company Waste ID:1014Primary NAICS Code:481111EPA Waste Form Code:W319

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 189675
Texas Waste Code: Not reported
Texas Waste Code 2: 0040104H
Waste Code Status: INACTIVE
Waste Form: 104
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Waste corrosive liquid containing phosphoric acid used to prep

composites.; Soli

Standard Industrial Code: 45120
Primary Source: G09
Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance:0Audit Performed:0Company Waste ID:1034Primary NAICS Code:481111EPA Waste Form Code:W103

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Waste ID: 189676 Texas Waste Code: Not reported Texas Waste Code 2: 0041319H Waste Code Status: **INACTIVE** Waste Form: 319 Waste Classification: Н 0 Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Waste corrosive solid containing phosporic acid (contaminated rags and

wipes). R

45120 Standard Industrial Code: Primary Source: G09 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0 Company Waste ID: 1035 Primary NAICS Code: 481111 EPA Waste Form Code: W319

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 189677 Texas Waste Code: Not reported 0042104H Texas Waste Code 2: Waste Code Status: **INACTIVE** Waste Form: 104 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Waste corrosive liquid containing nitric acid used in anti-corrosion Generators Waste Description:

process for

Standard Industrial Code: 45120 **Primary Source:** G02 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0 Company Waste ID: 1036 Primary NAICS Code: 481111 EPA Waste Form Code: W103

NOR INACTIVATED Reason Waste Form No Longer Gen:

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 189678 Texas Waste Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Texas Waste Code 2: 0043104H
Waste Code Status: INACTIVE
Waste Form: 104
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Waste corrosive liquid containing ferric sulfate used in treating

aluminum.; Ini

Standard Industrial Code: 45120
Primary Source: G02
Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance:0Audit Performed:0Company Waste ID:1037Primary NAICS Code:481111EPA Waste Form Code:W103

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 189679
Texas Waste Code: Not reported
Texas Waste Code 2: 0044109H
Waste Code Status: INACTIVE
Waste Form: 109
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Waste corrosive liquid containing cadmium used in plating process.;

Solid waster

Standard Industrial Code: 45120 Primary Source: G03

Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance:0Audit Performed:0Company Waste ID:1038Primary NAICS Code:481111EPA Waste Form Code:W110

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 189680
Texas Waste Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Texas Waste Code 2: 0045310H
Waste Code Status: INACTIVE
Waste Form: 310
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Waste absorbent contaminated with chlorinated solvents.; Solid waste

registratio

Standard Industrial Code: 45120
Primary Source: G32
Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance:0Audit Performed:0Company Waste ID:1039Primary NAICS Code:481111EPA Waste Form Code:W310

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 192961
Texas Waste Code: Not reported
Texas Waste Code 2: 0046603H
Waste Code Status: INACTIVE
Waste Form: 603
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Oily waste sludge from System 1 Parts washers. Received Closure

approval letter

Standard Industrial Code: 45120
Primary Source: G09
Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0
Company Waste ID: 1026
Primary NAICS Code: 481111
EPA Waste Form Code: W603

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Direction
Distance

Elevation Site Database(s) EPA ID Number

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

**EDR ID Number** 

Waste ID: 192962
Texas Waste Code: Not reported
Texas Waste Code 2: 0047409H
Waste Code Status: INACTIVE
Waste Form: 409
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Waste solvent contaminated rags or solids. Received Closure approval

letter on6

Standard Industrial Code: 45120
Primary Source: G09
Primary Measurement Point: Not reported

Primary Origin: 1

Primary System Type: Not reported

 New Chemical Substance:
 0

 Audit Performed:
 0

 Company Waste ID:
 1016

 Primary NAICS Code:
 481111

 EPA Waste Form Code:
 W409

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 194879
Texas Waste Code: Not reported
Texas Waste Code 2: 0048409H
Waste Code Status: INACTIVE
Waste Form: 409
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Waste Solids contaminated with Adhesives and Solvents; Solid waste

registrationn

Standard Industrial Code: 45120
Primary Source: G09
Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

 New Chemical Substance:
 0

 Audit Performed:
 0

 Company Waste ID:
 1042

 Primary NAICS Code:
 481111

 EPA Waste Form Code:
 W409

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Waste ID: 199508 Texas Waste Code: Not reported Texas Waste Code 2: 0049104H Waste Code Status: **INACTIVE** Waste Form: 104 Waste Classification: Н 0 Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Corrosive Liquid from Labratory Waste process.; Solid waste

registration numbera

Standard Industrial Code: Not reported Primary Source: Not reported Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0 Company Waste ID: 1045 Primary NAICS Code: 481111 EPA Waste Form Code: W103

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 204609 Texas Waste Code: Not reported 0050105H Texas Waste Code 2: Waste Code Status: **INACTIVE** Waste Form: 105 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Waste corrosive Liquid containing ferric sulfate used in treating Generators Waste Description:

aluminum.; Sol

Standard Industrial Code: Not reported **Primary Source:** G02 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0 Company Waste ID: 1037 Primary NAICS Code: 481111 EPA Waste Form Code: W103

NOR INACTIVATED Reason Waste Form No Longer Gen:

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 207922

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S103605985

Texas Waste Code: Not reported 0051319H Texas Waste Code 2: Waste Code Status: **INACTIVE** Waste Form: 319 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Waste Corrosive Solid containing phosphoric acid (Contaminated rags &

wipes).; S

Standard Industrial Code: Not reported Primary Source: G09 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0 Company Waste ID: 1035 Primary NAICS Code: 481111 EPA Waste Form Code: W319

Reason Waste Form No Longer Gen: NOR INACTIVATED

Ind. Haz Waste:

Ind. Haz Waste:

Ind. Haz Waste:

Contact Name: Not reported Contact Title: Not reported Not reported Contact Telephone: Mailing Address: PO BOX 610348 Mailing Address 2: Not reported Mailing City, St, Zip: **DALLAS, TX 75261** AR Number: 0000301723

Principal Name: DELTA AIR LINES INC

Attention Name: Not reported Attention Suffix: NWG

Contact Name: Not reported Contact Title: Not reported Contact Telephone: Not reported Mailing Address: PO BOX 610348 Mailing Address 2: Not reported Mailing City, St, Zip: **DALLAS, TX 75261** AR Number: 0000301723

Principal Name: **DELTA AIR LINES INC** 

Attention Name: Not reported **HWG** Attention Suffix:

Direction Distance

Elevation Site Database(s) EPA ID Number

L88 DALLAS FORT WORTH AIRPORT LPST S112009819

NNE 3122 E 30TH ST Ind. Haz Waste N/A

1/4-1/2 DFW AIRPORT, TX 75261 IHW CORR ACTION

0.271 mi.

1433 ft. Site 6 of 20 in cluster L

Relative: LPST:

Higher Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT

Actual: Address: 3122 E 30TH ST 578 ft. City,State,Zip: DFW AIRPORT, TX

Facility ID: Not reported LPST Id: 119969
Facility Location: Not reported

TCEQ Region# and City: REGION 04 - DFW METROPLEX

Region City: Not reported Discovered Date: 05/11/2015 Entered Date: 07/21/2016 Reported Date: 05/13/2015 Closure Date: 12/20/2016

Priority: 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

Program: 1 - RPR

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: Not reported Status: Not reported Coordinators Primary: Not reported Coordinators RPR: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Address: Not reported Responsible Party City, St, Zip: Not reported Responsible Party Telephone: Not reported Reported Date: 05/13/2015 Case Start Date: 12/20/2016 Reference Number: RN100213990 Project Manager: **EEKPO** 

Ind. Haz Waste:

Name: DALLAS FORT WORTH AIRPORT

Address: 3122 E 30TH ST
City, State, Zip: DFW AIRPORT, TX 75261

Permit Number: Not reported Registration Number: 79113 Registration Initial Notification Date: 04/30/1992 Registration Last Amendment Date: 10/19/2018 **EPA Identification:** TXD988056651 Primary NAICS Code: 481111 Status Change Date: 19920430 Land Type: **PRIVATE** Description of Facility Site Location: Not reported Site Primary Standard Industrial Code: Not reported

Registration is Generator of Waste: 1
TNRCC Region Number: 4
Registration is Receivers of Waste: 1
Registration is Transporter of Waste: 1
Registration is Transfer Facility: 1
Facility is STEERS Reporter: 1
Reqired to Submit Annual Waste Summary: 1
Facility Involved In Recycling: 1

Revcr Has Monthly Reporting Requirement: 0

**EDR ID Number** 

Direction Distance Elevation

tion Site Database(s) EPA ID Number

### **DALLAS FORT WORTH AIRPORT (Continued)**

S112009819

**EDR ID Number** 

Mexican Facility:
Type of Generator HW:
CESQG
Type of Generator:
NON INDUS

Company Name:

Contact Name:

UNITED AIRLINES INC

JULIE M DICKSON

713-3242261

Mailing Address:

Mailing Address2:

Mailing Address2:

Mailing City, State, Zip:

UNITED AIRLINES INC

JULIE M DICKSON

713-3242261

Mailing Address2:

MAIL STOP HQSEN

HOUSTON, TX 770027362

Mailing County: UNITED STATES
Facility Country: UNITED STATES

TNRCC Facility ID: 32667
Site Owner Tax ID: 742099724
Site Location Latitude: -00.000
Site Location Longitude: -000.000
Last Update to NOR Data: 20190318
Ind. Waste Permit Number: Not reported
Mun Waste Permit Number: Not reported

Non Notifier:

Not reported MSW: Medical Waste: Not reported Other: Not reported Not reported Sludae: Used Oil: Not reported **Used Tires:** Not reported Permit Status: Not reported Receiver Type: Not reported

Transporter for Hire: 0
Transport Own Waste: 0

Ind. Haz Waste:

Ind. Haz Waste:

Operator Name:

Operator Address:

Operator Address:

Operator Address 2:

Operator Address 3:

UNITED AIRLINES INC

1600 SMITH ST

Not reported

Not reported

Operator City, State, Zip: HOUSTON, TX 77002

Operator Country:
Operator Telephone:
Operator Fax Number:
Operator Email:
Operator Business Type:
Operator Tax ID:
Operator Bankruptcy Code:
One Total United STA
Operator Country:
UNITED STA
Not reported
Not reported
Operator Tax ID:
Operator Dankruptcy Code:
UNITED STA
Operator STA
Not reported

Ind. Haz Waste:

Owner Name: UNITED AIRLINES INC
Owner Mailing Address: 1600 SMITH ST

Owner Mailing Address: 1600 SMITH S
Owner Mailing Address 2: Not reported
Owner Mailing Address 3: Not reported

Owner Mailing City, State, Zip: HOUSTON, TX 77002

Owner Country:

Owner Telephone:

Owner Fax:

Owner Email Address:

Owner Business Type:

UNITED STA

1-713-3242261

Not reported

Corporation

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DALLAS FORT WORTH AIRPORT (Continued)**

S112009819

Owner Tax ID: 17420997243 Owner Bankruptcy Code: Not reported

Ind. Haz Waste:

Unit Number: 001 Unit Type Code: 22 ACTIVE Unit Status: Unit Regulatory Status: Not reported **UIC Permit Number:** Not reported Capacity: Not reported Capacity Measurement: Not reported Off Site Hazardous Waste: Not reported Off Site Class 1 Waste: Not reported Off Site Class 2 Waste: Not reported Off Site Class 3 Waste: Not reported Off Site Non Industrial Solid Waste: Not reported System Type Code 1: Not reported System Type Code 2: Not reported System Type Code 3: Not reported System Type Code 4: Not reported System Type Code: Not reported Not reported Permit Sequence Number: Unit Description: Not reported Not reported Unit Description 2: Unit Description 3: Not reported Last Changed Date: Not reported Deed Record Needed: Not reported Deed Recording Date: Not reported

Ind. Haz Waste:

Contact Name: Not reported Contact Title: Not reported Contact Role: **OPRCON** 1600 SMITH ST Contact Address: Contact Address 2: Not reported Contact Address 3: Not reported

Contact City, State, Zip: HOUSTON, TX 77002 Contact Phone: 1-713-3242261 Contact Fax: Not reported Contact Email: Not reported

Contact Name: Not reported Not reported Contact Title: Contact Role: OWNCON 1600 SMITH ST Contact Address: Contact Address 2: Not reported Contact Address 3: Not reported

Contact City, State, Zip: HOUSTON, TX 77002 Contact Phone: 1-713-3242261 Contact Fax: Not reported Contact Email: Not reported

Contact Name: JULIE DICKSON Contact Title: CONTACT Contact Role: **PRICONT** Contact Address: 1600 SMITH ST

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S112009819

Contact Address 2: MAIL STOP HQSEN Contact Address 3: Not reported Contact City, State, Zip: HOUSTON, TX 77002 Contact Phone: 1-713-3242261 Contact Fax: Not reported

Contact Email: Not reported

Ind. Haz Waste:

Waste ID: 62624 Texas Waste Code: Not reported 0001211H Texas Waste Code 2: Waste Code Status: **INACTIVE** Waste Form: 211 Waste Classification: Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Waste Jet-A Fuel (kerosene) from aircraft maintenance & ground support

equipment

Standard Industrial Code: 45120 Primary Source: G11 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0 Company Waste ID: 11-0256 Primary NAICS Code: 481111 EPA Waste Form Code: W211 Reason Waste Form No Longer Gen: UNKNOWN

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 62625 Texas Waste Code: Not reported Texas Waste Code 2: 0002308H INACTIVE Waste Code Status: Waste Form: 308 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Flammable aerosol cans from aircraft maintenance & ground support

equipment serv

Standard Industrial Code: 45120 Primary Source: Not reported Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: Company Waste ID: 11-0257 Primary NAICS Code: 481111 EPA Waste Form Code: W307 Reason Waste Form No Longer Gen: UNKNOWN

Distance Elevation

on Site Database(s) EPA ID Number

### **DALLAS FORT WORTH AIRPORT (Continued)**

S112009819

**EDR ID Number** 

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 62626
Texas Waste Code: Not reported
Texas Waste Code 2: 0003206H
Waste Code Status: INACTIVE
Waste Form: 206
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Waste oil from aircraft maintenance & ground support equipment

servicing

Standard Industrial Code: 45120
Primary Source: G16
Primary Measurement Point: Not reported

Primary Origin: 1

Primary System Type: Not reported

New Chemical Substance:

Audit Performed:

Company Waste ID:

Primary NAICS Code:

EPA Waste Form Code:

Reason Waste Form No Longer Gen:

UNKNOWN

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 62627
Texas Waste Code: Not reported
Texas Waste Code 2: 0004489H
Waste Code Status: INACTIVE
Waste Form: 489
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Debris containing oil, grease, paint, fuel, & solvents, etc. from

aircraft maint

Standard Industrial Code: 45120
Primary Source: G19
Primary Measurement Point: Not reported
Primary Origin: 1

Primary System Type: Not reported

New Chemical Substance:

New Chemical Substance:

O
Company Waste ID:

Primary NAICS Code:

EPA Waste Form Code:

Reason Waste Form No Longer Gen:

Not reported

UNKNOWN

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S112009819

**EDR ID Number** 

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 62628 Texas Waste Code: Not reported Texas Waste Code 2: 0005206H Waste Code Status: **INACTIVE** Waste Form: 206 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Waste Skydrol (hydraulic fluid) from aircraft maintenance & ground

support equip

Standard Industrial Code: 45120 Primary Source: G19 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed: 0 11-0260 Company Waste ID: Primary NAICS Code: 481111 EPA Waste Form Code: W206 **UNKNOWN** Reason Waste Form No Longer Gen:

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 70112 Texas Waste Code: Not reported Texas Waste Code 2: 0006206H **INACTIVE** Waste Code Status: Waste Form: 206 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Aircraft support servicing and maintenance activities for air carrier

aircraft a

Standard Industrial Code: 45120 Primary Source: G19 Primary Measurement Point: Not reported Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: Company Waste ID: 11-0261 Primary NAICS Code: 481111 EPA Waste Form Code: W206 Reason Waste Form No Longer Gen: UNKNOWN

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

#### **DALLAS FORT WORTH AIRPORT (Continued)**

S112009819

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 70113 Texas Waste Code: Not reported Texas Waste Code 2: 0007310H INACTIVE Waste Code Status: Waste Form: 310 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Aircraft support servicing and maintenance activities for air carrier

aircrafta

Standard Industrial Code: 45120 Primary Source: G16

**Primary Measurement Point:** Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed: Company Waste ID: 11-0262 Primary NAICS Code: 481111 W310 EPA Waste Form Code: Reason Waste Form No Longer Gen: **UNKNOWN** 

Ind. Haz Waste:

Waste ID: 70114 Texas Waste Code: Not reported 0008211H Texas Waste Code 2: Waste Code Status: **INACTIVE** Waste Form: 211 Waste Classification: Н Waste is Radioactive:

Waste Treated Off Site: Not reported Generators Waste Description: Aircraft support servicing and maintenance activities for air carrier

> aircraft a 45120

Standard Industrial Code: Primary Source: G09 **Primary Measurement Point:** Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: 0 Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W211 Reason Waste Form No Longer Gen: **UNKNOWN** 

Ind. Haz Waste:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DALLAS FORT WORTH AIRPORT (Continued)**

S112009819

Waste ID: 194503 Texas Waste Code: Not reported Texas Waste Code 2: 0009310H Waste Code Status: **INACTIVE** Waste Form: 310 Waste Classification: Н Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Fuel Filters. Generating process: Vehicle and equipment maintenance.

Date of g

45120 Standard Industrial Code: Primary Source: G16 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed:

Company Waste ID: Not reported Primary NAICS Code: 481111 EPA Waste Form Code: W310 Reason Waste Form No Longer Gen: Not reported

Ind. Haz Waste:

Ind. Haz Waste:

396096 Waste ID: Texas Waste Code: Not reported Texas Waste Code 2: 0012319H Waste Code Status: **INACTIVE** Waste Form: 319 Waste Classification: Н 0 Waste is Radioactive:

Waste Treated Off Site: Not reported

Generators Waste Description: Spent Oxygen Generators

Standard Industrial Code: Not reported Primary Source: G19 Primary Measurement Point: Not reported

Primary Origin:

Primary System Type: Not reported

New Chemical Substance: Audit Performed:

Company Waste ID: SPENTO2GENERATOR

Primary NAICS Code: 48111 EPA Waste Form Code: W319 Reason Waste Form No Longer Gen: Not reported

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 396094 Texas Waste Code: Not reported Texas Waste Code 2: 0020409H

Direction Distance Elevation

levation Site Database(s) EPA ID Number

#### **DALLAS FORT WORTH AIRPORT (Continued)**

S112009819

**EDR ID Number** 

Waste Code Status: INACTIVE Waste Form: 409 Waste Classification: H Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Absorbent Material from clean-up of gasoline leaks and spills

Standard Industrial Code: Not reported

Primary Source: G31

Primary Measurement Point: Not reported

Primary Origin: 2

Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed:

Company Waste ID: SPENT ABSORBENT MATE

Primary NAICS Code: 48111
EPA Waste Form Code: W310
Reason Waste Form No Longer Gen: Not reported

Ind. Haz Waste:

Ind. Haz Waste:

Waste ID: 206943
Texas Waste Code: Not reported
Texas Waste Code 2: 0401219H
Waste Code Status: INACTIVE
Waste Form: 219
Waste Classification: H
Waste is Radioactive: 0

Waste Treated Off Site: Not reported

Generators Waste Description: Puncturing of aerosol cans - drained aerosol liquids.

Standard Industrial Code:
Primary Source:
Primary Measurement Point:
Not reported
Not reported

Primary Origin: 1

Primary System Type: Not reported

New Chemical Substance: 0
Audit Performed: 0

Company Waste ID: DRAINED AEROSOL LIQU

Primary NAICS Code: 481111
EPA Waste Form Code: W219
Reason Waste Form No Longer Gen: Not reported

Ind. Haz Waste:

Ind. Haz Waste:

Ind. Haz Waste:

Contact Name: Not reported Contact Title: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# DALLAS FORT WORTH AIRPORT (Continued)

S112009819

**EDR ID Number** 

Contact Telephone: Not reported

Mailing Address: TERMINAL 2W SECTION B

Mailing Address 2: Not reported

Mailing City, St, Zip: DFW AIRPORT, TX 75261

AR Number: 0000311172

Principal Name: UNITED AIRLINES INC

Attention Name: Not reported Attention Suffix: HWF

Contact Name: Not reported
Contact Title: Not reported
Contact Telephone: Not reported

Mailing Address: TERMINAL 2W SECTION B

Mailing Address 2: Not reported

Mailing City, St, Zip: DFW AIRPORT, TX 75261

AR Number: 0000311172

Principal Name: UNITED AIRLINES INC

Attention Name: Not reported

Attention Suffix: NWF

Contact Name: Not reported
Contact Title: Not reported
Contact Telephone: Not reported

Mailing Address: TERMINAL 2W SECTION B

Mailing Address 2: Not reported

Mailing City, St, Zip: DFW AIRPORT, TX 75261

AR Number: 0000311172

Principal Name: UNITED AIRLINES INC

Attention Name: Not reported Attention Suffix: NWG

Contact Name: Not reported Contact Title: Not reported Contact Telephone: Not reported

Mailing Address: TERMINAL 2W SECTION B

Mailing Address 2: Not reported

Mailing City,St,Zip: DFW AIRPORT, TX 75261

AR Number: 0000311172

Principal Name: UNITED AIRLINES INC

Attention Name: Not reported Attention Suffix: HWG

# IHW CORR ACTION:

Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT

Address: 3122 E 30TH ST

City, State, Zip: DFW AIRPORT, TX 75261

Program Id: 79113

Location Desc: WITHIN THE NE CORNER OF TARRANT COUNTY & NW CORNER OF DALLAS COUNTY,

JUST SE OF GRAPEVINE LAKE, TARRANT & DALLAS COUNTIES

RN NUM: RN100213990
Status: INACTIVE
Status Date: 04/23/2008
EDR Link ID: 79113

Project Phase: COMPLETED WORKLOAD

Phase Status Date: 04/23/2008 Soil COC Class: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DALLAS FORT WORTH AIRPORT (Continued)** 

Soil Remediation: Not reported **GW COC Class:** Not reported **GW Remediation:** Not reported

L89 DFW DALLAS/FT. WORTH, TX AMERICAN EAGLE AIRLINES TIER 2 S110390359 **DFW INTERNATIONAL AIRPORT TERMINAL A, RM A11L204** NNE N/A

1/4-1/2 DALLAS/FT. WORTH, TX 75261

0.271 mi.

1433 ft. Site 7 of 20 in cluster L

Relative: TIER 2: Higher FATR20093K4JQG0026TN Facility Id:

Facility Name: DFW DALLAS/FT. WORTH, TX AMERICAN EAGLE AIRLINES Actual:

Reporting Year: 2009 578 ft. Facility Country: USA

Facility Department: Not reported Facility Date Modified: 5/24/2010 Date Tier 2 Signed: 1/6/2010

4333 Amon Carter Blvd., MD 5285 Mailing Address:

Ft. Worth, TX USA Mailing City/State/Country: Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported State Fees Total: 50.00 Number Of Employess On Site: Not reported Not reported Site Map: Fire District: Not reported

Submitted By: Bruce Campbell, Manager Corp. Envir.

Latitude: Not reported Not reported Longitude: Lat/Long Location Desc: Not reported Not reported Lat/Long Method: Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Not reported Mail State Req.: Fire District: Not reported Additional Mail Addr: Not reported

Facility Info:

ld: 4512 SIC Id Type: Description: Not reported 2/16/2005 Last Modified: 006979801 ld: Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 2/16/2005 ld: 481111 Id Type: **NAICS** Description: Not reported Last Modified: 1/19/2009

Contact:

Contact Email: Not reported S112009819

Direction Distance

Elevation Site Database(s) EPA ID Number

# DFW DALLAS/FT. WORTH, TX AMERICAN EAGLE AIRLINES (Continued)

S110390359

**EDR ID Number** 

Contact Mail Address: Dallas Fort Worth Airport, Terminal A Contact City/State/Zip: Dallas/Ft. Worth, TX 75261-2527

1/20/2010

Contact Mail Country: USA

Contact Type 1: Emergency Contact
Contact Name: Ann Dudley
Title: Hub VP

Modification Date:

Contact:
Contact Email:
Not reported

Contact Mail Address: Dallas Fort Worth Airport, Terminal A Contact City/State/Zip: Dallas/Ft. Worth, TX 75261-2527

Contact Mail Country: USA

Contact Type 1: Emergency Contact

Contact Name: Brian Minick
Title: LEC
Modification Date: 1/20/2010

Contact:

Contact Email: Not reported

Contact Mail Address: 4333 Amon Carter Blvd. MD 5285

Contact City/State/Zip: Ft. Worth, TX 76155

Contact Mail Country: USA

Contact Type 1: Owner / Operator

Contact Name: AE American Eagle Airlines, Inc.

Title: Not reported Modification Date: 3/13/2010

Chemical Inventory:

Facility Id: FATR20093K4JQG0026TN

Chemical Name: Sulfuric Acid (Lead Acid Battery Component)

Chemical Inv Record Id: CVTR20093K4KZT00LNG6

CAS Number: 7664-93-9
Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 10,000 - 99,999 pounds Max Daily Amount: 10,000 - 99,999 pounds

Max Amount In Largest Container: 33301
Chronic Health Risks: T
EHS Substance: T
Last Modified: 1/20/2010
Days On Site: 365

Fire Hazard: Not reported Gas: Not reported Liquid: T

Mixture Form: Not reported Sudden Release Of Pressure Haz: Not reported

Pure Form: T
Reactive Hazard: T

Solid: Not reported
Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

### DFW DALLAS/FT. WORTH, TX AMERICAN EAGLE AIRLINES (Continued)

S110390359

**EDR ID Number** 

Chemical Inventory Location:

Record Key: CLTR20093K4L2M00M49X Chemical Inventory Record Id: CVTR20093K4KZT00LNG6

Amt Of Sub Stored Or Transported: 33301
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 1/20/2010

Facility Id: FATR20093K4JQG0026TN

Chemical Name: Lead (Lead Acid Battery Component)

Chemical Inv Record Id: CVTR20093K4L8K00N8JZ

CAS Number: 7439-92-1 Chemical Same As Last Year: Not reported

Acute Health Risks: T

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: 318430 Chronic Health Risks: T

EHS Substance:

Last Modified:

Days On Site:

Fire Hazard:

Gas:

Liquid:

Not reported

Not reported

Not reported

Not reported

Mixture Form:
Sudden Release Of Pressure Haz:
Not reported
Not reported
Not reported

Pure Form:

Reactive Hazard: Not reported

Solid: 1

Trade Secret: Not reported
Contact Label: Not reported
Label Code: TX2009
Trade Secret: Not reported

Chemical Inventory Location:

Record Key: CLTR20093K4LAW00P9AN Chemical Inventory Record Id: CVTR20093K4L8K00N8JZ

Amt Of Sub Stored Or Transported: 318430
Amount Units: pounds
Type Of Storage: Other
Number Code/Storage Pressure: 1
Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Electric Powered Vehicle Batteries - Ramp

Last Modified: 1/20/2010

Notes: Not reported

Validation: This facility passed all validation checks.

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

L90 MIDWEST AIRLINES AT DALLAS FT WORTH INTERNATIONAL **CENTRAL REGISTRY** S126757230 NNE N/A

TERMINAL E OF DALLAS FT. WORTH INTERNATIONAL AIRPORT

1/4-1/2 **DALLAS, TX 75261** 

0.271 mi. 1433 ft.

Relative: CENTRAL REGISTRY:

Site 8 of 20 in cluster L

Higher Regulated Entity Number: RN105125942

MIDWEST AIRLINES AT DALLAS FT WORTH INTERNATIONAL AIRPORT Name: Actual: Address: TERMINAL E OF DALLAS FT. WORTH INTERNATIONAL AIRPORT 578 ft.

Address 2: Not reported City, State, Zip: **DALLAS, TX 75261** 

Status: **ACTIVE** Status Date: 2006-12-18 Customer Number: CN603130337

**Customer Name:** MIDWEST AIRLINES INC Customer Legal Name: Midwest Airlines, Inc. Customer Ownership Type: **CORPORATION** Affiliation Begin Date: 2006-12-11 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

TERMINAL E OF DALLAS FT. WORTH INTERNATIONAL AIRPORT Physical Location Description:

Regulated Entity Number: RN105125942

MIDWEST AIRLINES AT DALLAS FT WORTH INTERNATIONAL AIRPORT Name: Address: TERMINAL E OF DALLAS FT. WORTH INTERNATIONAL AIRPORT

Address 2: Not reported

City, State, Zip: **DALLAS, TX 75261 ACTIVE** Status:

Status Date: 2006-12-18 CN603130337 Customer Number: **Customer Name:** MIDWEST AIRLINES INC

Customer Legal Name: Midwest Airlines, Inc. Customer Ownership Type: **CORPORATION** Affiliation Begin Date: 2006-12-11 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation

TERMINAL E OF DALLAS FT. WORTH INTERNATIONAL AIRPORT Physical Location Description:

DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD L91 CENTRAL REGISTRY \$126715011

**DALLAS COUNTY** NNF N/A

1/4-1/2 **DALLAS, TX 75261** 

0.271 mi.

1433 ft. Site 9 of 20 in cluster L

CENTRAL REGISTRY: Relative:

Higher Regulated Entity Number: RN104518030

Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD Actual:

Address: **DALLAS COUNTY** 578 ft. Address 2: Not reported City,State,Zip: **DALLAS, TX 75261** 

Status: **ACTIVE** Status Date: 2/8/2005 Customer Number: CN601700610

DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD **Customer Name:** 

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Direction Distance

Elevation Site Database(s) EPA ID Number

# DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD (Continued)

S126715011

**EDR ID Number** 

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: #########
Affiliation End Date: 12/31/3000
Customer Status: ACTIVE
Primary NAICS Industry Type Code: Not reported
Primary NAICS Industry Type Description: Not reported
Physical Location Description: DALLAS COUNTY

Regulated Entity Number: RN104518030

Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD

Address: DALLAS COUNTY
Address 2: Not reported
City, State, Zip: DALLAS, TX 75261

Status: ACTIVE
Status Date: 2/8/2005
Customer Number: CN601700610

Customer Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: ########

Affiliation End Date: 12/31/3000

Customer Status: ACTIVE

Primary NAICS Industry Type Code: Not reported

Primary NAICS Industry Type Description: Not reported

Physical Location Description: DALLAS COUNTY

Regulated Entity Number: RN104518030

Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD

Address: DALLAS COUNTY
Address 2: Not reported
City, State, Zip: DALLAS, TX 75261

Status: ACTIVE
Status Date: 2/8/2005
Customer Number: CN601700610

Customer Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: ########

Affiliation End Date: 12/31/3000

Customer Status: ACTIVE

Primary NAICS Industry Type Code: Not reported

Primary NAICS Industry Type Description: Not reported

Physical Location Description: DALLAS COUNTY

Regulated Entity Number: RN104518030

Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD

Address: DALLAS COUNTY
Address 2: Not reported
City,State,Zip: DALLAS, TX 75261
Status: ACTIVE

 Status:
 ACTIVE

 Status Date:
 2/8/2005

 Customer Number:
 CN601700610

Customer Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD (Continued)

S126715011

**Customer Status: ACTIVE** Primary NAICS Industry Type Code: Not reported Primary NAICS Industry Type Description: Not reported Physical Location Description: DALLAS COUNTY

Regulated Entity Number: RN104518030

DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD Name:

Address: **DALLAS COUNTY** Address 2: Not reported City, State, Zip: **DALLAS, TX 75261** 

Status: **ACTIVE** Status Date: 2/8/2005 Customer Number: CN601700610

**Customer Name:** DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: ########## Affiliation End Date: 12/31/3000 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: Not reported Primary NAICS Industry Type Description: Not reported Physical Location Description: **DALLAS COUNTY** 

L92 "DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, I TIER 2 S108457584 NNE DFW INTERNATIONAL AIRPORT TERMINAL C GATE 2 ROOM 02 A201 N/A

1/4-1/2 **DFW AIRPORT, TX 75261** 

0.271 mi.

Site 10 of 20 in cluster L 1433 ft.

Relative: TIER 2:

Higher Facility Id: FATR20053K6EBD0025N9

Facility Name: "DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC." Actual:

Reporting Year: 2005 578 ft. Facility Country: USA

Facility Department: Not reported Facility Date Modified: 2/27/2007 Date Tier 2 Signed: Not reported

"4333 Amon Carter Blvd., MD 5285" Mailing Address:

Mailing City/State/Country: Ft. Worth, TX USA Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported

State Fees Total:

Number Of Employess On Site: Not reported Site Map: Not reported Fire District: Not reported

Submitted By: "Bruce Campbell, Manager Corp. Envir."

Latitude: Not reported Not reported Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Not reported Number Of Emp. Required: Not reported Fail Valid: Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported

Direction Distance

**EDR ID Number** Elevation **EPA ID Number** Site Database(s)

"DFW - DALLAS/FT. WORTH, TX - AMERICAN AIRLINES, INC." (Continued)

S108457584

Additional Mail Addr: Not reported

Notes: Not reported Validation: Not reported

L93 DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND **CENTRAL REGISTRY** S126889125 N/A

CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AI NNE

1/4-1/2 **DFW AIRPORT, TX 75261** 

0.271 mi.

1433 ft. Site 11 of 20 in cluster L

Relative: CENTRAL REGISTRY: Higher Regulated Entity Number: RN108767815

Name: DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND TAXIWAYS Actual: Address: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT 578 ft.

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Address 2: Not reported

DFW AIRPORT, TX 75261 City, State, Zip:

Status: **ACTIVE** Status Date: 2015-09-18 CN601700610 **Customer Number:** 

Customer Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: 2015-09-18 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 237310

Primary NAICS Industry Type Description: Highway, Street, and Bridge Construction

CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT Physical Location Description:

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Regulated Entity Number: RN108767815

DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND TAXIWAYS Name: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT Address:

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT

ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Address 2: Not reported

DFW AIRPORT, TX 75261 City, State, Zip:

**ACTIVE** Status: Status Date: 2015-09-18 Customer Number: CN601700610

DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD **Customer Name:** 

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

2015-09-18 Affiliation Begin Date: Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 237310

Primary NAICS Industry Type Description: Highway, Street, and Bridge Construction

Physical Location Description: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Direction Distance

Elevation Site Database(s) EPA ID Number

# DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND TAXIWAYS (Continued) \$126889125

Regulated Entity Number: RN108767815

Name: DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND TAXIWAYS
Address: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

**EDR ID Number** 

Address 2: Not reported

City, State, Zip: DFW AIRPORT, TX 75261

Status: ACTIVE
Status Date: 2015-09-18
Customer Number: CN601700610

Customer Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: 2015-09-18
Affiliation End Date: 3000-12-31
Customer Status: ACTIVE
Primary NAICS Industry Type Code: 237310

Primary NAICS Industry Type Description: Highway, Street, and Bridge Construction

Physical Location Description: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Regulated Entity Number: RN108767815

Name: DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND TAXIWAYS
Address: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Address 2: Not reported

City, State, Zip: DFW AIRPORT, TX 75261

Status: ACTIVE
Status Date: 2015-09-18
Customer Number: CN601700610

Customer Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: 2015-09-18
Affiliation End Date: 3000-12-31
Customer Status: ACTIVE
Primary NAICS Industry Type Code: 237310

Primary NAICS Industry Type Description: Highway, Street, and Bridge Construction

Physical Location Description: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Regulated Entity Number: RN108767815

Name: DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND TAXIWAYS
Address: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT

ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Address 2: Not reported

City, State, Zip: DFW AIRPORT, TX 75261

Status: ACTIVE
Status Date: 2015-09-18
Customer Number: CN602908436

Customer Name: EAS CONTRACTING LP
Customer Legal Name: EAS Contracting, L.P.
Customer Ownership Type: PARTNERSHIP

Direction Distance

Elevation Site Database(s) EPA ID Number

### DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND TAXIWAYS (Continued) \$126889125

Affiliation Begin Date: 2015-09-30
Affiliation End Date: 3000-12-31
Customer Status: ACTIVE
Primary NAICS Industry Type Code: 237310

Primary NAICS Industry Type Description: Highway, Street, and Bridge Construction

Physical Location Description: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

**EDR ID Number** 

Regulated Entity Number: RN108767815

Name: DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND TAXIWAYS
Address: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Address 2: Not reported

City, State, Zip: DFW AIRPORT, TX 75261

Status: ACTIVE
Status Date: 2015-09-18
Customer Number: CN602908436

Customer Name:

Customer Legal Name:

Customer Ownership Type:

Affiliation Begin Date:

Customer Status:

Primary NAICS Industry Type Code:

EAS CONTRACTING LP

EAS

Primary NAICS Industry Type Description: Highway, Street, and Bridge Construction

Physical Location Description: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Regulated Entity Number: RN108767815

Name: DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND TAXIWAYS
Address: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT

ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Address 2: Not reported

City, State, Zip: DFW AIRPORT, TX 75261

 Status:
 ACTIVE

 Status Date:
 2015-09-18

 Customer Number:
 CN602908436

Customer Name:

Customer Legal Name:

Customer Ownership Type:

Affiliation Begin Date:

Customer Status:

Primary NAICS Industry Type Code:

EAS CONTRACTING LP

EAS

Primary NAICS Industry Type Description: Highway, Street, and Bridge Construction

Physical Location Description: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Regulated Entity Number: RN108767815

Name: DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND TAXIWAYS
Address: CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

#### DALLASFORT WORTH INTERNATIONAL AIRPORT RUNWAYS AND TAXIWAYS (Continued) S126889125

ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

Address 2: Not reported

City,State,Zip: DFW AIRPORT, TX 75261

Status: **ACTIVE** Status Date: 2015-09-18 CN602908436 Customer Number:

**Customer Name:** EAS CONTRACTING LP Customer Legal Name: EAS Contracting, L.P. Customer Ownership Type: **PARTNERSHIP** Affiliation Begin Date: 2015-09-30 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 237310

Primary NAICS Industry Type Description: Highway, Street, and Bridge Construction

CONSTRUCTION SITES ON VARIOUS RUNWAYS AND TAXIWAYS ON DFW AIRPORT Physical Location Description:

ACCESS POINT WOULD BE AT 3003 S SERVICE RD DFW AIRPORT CONTACT ENVIRONMENTAL AFFAIRS FOR ESCORT INTO FAA RESTRICTED AREAS

L94 DALLAS FORT WORTH INTERNATIONAL COMMERCE PARK 24 W **CENTRAL REGISTRY** S126775995 ON N OF ESTERS RD S OF REGENT BLVD W OF CORPORATE DR & E OF NNE N/A

**DFW AIRPORT, TX 75261** 1/4-1/2

0.271 mi.

1433 ft. Site 12 of 20 in cluster L

Relative: CENTRAL REGISTRY: Higher Regulated Entity Number: RN105394696

Name: Actual:

DALLAS FORT WORTH INTERNATIONAL COMMERCE PARK 24 WATER LINE EXTENSIO Address: ON N OF ESTERS RD S OF REGENT BLVD W OF CORPORATE DR & E OF TRADE AVE 578 ft.

> Address 2: Not reported

City,State,Zip: DFW AIRPORT, TX 75261

Status: **ACTIVE** Status Date: 2008-01-17 CN601700610 Customer Number:

DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD **Customer Name:** 

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: 2007-08-08 Affiliation End Date: 3000-12-31 **ACTIVE Customer Status:** Primary NAICS Industry Type Code: 237110

Primary NAICS Industry Type Description: Water and Sewer Line and Related Structures Construction

Physical Location Description: ON N OF ESTERS RD S OF REGENT BLVD W OF CORPORATE DR & E OF TRADE AVE

Regulated Entity Number: RN105394696

DALLAS FORT WORTH INTERNATIONAL COMMERCE PARK 24 WATER LINE EXTENSIO Name: Address: ON N OF ESTERS RD S OF REGENT BLVD W OF CORPORATE DR & E OF TRADE AVE

Address 2: Not reported

DFW AIRPORT, TX 75261 City, State, Zip:

Status: **ACTIVE** Status Date: 2008-01-17 Customer Number: CN601700610

DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD **Customer Name:** 

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: 2007-08-08 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 237110

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

### DALLAS FORT WORTH INTERNATIONAL COMMERCE PARK 24 WATER LINE (Continued) \$126775995

Primary NAICS Industry Type Description: Water and Sewer Line and Related Structures Construction

Physical Location Description: ON N OF ESTERS RD S OF REGENT BLVD W OF CORPORATE DR & E OF TRADE AVE

L95 DALLAS FORT WORTH INTERNATIONAL AIRPORT CENTRAL REGISTRY S126768012
NNE ON GATES E-4 AND E-6 AT DFW AIRPORT N/A

1/4-1/2 DALLAS, TX 75261

Site 13 of 20 in cluster L

0.271 mi. 1433 ft.

Relative: CENTRAL REGISTRY:
Higher Regulated Entity Number: RN105275242

Actual:Name:DALLAS FORT WORTH INTERNATIONAL AIRPORT578 ft.Address:ON GATES E-4 AND E-6 AT DFW AIRPORT

Address 2: Not reported

 City, State, Zip:
 DALLAS, TX 75261

 Status:
 ACTIVE

 Status Date:
 2007-07-17

 Customer Number:
 CN602414633

Customer Name:

Customer Legal Name:

Customer Ownership Type:

Affiliation Begin Date:

Customer Status:

Primary NAICS Industry Type Code:

Northwest Airlines, Inc.

CORPORATION

2006-11-17

3000-12-31

ACTIVE

481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation
Physical Location Description: ON GATES E-4 AND E-6 AT DFW AIRPORT

Regulated Entity Number: RN105275242

Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT

Address: ON GATES E-4 AND E-6 AT DFW AIRPORT

Address 2: Not reported
City,State,Zip: DALLAS, TX 75261
Status: ACTIVE

Status: ACTIVE
Status Date: 2007-07-17
Customer Number: CN602414633

Customer Name:

Customer Legal Name:

Customer Ownership Type:

Affiliation Begin Date:

Customer Status:

Primary NAICS Industry Type Code:

Northwest Airlines, Inc.

CORPORATION

2006-11-17

3000-12-31

ACTIVE

481111

Primary NAICS Industry Type Description: Scheduled Passenger Air Transportation
Physical Location Description: ON GATES E-4 AND E-6 AT DFW AIRPORT

L96 DALLAS FORT WORTH INTERNATIONAL AIRPORT SPILLS \$110730515

NNE BRANIFF INTERNATIONAL AIRLINES TERMINAL 2 MILES W NEAR GATE

1/4-1/2 DALLAS, TX 75261

0.271 mi.

1433 ft. Site 14 of 20 in cluster L

Relative: SPILLS:

Higher Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT

Actual: Address: BRANIFF INTERNATIONAL AIRLINES TERMINAL 2 MILES W NEAR GATE NUMBER 18

578 ft. City,State,Zip: DALLAS, TX 75261

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

# DALLAS FORT WORTH INTERNATIONAL AIRPORT (Continued)

S110730515

**EDR ID Number** 

Incident Number: 135873 RN100214907 Facility Id: Date of Spill: Not reported Seq Num: Not reported Responsible Party Name: Not reported Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible Party Telephone: Not reported Substance: Ethylene glycol Material Code: Not reported Media Affected: Not reported Permit Number: Not reported District: Not reported Origin: Not reported Cause: Not reported Basin Code: Not reported Notify Date: Not reported Adequate Clean: Not reported

Classification: 004 Hazardous Material Major

Basin Name: Not reported Water Affected: Not reported

Amnt Spilled: 10,000.00 GALLONS

Amnt in Water: Not reported Not reported Latitude: Longitude: Not reported Inspected By: Not reported Interim Report: Not reported Not reported Enforce: Information Final: Not reported Coordinator: Not reported Time Reported: Not reported Spill Time: Not reported

Incident Type: Emergency Response

Near City Name: DALLAS Importance Level: 0

 Received Date:
 02/12/2010

 Start Date:
 02/12/2010

 Status Date:
 09/22/2010

 Media Name:
 WATER

Customer: DFW AIRPORT ENVIRONMENTAL SSC

Effect: ENVIRONMEN

Num Complaining: 0 Frequency: PAST

Nature: INDUSTRIAL Watertext: Bear Creek

Air Text: DE-icing fluid retention pond

Incident Status: Closed
Disputed Status: Not reported
Disputed Date: 02/16/2010

Comments: A level gauge failed in a de-icing fluid retention pond. This

instrument failure resulted in a release of de-icing fluid and storm water. The material accumulated on the ground and traveled to Bear

Creek.

Incident Action: Not reported Incident Description: Not reported

Direction Distance

**EDR ID Number** Elevation **EPA ID Number** Site Database(s)

DALLAS FORT WORTH INTERNATIONAL AIRPORT (Continued)

S110730515

Invest Number: Not reported Invest Status: Not reported Customer Number: Not reported

L97 DALLAS FORT WORTH INTERNATIONAL AIRPORT CHANNEL MA **FINDS** 1024187572 NNE ON RECONSTRUCTION OF CONCRET FLUMES & CHANNELS AT1 N/A

DFW AIRPORT, TX 75261 1/4-1/2

0.271 mi.

1433 ft. Site 15 of 20 in cluster L

Relative: FINDS:

Higher Registry ID: 110070173015

Actual: 578 ft.

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates.

It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

DALLAS FORT WORTH DFW INTERNATIONAL COMMERCE PARK L98 **CENTRAL REGISTRY** S126772795 NNE ON NW SIDE OF CORPORATE DR & REGENT BLVD N/A

1/4-1/2 **DFW AIRPORT, TX 75261** 

0.271 mi.

1433 ft. Site 16 of 20 in cluster L CENTRAL REGISTRY: Relative:

Name:

Higher Regulated Entity Number: RN105345474

Actual: 578 ft. Address: ON NW SIDE OF CORPORATE DR & REGENT BLVD

Address 2: Not reported

DFW AIRPORT, TX 75261 City, State, Zip:

**ACTIVE** Status: Status Date: 2007-09-26 Customer Number: CN601700610

**Customer Name:** DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Dallas-Ft. Worth International Airport Board Customer Legal Name:

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: 2007-07-25 Affiliation End Date: 3000-12-31 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: 238910

Primary NAICS Industry Type Description: Site Preparation Contractors

Physical Location Description: ON NW SIDE OF CORPORATE DR & REGENT BLVD

Regulated Entity Number: RN105345474

DALLAS FORT WORTH DFW INTERNATIONAL COMMERCE PARK PHASE 3 DFW ICP Name:

DALLAS FORT WORTH DFW INTERNATIONAL COMMERCE PARK PHASE 3 DFW ICP

Address: ON NW SIDE OF CORPORATE DR & REGENT BLVD

Address 2: Not reported

City,State,Zip: DFW AIRPORT, TX 75261

Status: **ACTIVE** 

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

### DALLAS FORT WORTH DFW INTERNATIONAL COMMERCE PARK PHASE 3 DF (Continued)

 Status Date:
 2007-09-26

 Customer Number:
 CN601700610

Customer Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: 2007-07-25
Affiliation End Date: 3000-12-31
Customer Status: ACTIVE
Primary NAICS Industry Type Code: 238910

Primary NAICS Industry Type Description: Site Preparation Contractors

Physical Location Description: ON NW SIDE OF CORPORATE DR & REGENT BLVD

L99 DALLAS FT WORTH INTNS AIRPORT CENTRAL REGISTRY S126758808

NNE TERMINAL B NORTH

1/4-1/2 DFW AIRPORT, TX 75261

0.271 mi.

1433 ft. Site 17 of 20 in cluster L

Relative: CENTRAL REGISTRY:

HigherRegulated Entity Number:RN105148936

Actual: Name: DALLAS FT WORTH INTNS AIRPORT 578 ft. Address: TERMINAL B NORTH

578 ft. Address: TERMINAL B NC Address 2: Not reported

City,State,Zip: DFW AIRPORT, TX 75261

 Status:
 ACTIVE

 Status Date:
 1/24/2007

 Customer Number:
 CN601700610

Customer Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: 2/3/1994
Affiliation End Date: 12/31/3000
Customer Status: ACTIVE
Primary NAICS Industry Type Code: Not reported
Primary NAICS Industry Type Description: Not reported

Physical Location Description: TERMINAL B NORTH

Regulated Entity Number: RN105148936

Name: DALLAS FT WORTH INTNS AIRPORT

Address: TERMINAL B NORTH

Address 2: Not reported

City, State, Zip: DFW AIRPORT, TX 75261

 Status:
 ACTIVE

 Status Date:
 2007-01-24

 Customer Number:
 CN601700610

Customer Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Customer Legal Name: Dallas-Ft. Worth International Airport Board

Customer Ownership Type: OTHER GOVERNMENT

Affiliation Begin Date: 1994-02-03
Affiliation End Date: 3000-12-31
Customer Status: ACTIVE
Primary NAICS Industry Type Code: Not reported
Primary NAICS Industry Type Description: Not reported

Physical Location Description: TERMINAL B NORTH

S126772795

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

L100 DFW - DALLAS/FT. WORTH TX - AMERICAN AIRLINES INC. TIER 2 S108867674

NNE DFW INTERNATIONAL AIRPORT TERMINAL C GATE 2 ROOM 02 A201

1/4-1/2 DFW AIRPORT, TX 75261

0.271 mi.

578 ft.

1433 ft. Site 18 of 20 in cluster L

Relative: TIER 2: Higher Facili

Facility Id: FATR20063K6EBD0025N9

Actual: Facility Name: DFW - DALLAS/FT. WORTH TX - AMERICAN AIRLINES INC.

Reporting Year: 2006
Facility Country: USA
Facility Department: Not reported
Facility Date Modified: 10/10/2007
Date Tier 2 Signed: 2/8/2007

Mailing Address: 4333 Amon Carter Blvd. MD 5285

Mailing City/State/Country:

Dikes/Other Safeguard Meas Emp:
All Chemicals Same As Last Year:
State Fees Total:

Number Of Employess On Site:
Site Map:

Fire District:

Ft. Worth, TX USA
Not reported
Stone Total:

Not reported
Not reported
Not reported
Not reported

Submitted By: Bruce Campbell Manager Corp. Environmental

Latitude: Not reported Not reported Lonaitude: Lat/Long Location Desc: Not reported Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Notes: Not reported Validation: Not reported

\_\_\_\_

L101 DFW - DALLAS/FT. WORTH TX - AMERICAN EAGLE AIRLINE TIER 2 \$108867675
NNE DFW INTERNATIONAL AIRPORT TERMINAL A RM A11L204 N/A

1/4-1/2 0.271 mi.

1433 ft. Site 19 of 20 in cluster L

 Relative:
 TIER 2:

 Higher
 Facility Id:
 FATR20063K4JQG0026TN

Actual: Facility Name: DFW - DALLAS/FT. WORTH TX - AMERICAN EAGLE AIRLINES

578 ft. Reporting Year: 2006
Facility Country: USA
Facility Department: Not rep

DALLAS/FT. WORTH, TX 75261

Facility Department: Not reported Facility Date Modified: 10/10/2007 Date Tier 2 Signed: 2/8/2007

Mailing Address: 4333 Amon Carter Blvd. MD 5285

Mailing City/State/Country: Ft. Worth, TX USA Dikes/Other Safeguard Meas Emp: Not reported All Chemicals Same As Last Year: Not reported

**EDR ID Number** 

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

### DFW - DALLAS/FT. WORTH TX - AMERICAN EAGLE AIRLINES (Continued)

S108867675

**EDR ID Number** 

State Fees Total: 50.00 Number Of Employess On Site: Not reported Not reported Site Map: Fire District: Not reported

Submitted By: Bruce Campbell Manager Corp. Environmental

Latitude: Not reported Not reported Longitude: Lat/Long Location Desc: Not reported Lat/Long Method: Not reported Site Coordinate Abbr Submitted: Not reported Number Of Emp. Required: Not reported Fail Valid: Not reported Site Coordinate Abbr Submitted: Not reported Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Notes: Not reported Validation: Not reported

102 **DAVIS 3H TB** TIER 2 S112008729 N/A

NNW

WEATHERFORD, TX 76086

1/4-1/2 0.275 mi. 1451 ft.

Relative: TIER 2:

Higher FATR2012E01328896267/DAVIS 3H TB Facility Id/Name:

Reporting Year: 2012 Actual: Facility Country: USA 603 ft. Facility Department: Not reported Facility Date Modified: 5/8/2013

Date Tier 2 Signed: 2/22/2013 Mailing Address:

5205 N. O'Connor Blvd., Suite 1400

Mailing City/State/Country: Irving, TX USA

Dikes/Other Safeguard Meas Emp: All Chemicals Same As Last Year: False State Fees Total: Not reported Number Of Employess On Site: Not reported

Site Map:

Fire District: Not reported

Submitted By: Jennifer Lofland Environmental Analyst

Latitude: 32.8975 Longitude: -97.0475 Lat/Long Location Desc: Not reported Lat/Long Method: Not reported

Site Coordinate Abbr Submitted:

Number Of Emp. Required: Not reported Fail Valid: Not reported

Site Coordinate Abbr Submitted:

Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**DAVIS 3H TB (Continued)** S112008729

Additional Mail Addr: Not reported

FATR2011E01328896267/DAVIS 3H TB Facility Id/Name:

Reporting Year: 2011 Facility Country: USA Facility Department: Not reported 5/16/2012 Facility Date Modified: Date Tier 2 Signed: 2/24/2012

Mailing Address: 5205 N. O'Connor Blvd., Suite 1400

Mailing City/State/Country: Irving, TX USA

Dikes/Other Safeguard Meas Emp: All Chemicals Same As Last Year: False State Fees Total: Not reported Number Of Employess On Site: Not reported Site Map:

Fire District: Not reported

Submitted By: Jim Sherrard Environmental Director

32.8975 Latitude: Longitude: -97.0475 Not reported Lat/Long Location Desc: Lat/Long Method: Not reported F

Site Coordinate Abbr Submitted:

Number Of Emp. Required: Not reported Fail Valid: Not reported

Site Coordinate Abbr Submitted:

Mail Address: Not reported Mail City: Not reported Mail State Req.: Not reported Fire District: Not reported Additional Mail Addr: Not reported

Facility Info:

ld: 211111 Id Type: **NAICS** Description: Not reported Last Modified: 2/20/2012 15-467-9435 Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 2/20/2012 ld: 1311 Id Type: SIC Description: Not reported

Contact:

Last Modified:

Contact Email: Not reported Contact Mail Address: P.O. Box 1330

Contact City/State/Zip: Houston, TX 77251-1330

2/20/2012

Contact Mail Country: USA Contact Type 1: Submitter Contact Name: Jamie McCranie Title: **EHS** Representative

Modification Date: 2/20/2012

Contact Email: Not reported **EDR ID Number** 

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

DAVIS 3H TB (Continued) S112008729

Contact Mail Address: P.O. Box 1330

Contact City/State/Zip: Houston, TX 77251-1330

Contact Mail Country: USA
Contact Type 1: Submitter
Contact Name: Jamie McCranie
Title: EHS Representative

Modification Date: 2/20/2012

Contact:

Contact Email: Not reported

Contact Mail Address: 5205 N. O'Connor Blvd., Suite 1400

Contact City/State/Zip: Irving, TX 75039

Contact Mail Country: USA

Contact Type 1: Owner/Operator

Contact Name: Pioneer Natural Resources USA, Inc. BS

Title: Not reported Modification Date: 2/23/2012

Contact:

Contact Email:

Contact Mail Address:

Contact City/State/Zip:

Contact Mail Country:

Contact Type 1:

Not reported

Not reported

Not reported

Emergency Contact

Contact Name: Larry Barr
Title: Sr. Foreman
Modification Date: 2/23/2012

Notes: Not reported Validation: Not reported

Facility Info:

 Id:
 15-467-9435

 Id Type:
 Dun & Bradstreet

 Description:
 Not reported

 Last Modified:
 2/26/2013

 Id:
 1311

 Id Type:
 SIC

 Description:
 Not reported

Last Modified: 2/26/2013
Id: 211111
Id Type: NAICS
Description: Not reported
Last Modified: 2/26/2013

Contact:

Contact Email: Not reported

Contact Mail Address: 5205 N. O'Connor Blvd., Suite 1400

Contact City/State/Zip: Irving, TX 75039

Contact Mail Country: USA

Contact Type 1: Owner/Operator

Contact Name: Pioneer Natural Resources USA, Inc

Direction Distance

Elevation Site Database(s) EPA ID Number

DAVIS 3H TB (Continued) S112008729

Title: Not reported Modification Date: 3/9/2013

Contact Email: Not reported

Contact Mail Address: 5205 N. O'Connor Blvd., Suite 1400

Contact City/State/Zip: Irving, TX 75039

Contact Mail Country: USA

Contact Type 1: Owner/Operator

Contact Name: Pioneer Natural Resources USA, Inc

Title: Not reported Modification Date: 3/9/2013

Contact:

Contact Email:

Contact Mail Address:

Contact City/State/Zip:

Contact Mail Country:

Contact Type 1:

Not reported

Not reported

Not reported

Emergency Contact

Contact Name: Larry Barr
Title: Sr. Foreman
Modification Date: 3/9/2013

Chemical Inventory:

Facility Id: FATR2012E01328896267
Chemical Name: PRODUCED HYDROCARBONS
Chemical Inv Record Id: CVTR2012E00422761795

CAS Number: Not reported Chemical Same As Last Year: Not reported

Acute Health Risks:

Average Daily Amount: 100,000 - 999,999 pounds Max Daily Amount: 100,000 - 999,999 pounds

Max Amount In Largest Container: Not reported

Chronic Health Risks: EHS Substance: Last Modified: 3/7/2013 Days On Site: 365 Fire Hazard: Т Т Gas: Т Liquid: Mixture Form: Т Sudden Release Of Pressure Haz: Pure Form: F Reactive Hazard: Solid: Trade Secret:

Contact Label: Not reported Label Code: TX2012
Trade Secret: F

Chemical Inventory Location:

Record Key: CLTR2012E01751658062 Chemical Inventory Record Id: CVTR2012E00422761795

Amt Of Sub Stored Or Transported: Not reported Amount Units: Not reported Type Of Storage: Above ground tank

**EDR ID Number** 

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DAVIS 3H TB (Continued)** S112008729

Number Code/Storage Pressure: Number Code/Storage Temperature: 4

Desc of Loc(Or Transported) Subs: Lat 32.8975 Lon -97.0475

Last Modified: 3/7/2013

Notes: Not reported Validation: Not reported

L103 D10 TERMINAL RADAR APPROACH CONTROL UST U004177836 N/A

**NNE** 2401 N INTERNATIONAL PKWY 1/4-1/2 DFW AIRPORT, TX 75261

0.275 mi.

1452 ft. Site 20 of 20 in cluster L

Relative: UST:

Higher Name: D10 TERMINAL RADAR APPROACH CONTROL

2401 N INTERNATIONAL PKWY Address: Actual: City,State,Zip: DFW AIRPORT, TX 75261 578 ft.

Al Number: 35804 Facility Type: Not reported Facility Begin Date: 12/10/1986 Facility Status: **ACTIVE** 

Additional ID: 781128322002139

Facility Exempt Status: Ν Records Off-Site: No **UST Financial Assurance Required:** No Number Of Active UST: 2

Site Location Description: Not reported Site Location (Nearest City Name): **DFW AIRPORT** Site Location (County Name): **TARRANT** Site Location (Tceq Region): 4

Site Location (Location Zip): Not reported

Contact Name/Title: KAREN TAYLOR.SSC MGR

D10 TERMINAL RADAR APPROACH CONTROL Contact Organization Name:

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported Contact Telephone: 9726152120 Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported

Contact Email Address: KAREN.L.TAYLOR@FAA.GOV

Signature Date On Earliest Reg Form: 01/18/2022

Signature Name/Title On Earliest Reg Form: KAREN TAYLOR, ENV SSC MGR

Application Received Date On Earliest Reg Form: 01/31/2022

Signature Role On Earliest Reg Form: LEGAL AUTH REP OWNER Not reported

Signature Company On Earliest Reg Form: **Enforcement Action:** No

Facility Not Inspectable: No

Operator:

Princ ID: 834384492001318 Additional ID: 781128322002139

35804 Ai Number: Operator CN: CN600436885

Operator Name: FEDERAL AVIATION ADMINISTRATION

Operator Effective Begin Date: 12/30/2015

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

Operator Type: FG

OWNOPRCON Operator Role:

Contact Name: SHEILA GRIFFITH/190 DISTRICT MGR Contact Organization Name: **FAA HOUSTON TRACON DISTRICT 190** 

Contact Mailing Address (Delivery): 4005 GREENS RD Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: HOUSTON TX 77032-2333

Contact Phone Country Code: Contact Phone Area Code: 281 Contact Phone Number: 2308475 Contact Phone Extension: 0

Contact Fax Country Code: Not reported Not reported Contact Fax Area Code: Contact Fax Number: Not reported Contact Fax Extension: Not reported Contact Email Address: Not reported Contact Address Deliverable: Not reported

Owner:

Owner CN: CN600436885

FEDERAL AVIATION ADMINISTRATION Owner Last Name:

Owner First Name: Not reported Owner Middle Name: Not reported Owner Type: FG

PO BOX 610368 Contact Mailing Address (Delivery): Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City: **DALLAS** Contact Mailing State: TX Contact Mailing Zip: 75261

Contact Mailing Zip5: 0368 Contact Phone Number/Ext: 1 972 6152347/0 Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address: Not reported Not reported Contact Address Deliverable: Princ ID: 834384492001318 Additional ID: 781128322002139

Al Number: 35804 Owner Effective Begin Date: 12/30/2015 State Tax ID: Not reported OWNCON Contact Role:

Contact Name/Title: STACY HOWARD/SECM

Contact Organization Name: FEDERAL AVIATION ADMINISTRATION

Self Certification:

Self Cert ID: 67615 Cert ID: 366376 Al Number: 35804 Self Certification Date: 01/18/2022

KAREN TAYLOR ENV SSC MGR Signature Name/Title: Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: **RENEWAL** 

Distance EDR ID Number
Elevation Site EPA ID Number

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

Delivery Certificate Expiration Date:

Reporting Method:
P
Tank Corrosion Protection Compliance:
Y
Piping Corrosion Protection Compliance:
Y
Compartment Release Detection Compliance:
Y
Piping Release Detection Compliance:
N
Spill Prevention/Overfill Compliance:
Y

 Self Cert ID:
 67615

 Cert ID:
 349014

 Al Number:
 35804

 Self Certification Date:
 01/27/2021

Signature Name/Title: KAREN TAYLOR D10 TRACON ENV SSC MNGR

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2022

Reporting Method:
P
Tank Corrosion Protection Compliance:
Y
Piping Corrosion Protection Compliance:
Y
Compartment Release Detection Compliance:
Y
Piping Release Detection Compliance:
N
Spill Prevention/Overfill Compliance:
Y

 Self Cert ID:
 67615

 Cert ID:
 333818

 Al Number:
 35804

 Self Certification Date:
 01/17/2020

Signature Name/Title: AMY POZYCKI TECH OPS MGR
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:

Facility Fees Self Certification Flag:

Y
Financial Assurance Self Certification Flag:

Y
Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date: 01/31/2021

Reporting Method:
Pank Corrosion Protection Compliance:
Piping Corrosion Protection Compliance:
Y
Compartment Release Detection Compliance:
Y
Piping Release Detection Compliance:
N
Spill Prevention/Overfill Compliance:
Y

 Self Cert ID:
 67615

 Cert ID:
 316899

 Al Number:
 35804

 Self Certification Date:
 02/17/2019

Signature Name/Title: MICHAEL HICKS SSC MGR
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Y
Compartment Release Detection Compliance:

Piping Release Detection Compliance:

Spill Prevention/Overfill Compliance:

Y
Y

 Self Cert ID:
 67615

 Cert ID:
 298613

 Al Number:
 35804

 Self Certification Date:
 01/05/2018

Signature Name/Title: KEITH ROGERS SECM
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:

Facility Fees Self Certification Flag:

Financial Assurance Self Certification Flag:

Y

Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date: 01/31/2019

Reporting Method: P
Tank Corrosion Protection Compliance: Y
Piping Corrosion Protection Compliance: Y
Compartment Release Detection Compliance: Y
Piping Release Detection Compliance: Y
Spill Prevention/Overfill Compliance: N

 Self Cert ID:
 67615

 Cert ID:
 279976

 Al Number:
 35804

 Self Certification Date:
 12/28/2016

Signature Name/Title: LENNY RAMOS SECM
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2018

Reporting Method:
Pank Corrosion Protection Compliance:
Yiping Corrosion Protection Compliance:
Yicompartment Release Detection Compliance:
Yiping Release Detection Compliance:

 Self Cert ID:
 67615

 Cert ID:
 265527

 Al Number:
 35804

 Self Certification Date:
 12/30/2015

Signature Name/Title: STACY HOWARD SECM Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Distance Elevation

Site Database(s) EPA ID Number

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

**EDR ID Number** 

Delivery Certificate Expiration Date:

Reporting Method:
P
Tank Corrosion Protection Compliance:
Piping Corrosion Protection Compliance:
Y
Compartment Release Detection Compliance:
Piping Release Detection Compliance:
Y
Spill Prevention/Overfill Compliance:
N

 Self Cert ID:
 67615

 Cert ID:
 246614

 Al Number:
 35804

 Self Certification Date:
 12/12/2014

Signature Name/Title: STACY E HOWARD SECM
Signature Type Role: LEGAL AUTH REP OPERATOR

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2016

Reporting Method:
Pank Corrosion Protection Compliance:
Yiping Corrosion Protection Compliance:
Yicompartment Release Detection Compliance:
Yiping Release Detection Compliance:
Yiping Release Detection Compliance:
Yiping Release Detection Compliance:
Yiping Release Detection Compliance:
N

 Self Cert ID:
 67615

 Cert ID:
 231196

 Al Number:
 35804

 Self Certification Date:
 01/06/2014

Signature Name/Title: STACY HOWARD SEC
Signature Type Role: LEGAL AUTH REP OPERATOR

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2015

Reporting Method:
Pank Corrosion Protection Compliance:
Yiping Corrosion Protection Compliance:
Yicompartment Release Detection Compliance:
Yiping Release Detection Compliance:

 Self Cert ID:
 67615

 Cert ID:
 85372

 Al Number:
 35804

 Self Certification Date:
 01/03/2013

Signature Name/Title: STACY HOWARD SECM
Signature Type Role: LEGAL AUTH REP OPERATOR

Filing Status: RENEWAL

Distance Elevation S

Site Database(s) EPA ID Number

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

**EDR ID Number** 

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Not reported

Not reported

Compartment Release Detection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Spill Prevention/Overfill Compliance:

Not reported

 Self Cert ID:
 67615

 Cert ID:
 85371

 Al Number:
 35804

 Self Certification Date:
 01/17/2012

Signature Name/Title: STACY E HOWARD SECM Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:

Facility Fees Self Certification Flag:

Financial Assurance Self Certification Flag:

Y

Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Not reported

Compartment Release Detection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 67615

 Cert ID:
 85370

 Al Number:
 35804

 Self Certification Date:
 01/24/2011

Signature Name/Title: STACY E HOWARD SAFETY & ENV MGR

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Compartment Release Detection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 67615

 Cert ID:
 85369

 Al Number:
 35804

 Self Certification Date:
 01/15/2010

Signature Name/Title: STACY E HOWARD SFTY & ENV MGR

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

**Delivery Certificate Expiration Date:** 01/31/2011 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 67615 Cert ID: 85368 35804 Al Number: 01/26/2009 Self Certification Date:

**CHARLES SMITH MGR** Signature Name/Title: Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: **RENEWAL** 

Registration Self Certification Flag: Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag:

Delivery Certificate Expiration Date: 01/31/2010 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Not reported Piping Corrosion Protection Compliance: Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 67615 Cert ID: 85367 Al Number: 35804 Self Certification Date: 12/31/2007

CHARLES W SMITH D10 DISTRICT MGR Signature Name/Title:

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: **RENEWAL** 

Registration Self Certification Flag: Υ Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag: Υ

01/31/2009 **Delivery Certificate Expiration Date:** Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 67615 Cert ID: 85366 Al Number: 35804 Self Certification Date: 01/25/2007

STACY E HOWARD DFW TECH SUPPORT CTR Signature Name/Title:

Signature Type Role: LEGAL AUTH REP OPERATOR

Filing Status: **RENEWAL** 

Direction Distance Elevation

Site Database(s) EPA ID Number

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

**EDR ID Number** 

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Not reported

Not reported

Compartment Release Detection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 67615

 Cert ID:
 85365

 Al Number:
 35804

 Self Certification Date:
 12/20/2005

Signature Name/Title: CHARLES W SMITH MGR
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Compartment Release Detection Compliance:

Piping Release Detection Compliance:

Not reported

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 67615

 Cert ID:
 85364

 Al Number:
 35804

 Self Certification Date:
 02/01/2005

Signature Name/Title: CHARLES W SMITH ASM Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2006
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported
Compartment Release Detection Compliance: Not reported
Piping Release Detection Compliance: Not reported
Spill Prevention/Overfill Compliance: Not reported

 Self Cert ID:
 67615

 Cert ID:
 85363

 Al Number:
 35804

 Self Certification Date:
 01/05/2004

Signature Name/Title: DOUGLAS L KEEFFE MGR LONE STAR SMO

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

**Delivery Certificate Expiration Date:** 01/31/2005 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 67615 Cert ID: 85362 35804 Al Number: 02/04/2003 Self Certification Date:

CHARLES W SMITH ACTING MGR Signature Name/Title: Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: INITIAL Registration Self Certification Flag: Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag:

Delivery Certificate Expiration Date: 01/31/2004 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Not reported Piping Corrosion Protection Compliance: Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

#### Tank:

Install Date: 01/01/1972 05/08/1986 Tank Registration Date: Number of Compartments: 1

Tank Capacity: 8000 Tank Singlewall: Ν Tank Doublewall: Ν

Not reported Pipe Type: UST ID. 94740 Facility ID: 67615 Ai Number: 35804 Tank Id: 1A

REMOVED FROM GROUND Tank Status (Current):

Ν

Tank Status Date: 08/28/1997

Empty:

Tank Regulatory Status: **FULLY REGULATED** 

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): N Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Υ Tank Material(Frp(Fiberglass-Reinforced Plastic): Ν Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):

Direction Distance Elevation

Site Database(s) EPA ID Number

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

**EDR ID Number** 

```
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):
                                                           Ν
Piping Material (Steel):
                                                           Υ
Piping Mat(Frp(Fiberglass Reinforced Plastic):
                                                           N
Piping Mat(Concrete):
                                                           Ν
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):
                                                           Ν
Piping Mat(Nonmetallic Flex Piping):
                                                           Ν
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):
                                                           Ν
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):
                                                           Ν
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
                                                           Ν
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                           Ν
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                           Ν
TCPM(Cathodic Prot-FacInstallation):
                                                           Ν
TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                           Ν
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                           Ν
TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                           Ν
TCPM(Ext Nonmetallic Jacket):
                                                           Ν
TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                           Ν
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                           Ν
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                           Ν
PCPM(Cathodic Prot-Field Install):
                                                           Ν
PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                           Ν
PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                           Ν
PCPMeth(Isolated Open Area/2nd Containment):
                                                           Ν
PCPM (Dual Protected):
                                                           Ν
PCPM(Unnec Per Corrosion Prot Specialist):
                                                           Ν
Tank Corr Prot Compliance Flag:
                                                           Ν
Piping Corr Prot Compliance Flag:
                                                           N
Tank Corrosion Prot Variance:
                                                           Ν
Piping Corrosion Prot Variance:
                                                           Ν
Temp Out Of Service Compliance:
                                                           Ν
Technical Compliance Flag:
                                                           N
Tank Tested Flag:
                                                           Ν
Installation Signature Date:
                                                           Not reported
```

Installation Signature Date: Not reported

# Compartment Records:

1A Tank ID: 8000 Tank Capacity: UST Comprt ID: 93294 UST ID: 94740 Al Number: 35804 Compartment ID: DIESEL Substance Stored1: Substance Stored2: Not reported Substance Stored3: Not reported CompartmentReleaseDetectionMethod(Vapor): Ν CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): N CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): N PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Ν Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: N

Stage I Vapor Recovery:
Stage 1 Installation Date:
Not reported
Not reported

Install Date: 06/21/1994 Tank Registration Date: 02/11/2003 Number of Compartments: Tank Capacity: 10000 Tank Singlewall: Ν Tank Doublewall: Υ Pipe Type: S UST ID: 201378 Facility ID: 67615 Ai Number: 35804 Tank Id:

Tank Status (Current): REMOVED FROM GROUND

Ν

Ν

Tank Status Date: 11/01/2018

Empty: N

Tank Regulatory Status: FULLY REGULATED

Tank Int Prot (Internal Tank Lining Date):

Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Υ Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Υ Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Ν Piping Mat(Frp(Fiberglass Reinforced Plastic): Υ Piping Mat(Concrete): Ν Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν

PipingConnect/Valves(Shear/Impact Valves(Under Disp)):

Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):

Piping Mat(Nonmetallic Flex Piping):

Direction Distance Elevation

**EDR ID Number** Site **EPA ID Number** Database(s)

Ν

Ν

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

```
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
  Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                            Ν
  TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                            N
  TCPM(Cathodic Prot-FacInstallation):
                                                            Ν
  TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                            Ν
  TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                            Ν
  TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                             Υ
  TCPM(Ext Nonmetallic Jacket):
                                                            Ν
  TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                            Ν
  Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                            Ν
  Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                            Ν
  PCPM(Cathodic Prot-Field Install):
                                                            Ν
  PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                             Υ
  PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                            Ν
  PCPMeth(Isolated Open Area/2nd Containment):
                                                            Ν
  PCPM (Dual Protected):
                                                            Ν
  PCPM(Unnec Per Corrosion Prot Specialist):
                                                            Ν
  Tank Corr Prot Compliance Flag:
                                                             Υ
  Piping Corr Prot Compliance Flag:
                                                            Υ
  Tank Corrosion Prot Variance:
                                                            Ν
  Piping Corrosion Prot Variance:
                                                            Ν
  Temp Out Of Service Compliance:
                                                             Υ
  Technical Compliance Flag:
                                                            Ν
  Tank Tested Flag:
  Installation Signature Date:
                                                            Not reported
Compartment Records:
  Tank ID:
  Tank Capacity:
                                                            10000
  UST Comprt ID:
                                                            93295
                                                            201378
  UST ID:
  Al Number:
                                                            35804
  Compartment ID:
                                                            Α
  Substance Stored1:
                                                            Not reported
  Substance Stored2:
                                                            Not reported
  Substance Stored3:
                                                            Not reported
  CompartmentReleaseDetectionMethod(Vapor):
                                                            Ν
  CRDM(GW Monitoring):
                                                            Ν
  CRDM(Monitoring Of Secondary Cont Barrier):
                                                             Υ
  CRDM(Auto Tank Gauge Test/Inv Control):
                                                            Υ
  CRDM(Interstitial Monitoring SecWall/Jacket):
                                                            Ν
  CRDM(Wkly Manual Gauging(Tanks<=1000 G):
                                                            Ν
  CRDM(Mthly Tank Gauging(Emer Gen Tanks):
                                                            Ν
  CRDM(Sir (Stat Inv Reconciliation)/Inv Control):
                                                            Ν
  PipingReleaseDetectionMethod(PRDM)(Vapor):
                                                            Ν
  PRDM(Groundwater Monitoring):
                                                            Ν
  PRDM(Monitoring Sec Containment Barrier):
                                                            Ν
  PRDM(InterstitialMonitoring w/in SecWall/Jacket):
                                                            Ν
  PRDM(Mthly Piping Tightness Test)@.2Gph:
                                                            Ν
  PRDM(AnnualPipingTightTest/ElecMon@.1Gph:
                                                            Ν
  PRDM(TriennialTightTest(Suction/GravityPiping):
                                                             Υ
  PRDM AutoLineLeakDet(3.0 Gph PressPiping):
                                                            Ν
  PRDM(Sir(StatInv Recon)/Inv Control)):
                                                            Ν
  PRDM(Exempt System Suction:
                                                            Ν
  Spill Overfill Prevention Equip(SOPE):
                                                            Ν
  SOPE(Spill Cont/Bucket/Sump):
                                                            Ν
  SOPE(DelShut-Off Valve) ):
                                                            Ν
```

SOPE(FlowRestrictorValue:

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

### D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

SOPE(Alarm (Set@<=90%) W/3a Or 3b: Υ SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Υ Piping Release Detection Compliance Flag ): Υ Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

Install Date: 06/21/1994 Tank Registration Date: 02/11/2003

Number of Compartments: Tank Capacity: 10000 Tank Singlewall: Ν Tank Doublewall: Υ Pipe Type: S UST ID: 201379 Facility ID: 67615 Ai Number: 35804 Tank Id:

Tank Status (Current): REMOVED FROM GROUND

Ν

Tank Status Date: 11/01/2018

Empty:

**FULLY REGULATED** Tank Regulatory Status:

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Υ Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Υ Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Υ Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν

Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):

Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν

Piping Material (Steel): Ν Piping Mat(Frp(Fiberglass Reinforced Plastic): Υ

Piping Mat(Concrete): Ν Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν

Piping Mat(Nonmetallic Flex Piping): Ν

PipingConnect/Valves(Shear/Impact Valves(Under Disp)): Ν Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): Ν

Piping Connect/Valves (Flex Connectors(Ends Of Piping)): Ν Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation): Ν TCPM (ExtDielectricCoat/Laminate/Tape/Wrap): Ν

TCPM(Cathodic Prot-FacInstallation): Ν TCPM(Composite Tank(Steel W/Frp Ext Laminate): Ν

TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): Ν TCPM(FRP Tank Or Piping(Noncorrodible)): Υ

TCPM(Ext Nonmetallic Jacket): Ν

Direction Distance Elevation

Site Database(s) EPA ID Number

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

**EDR ID Number** 

TCPMeth(Unnecessary Per Corrosion Prot Spec): Ν Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap): N Piping Corr Prot Method(PCPM) (Cathodic Factory Install): Ν PCPM(Cathodic Prot-Field Install): Ν PCPMethod (FRP Tank Or Piping(Noncorrodible): Υ PCPM(Nonmetallic FlexPiping (Noncorrodible)): Ν PCPMeth(Isolated Open Area/2nd Containment): Ν PCPM (Dual Protected): Ν PCPM(Unnec Per Corrosion Prot Specialist): Ν Tank Corr Prot Compliance Flag: Υ Piping Corr Prot Compliance Flag: Υ Tank Corrosion Prot Variance: Ν Piping Corrosion Prot Variance: Ν Temp Out Of Service Compliance: Υ Technical Compliance Flag: Ν Tank Tested Flag:

Installation Signature Date: Not reported

### Compartment Records:

 Tank ID:
 2

 Tank Capacity:
 10000

 UST Comprt ID:
 93296

 UST ID:
 201379

 AI Number:
 35804

 Compartment ID:
 A

Substance Stored1: Not reported Substance Stored2: Not reported Substance Stored3: Not reported

CompartmentReleaseDetectionMethod(Vapor): Ν CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Υ CRDM(Auto Tank Gauge Test/Inv Control): Υ CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Υ PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Υ SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Υ Piping Release Detection Compliance Flag ): Υ Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν Map ID MAP FINDINGS Direction

Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

### D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported Install Date: 06/21/1994 Tank Registration Date: 02/11/2003 Number of Compartments: Tank Capacity: 560 Tank Singlewall: Ν Tank Doublewall: Υ Pipe Type: S UST ID: 201380 Facility ID: 67615 Ai Number: 35804 Tank Id: Tank Status (Current): REMOVED FROM GROUND Tank Status Date: 11/01/2018 Empty: **FULLY REGULATED** Tank Regulatory Status: Tank Int Prot (Internal Tank Lining Date): Not reported Piping Design (Single Wall): Ν Piping Design (Double Wall): Υ Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Υ Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Ν Piping Mat(Frp(Fiberglass Reinforced Plastic): Υ Piping Mat(Concrete): Ν Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν Piping Mat(Nonmetallic Flex Piping): Ν PipingConnect/Valves(Shear/Impact Valves(Under Disp)): Ν Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): Ν Piping Connect/Valves (Flex Connectors(Ends Of Piping)): Ν Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation): Ν TCPM (ExtDielectricCoat/Laminate/Tape/Wrap): Ν TCPM(Cathodic Prot-FacInstallation): Ν TCPM(Composite Tank(Steel W/Frp Ext Laminate): Ν TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): Ν TCPM(FRP Tank Or Piping(Noncorrodible)): Υ TCPM(Ext Nonmetallic Jacket): Ν TCPMeth(Unnecessary Per Corrosion Prot Spec): Ν Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap): Ν Piping Corr Prot Method(PCPM) (Cathodic Factory Install): Ν PCPM(Cathodic Prot-Field Install): Ν PCPMethod (FRP Tank Or Piping(Noncorrodible): Υ PCPM(Nonmetallic FlexPiping (Noncorrodible)): Ν PCPMeth(Isolated Open Area/2nd Containment): Ν PCPM (Dual Protected): Ν

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

### D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

PCPM(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	Υ
Piping Corr Prot Compliance Flag:	Υ
Tank Corrosion Prot Variance:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	Υ
Technical Compliance Flag:	N
Tank Tested Flag:	Υ

Installation Signature Date: Not reported

Compartment Records:

SOPE(DelShut-Off Valve) ):

 Tank ID:
 3

 Tank Capacity:
 560

 UST Comprt ID:
 93297

 UST ID:
 201380

 Al Number:
 35804

 Compartment ID:
 A

Substance Stored1: Not reported Substance Stored2: Not reported Substance Stored3: Not reported

CompartmentReleaseDetectionMethod(Vapor): Ν CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Υ CRDM(Auto Tank Gauge Test/Inv Control): Υ CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): N CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): N PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Υ PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν

SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Υ SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Υ Piping Release Detection Compliance Flag ): Υ Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: N

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

Ν

 Install Date:
 11/06/2018

 Tank Registration Date:
 02/20/2019

Number of Compartments: 1
Tank Capacity: 5089

Map ID MAP FINDINGS Direction

Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

Tank Singlewall: Ν Υ Tank Doublewall: S Pipe Type: UST ID: 223674 Facility ID: 67615 Ai Number: 35804 Tank Id: 5 Tank Status (Current): IN USE Tank Status Date: 11/06/2018 Empty: **FULLY REGULATED** Tank Regulatory Status: Tank Int Prot (Internal Tank Lining Date): Not reported Piping Design (Single Wall): Ν Piping Design (Double Wall): Υ Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): N Piping Mat(Frp(Fiberglass Reinforced Plastic): Ν Piping Mat(Concrete): Ν Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν Piping Mat(Nonmetallic Flex Piping): Υ PipingConnect/Valves(Shear/Impact Valves(Under Disp)): Ν Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): Ν Piping Connect/Valves (Flex Connectors(Ends Of Piping)): Ν Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation): Ν TCPM (ExtDielectricCoat/Laminate/Tape/Wrap): Ν TCPM(Cathodic Prot-FacInstallation): Ν TCPM(Composite Tank(Steel W/Frp Ext Laminate): Ν TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): Ν TCPM(FRP Tank Or Piping(Noncorrodible)): Υ TCPM(Ext Nonmetallic Jacket): Ν TCPMeth(Unnecessary Per Corrosion Prot Spec): Ν Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap): Piping Corr Prot Method(PCPM) (Cathodic Factory Install): Ν PCPM(Cathodic Prot-Field Install): Ν PCPMethod (FRP Tank Or Piping(Noncorrodible): Ν PCPM(Nonmetallic FlexPiping (Noncorrodible)): Υ PCPMeth(Isolated Open Area/2nd Containment): Ν PCPM (Dual Protected): Ν PCPM(Unnec Per Corrosion Prot Specialist): Ν Tank Corr Prot Compliance Flag: Υ Piping Corr Prot Compliance Flag: Υ Tank Corrosion Prot Variance: Ν Piping Corrosion Prot Variance: Ν Temp Out Of Service Compliance: Ν Technical Compliance Flag: Ν Tank Tested Flag: Υ

Map ID MAP FINDINGS Direction

Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

Installation Signature Date:	02/06/2019
Compartment Records:	
Tank ID:	5
Tank Capacity:	5089
UST Comprt ID:	194020
UST ID:	223674
Al Number:	35804
Compartment ID:	A
Substance Stored1:	DIESEL
Substance Stored2:	Not reported
Substance Stored3:	Not reported
CompartmentReleaseDetectionMethod(Vapor):	N
CRDM(GW Monitoring):	N
ν σ,	
CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control):	Y
CRDM(Interstitial Monitoring SecWall/Jacket):	N
CRDM(Wkly Manual Gauging(Tanks<=1000 G):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
PipingReleaseDetectionMethod(PRDM)(Vapor):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Sec Containment Barrier):	N
PRDM(InterstitialMonitoring w/in SecWall/Jacket):	N
PRDM(Mthly Piping Tightness Test)@.2Gph:	N
PRDM(AnnualPipingTightTest/ElecMon@.1Gph:	N
PRDM(TriennialTightTest(Suction/GravityPiping):	N
PRDM AutoLineLeakDet(3.0 Gph PressPiping):	N
PRDM(Sir(StatInv Recon)/Inv Control)):	N
PRDM(Exempt System Suction:	N
Spill Overfill Prevention Equip(SOPE):	Υ
SOPE(Spill Cont/Bucket/Sump):	Υ
SOPE(DelShut-Off Valve) ):	Υ
SOPE(FlowRestrictorValue:	N
SOPE(Alarm (Set@<=90%) W/3a Or 3b:	Υ
SOPE(N/A Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	Υ
Piping Release Detection Compliance Flag ):	N
Spill/OverfillPreventionCompliance Flag:	Υ
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
Stage I Vapor Recovery:	EXEMPT BY TCEQ RULE
Stage 1 Installation Date:	Not reported
Install Date:	11/06/2018
Tank Registration Date:	02/20/2019
Number of Compartments:	1
•	
Tank Capacity:	5089
Tank Singlewall: Tank Doublewall:	N Y
Pipe Type: UST ID:	S 222672
	223673
Facility ID: Ai Number:	67615
Al Number: Tank ld:	35804 4
	IN USE
Tank Status (Current):	IN USE

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

Tank Status Date: 11/06/2018 Empty: Ν Tank Regulatory Status: **FULLY REGULATED** Tank Int Prot (Internal Tank Lining Date): Not reported Piping Design (Single Wall): Ν Piping Design (Double Wall): Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Ν Piping Mat(Frp(Fiberglass Reinforced Plastic): Ν Piping Mat(Concrete): Ν Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν Piping Mat(Nonmetallic Flex Piping): Υ PipingConnect/Valves(Shear/Impact Valves(Under Disp)): Ν Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): Ν Piping Connect/Valves (Flex Connectors(Ends Of Piping)): Ν Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation): Ν TCPM (ExtDielectricCoat/Laminate/Tape/Wrap): Ν TCPM(Cathodic Prot-FacInstallation): Ν TCPM(Composite Tank(Steel W/Frp Ext Laminate): Ν TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): Ν TCPM(FRP Tank Or Piping(Noncorrodible)): Υ TCPM(Ext Nonmetallic Jacket): Ν TCPMeth(Unnecessary Per Corrosion Prot Spec): Ν Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap): Ν Piping Corr Prot Method(PCPM) (Cathodic Factory Install): Ν PCPM(Cathodic Prot-Field Install): Ν PCPMethod (FRP Tank Or Piping(Noncorrodible): Ν PCPM(Nonmetallic FlexPiping (Noncorrodible)): Υ PCPMeth(Isolated Open Area/2nd Containment): Ν PCPM (Dual Protected): Ν PCPM(Unnec Per Corrosion Prot Specialist): Ν Tank Corr Prot Compliance Flag: Υ Piping Corr Prot Compliance Flag: Υ Tank Corrosion Prot Variance: Ν Piping Corrosion Prot Variance: Ν Temp Out Of Service Compliance: Υ Technical Compliance Flag: Ν Tank Tested Flag: Installation Signature Date: 02/06/2019 Compartment Records: Tank ID: Tank Capacity: 5089 UST Comprt ID: 194019 UST ID: 223673 Al Number: 35804 Compartment ID: Α

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

**EDR ID Number** 

Substance Stored1: DIESEL Not reported Substance Stored2: Substance Stored3: Not reported CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Υ CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Υ SOPE(Spill Cont/Bucket/Sump): SOPE(DelShut-Off Valve) ): SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Υ SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Υ Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Υ Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: EXEMPT BY TCEQ RULE Stage I Vapor Recovery:

Stage 1 Installation Date: Not reported

### Construction Notification:

NOC ID: 33257 Facility ID: 67615 Al Number: 35804 Application Received Date: 07/12/2018 Scheduled Construction Date: 08/21/2018 **UST** Improvement: Ν **UST** Installation: Ν

**UST Removal:** Ν UST Repair: Ν UST Return To Service: Ν UST Replacement: Υ **UST Abandonment:** Ν UST Stage I: Ν **AST Installation:** Ν AST Stage I:

Historical Tracking Number: Not reported Waiver Flag: Not reported Late Filing Flag:

07/12/2018 Form Received Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

### D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

**EDR ID Number** 

Signature Date On Form:

Signature Name On Form:

CHRIS MAYS
Signature Company On Form:

Not reported
Signature Title On Form:

Not reported
Signature Role:

Not reported

Owner Name At Time Of Construction: FEDERAL AVIATION ADMINISTRATION; FEDERAL AVIATION ADMINIST

Owner CN At Time Of Construction: CN600436885,CN600436885

Owner AR At Time Of Construction: 16511A,16511U

General Desc Of Prop Construct: REMOVE (2) 10,000 GALLON DIESEL USTs, PIPING & CONTROLS; INSTALL (2)

NEW 5000 GALLON USTs IN SAME AREA; REMOVE (1) 500 GALLON USED OIL UST

AND REPLACE WITH UL142 280 GALLON AST.

Contractor, Consultant and Installer:

Cont/Cons/Installer ID: 78778
UST ID: Not reported
NOC ID: 33257
AI Number: 35804
Type Of Contact: CONSULTANT
Contractor CRP Number Or Installer ILP Number: Not reported

Company Name: DOUHERTY SPRAGUE
Representative Name: JOHN DOUGHERTY
Mailing Address (Delivery): 3902 INDUSTRIAL ST

Mailing Address (Internal Delivery):Not reportedMailing City:ROWLETTMailing State:TXMailing Zip:75088Mailing Foreign Postal Code:Not reportedMailing County Code:Not reported

Phone Number Country Code:

Phone Number Area Code:

Phone Number:

4128666

Phone Number Extension:

Fax Number Country Code:

Fax Number Area Code:

Fax Number Area Code:

Not reported

Fax Number:

Not reported

Fax Number:

Not reported

Fax Number:

Not reported

Fax Number:

Not reported

 Cont/Cons/Installer ID:
 81131

 UST ID:
 223673

 NOC ID:
 Not reported

 AI Number:
 35804

 Type Of Contact:
 CONTRACTOR

 Contractor CRP Number Or Installer ILP Number:
 CRP001073

Company Name: EXCELL ENVIRONMENTAL INC

Representative Name: Not reported PO BOX 1675 Mailing Address (Delivery): Mailing Address (Internal Delivery): Not reported Mailing City: **BUDA** Mailing State: TX Mailing Zip: 78610 Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported

Phone Number Country Code:

Phone Number Area Code:

Phone Number:

2805231

Phone Number Extension:

0

Fax Number Country Code:

1

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

Fax Number Area Code: 512 2803580 Fax Number:

Email Address: INFO@EXCELLFUELINGSYSTEMS.COM

Cont/Cons/Installer ID: 81133 UST ID: 223674 NOC ID: Not reported Al Number: 35804 Type Of Contact: CONTRACTOR Contractor CRP Number Or Installer ILP Number: CRP001073

Company Name: **EXCELL ENVIRONMENTAL INC** 

Representative Name: Not reported Mailing Address (Delivery): PO BOX 1675 Mailing Address (Internal Delivery): Not reported Mailing City: **BUDA** Mailing State: TX Mailing Zip: 78610 Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported

Phone Number Country Code: Phone Number Area Code: 512 Phone Number: 2805231 Phone Number Extension: 0 Fax Number Country Code: Fax Number Area Code: 512 Fax Number: 2803580

Email Address: INFO@EXCELLFUELINGSYSTEMS.COM

Cont/Cons/Installer ID: 78779 UST ID: Not reported NOC ID: 33257 Al Number: 35804 Type Of Contact: **CONTRACTOR** Contractor CRP Number Or Installer ILP Number: CRP001073

**EXCELL ENVIRONMENTAL INC** Company Name:

Representative Name: Not reported Mailing Address (Delivery): PO BOX 1675 Mailing Address (Internal Delivery): Not reported Mailing City: **BUDA** Mailing State: TX 78610 Mailing Zip: Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported

Phone Number Country Code: Phone Number Area Code: 512 Phone Number: 2805231 Phone Number Extension: 0 Fax Number Country Code: Fax Number Area Code: 512 Fax Number: 2803580

INFO@EXCELLFUELINGSYSTEMS.COM **Email Address:** 

Cont/Cons/Installer ID: 81132 223673 UST ID: NOC ID: Not reported Al Number: 35804 Type Of Contact: **INSTALLER** 

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

Contractor CRP Number Or Installer ILP Number: Not reported Not reported Company Name: Representative Name: ROBERT COX Mailing Address (Delivery): Not reported Mailing Address (Internal Delivery): Not reported Mailing City: Not reported Mailing State: Not reported Not reported Mailing Zip: Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported Phone Number Country Code: Not reported Not reported Phone Number Area Code: Not reported Phone Number: Phone Number Extension: Not reported Not reported Fax Number Country Code: Fax Number Area Code: Not reported Not reported Fax Number: **Email Address:** Not reported

Cont/Cons/Installer ID: 78780
UST ID: Not reported
NOC ID: 33257
AI Number: 35804
Type Of Contact: INSTALLER
Contractor CRP Number Or Installer ILP Number: ILP001166

Company Name: ROLLINS RICHARD C

Representative Name: Not reported

Mailing Address (Delivery): 120 MONTGOMERY CT

Mailing Address (Internal Delivery):Not reportedMailing City:BUDAMailing State:TXMailing Zip:78610Mailing Foreign Postal Code:Not reportedMailing County Code:Not reported

Phone Number Country Code:1Phone Number Area Code:512Phone Number:2805230Phone Number Extension:0

Cont/Cons/Installer ID:

Fax Number Country Code:

Fax Number Area Code:

Fax Number:

Not reported

Not reported

Not reported

Email Address: RICK.ROLLINS@EXCELLFUELINGSYSTEMS.COM

81134

UST ID: 223674 NOC ID: Not reported Al Number: 35804 **INSTALLER** Type Of Contact: Contractor CRP Number Or Installer ILP Number: Not reported Company Name: Not reported ROBERT COX Representative Name: Mailing Address (Delivery): Not reported Mailing Address (Internal Delivery): Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Mailing Foreign Postal Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

D10 TERMINAL RADAR APPROACH CONTROL (Continued)

U004177836

Mailing County Code: Not reported Phone Number Country Code: Not reported Phone Number Area Code: Not reported Phone Number: Not reported Phone Number Extension: Not reported Fax Number Country Code: Not reported Fax Number Area Code: Not reported Fax Number: Not reported Email Address: Not reported

Facility Billing Contacts:

Contact Organization Name: FEDERAL AVIATION ADMINISTRATION

Contact Mailing Address (Delivery): PO BOX 610368 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DALLAS, TX 75261 0368

Phone Number/Ext: 972 6152347/0

Contact Fax Number/Ext:

Contact Email Address: STACY.HOWARD@FAA.GOV

Contact Address Deliverable: Υ 67615 Facility ID:

781128322002139 Additional ID: Princ ID: 834384492001318

Al Number:

D10 TERMINAL RADAR APPROACH CONTROL Facility Name:

AR Number: 16511 AR UST Number Suffix: Α AR AST Number Suffix:

Contact Name/Title: KEITH ROGERS/

M104 **DFW** PFAS ECHO 1027351605 NNE N/A

DFW

1/4-1/2 DALLAS, TX

0.277 mi.

1460 ft. Site 1 of 2 in cluster M

PFAS ECHO: Relative: Higher Name:

Address: Not reported Actual: City,State,Zip: DALLAS, TX 582 ft. Latitude: 32.897485 -97.04143 Longitude:

Count:

County: Not reported Status: Inactive Region: 06 Industry: Airports

ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110070366812

Facility Percent Minority: 40.33 Facility Derived Tribes: Facility Population: 460.54 EPA Programs: **CWA** Federal Facility: No Federal Agency: Facility FIPS Code: 48439 Facility Indian Country Flag: Ν

Facility Collection Method: ADDRESS MATCHING-HOUSE NUMBER

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

**DFW (Continued)** 1027351605

Facility Derived HUC: 12030103 120301020705 Facility Derived WBD:

Facility Derived CD113: 24

Facility Derived CB2010: 484399800001076

Facility Major Flag: Facility Active Flag: Υ Facility Inspection Count: 0 Facility Date Last Inspection: Facility Days Last Inspection: Facility Informal Count: 0 Facility Date Last Informal Action: Facility Formal Action Count: 0 Facility Date Last Formal Action: Facility Total Penalties: 0 Facility Penalty Count: Facility Date Last Penalty: Facility Last Penalty AMT: Facility QTRS With NC: 0 Facility Programs With SNC:

Facility Compliance Status: No Violation Identified

Facility SNC Flag: Ν AIR Flag: Ν NPDES Flag: SDWIS Flag: Ν RCRA Flag: Ν TRI Flag: N GHG Flag: Ν AIR IDS: CAA Permit Types: CAA NAICS: CAA SICS:

TXR05AU78 NPDES IDS: CWA Permit Types: Minor

CWA NAICS:

CWA SICS: 4522 4512 4581 4513

RCRA IDS: RCRA Permit Types: RCRA NAICS: SDWA IDS: SDWA System Types: SDWA Compliance Status: SDWA SNC Flag: Ν TRI IDS: TRI Releases Transfers: TRI On Site Releases: TRI Off Site Transfers: TRI Reporter: Facility IMP Water Flag: EJSCREEN Flag US:

https://ejscreen.epa.gov/mapper/mobile/EJSCREEN\_mobile.aspx?geometry=% EJSCREEN Report:

7B%22x%22:-97.04143,%22y%22:32.897485,%22spatialReference%22:%7B%22wki

d%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

K105 **AEX STATION** LPST S116696328 SSE

3122 E 30TH ST N/A **DFW AIRPORT, TX 75261** 

1/4-1/2 0.283 mi.

1496 ft. Site 13 of 13 in cluster K

LPST: Relative: Lower

Name: **AEX STATION** Address: 3122 E 30TH ST Actual: City,State,Zip: DFW AIRPORT, TX 75261

561 ft. Facility ID: 0021747 LPST Id: 103554

Facility Location: 2922 SERVICE RD

TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: **ARLINGTON** Discovered Date: 09/23/1991 Entered Date: 07/15/1992 Reported Date: 09/24/1991 Closure Date: 07/13/1995

Priority: 6 - MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED

Program: 1 - RPR

6A - FINAL CONCURRENCE ISSUED CA Status:

Priority Description: SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

Coordinators Primary: 1/2

Coordinators RPR: **RONNIE EASON** Responsible Party Name: Not reported Responsible Party Contact: RICHARD REETER Responsible Party Address: PO BOX 619428

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 214/574-8185 Reported Date: 09/24/1991 Case Start Date: 07/13/1995 Reference Number: RN100213990 Project Manager: **REASON** 

M106 **DALLAS/FORT WORTH INTER FINDS** 1011991489 N/A

NNE **UNKNOWN** 

DALLAS-FORT WORTH, TX 00000 1/4-1/2

0.284 mi.

1501 ft. Site 2 of 2 in cluster M

Relative: FINDS:

Higher Registry ID: 110038025794

Actual:

Click Here for FRS Facility Detail Report: 579 ft.

Environmental Interest/Information System: AIR EMISSIONS CLASSIFICATION UNKNOWN

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

J107 DFW INT. AIRPORT - TERMINAL D ASBESTOS S129329567

33260 / 2333 SOUTH INTERNATIONAL PARKWAY N/A

DALLAS, TX 75261

1/4-1/2 0.287 mi.

North

1513 ft. Site 5 of 9 in cluster J

Relative: ASBESTOS:

Higher Name: DFW INT. AIRPORT - TERMINAL D

Actual: Address: 33260 / 2333 SOUTH INTERNATIONAL PARKWAY

592 ft. City,State,Zip: DALLAS, TX 75261

Date of inspection:

Reason for Inspection:

Violation:

Not reported

Not reported

Complaint Date: 10/23/2015
Notification Number: 2015006673
ASB Priority: Not reported
PIF State: Not reported
Detained: Not reported
Product Name: Not reported

Product Name:

Time Spent:

Not reported

Travel Time:

Mileage:

Reg:

Init:

Not reported

Facility Type: Public
Inspector Name: Not reported
Date Report Received: 10/15/2015
Date Routed by Supervisor: Not reported
Date Routed to PSQA: Not reported
Date Reviewed by PSQA: Not reported
Date Routed by Supervisor1: Not reported

Date Rtnd to Inspector Corrections:

Date Rcvd Back:

Not reported

Not reported

Not reported

Not reported

Not reported

Date Rind to Inspector Corrections 3: Not reported

Date Rind Back 3: Not reported

Not reported

Date Rcvd Back 3: Not reported Notification Status: Current Amendo: 0

Notification Work Type: Abatement
Notification Type: Original
Work Type Flag: A

Certification Statement Date: 10/09/2015 Certification Statement Phone: 972-399-0068

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ

High Profile: N
Ref Method: Not reported
Analytical Method: PLM
Start Date: 10/23/2015
Client Code: Not reported
Client Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW INT. AIRPORT - TERMINAL D (Continued)

S129329567

License Number: Not reported Not reported File Number: Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Not reported Inspection Number Grade:

J108 **DFW FINDS** 1024442799 **ECHO** N/A

North 2333 INTERNATIONAL PKWY RM D08A222 DALLAS TX 75261

1/4-1/2 **DALLAS. TX 75261** 

0.287 mi.

1513 ft. Site 6 of 9 in cluster J

Relative: FINDS:

Higher 110070366812 Registry ID:

Actual:

Click Here for FRS Facility Detail Report: 592 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1024442799 Registry ID: 110070366812

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070366812

Name:

2333 INTERNATIONAL PKWY RM D08A222 DALLAS TX 75261 Address:

City, State, Zip: DALLAS, TX 75261

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

J109 DFW CENTRAL REGISTRY S126793218

North 2333 INTERNATIONAL PKWY RM D08A222 DALLAS TX 75261

1/4-1/2 DALLAS, TX 75261

Site 7 of 9 in cluster J

0.287 mi. 1513 ft.

Relative: CENTRAL REGISTRY:
Higher Regulated Entity Number: RN105622104

Actual: Name: DFW

592 ft. Address: 2333 INTERNATIONAL PKWY RM D08A222 DALLAS TX 75261

Address 2: Not reported City, State, Zip: DALLAS, TX 75261

 Status:
 ACTIVE

 Status Date:
 2008-09-17

 Customer Number:
 CN603406950

Customer Name: FLIGHT SERVICES & SYSTEMS INC
Customer Legal Name: Flight Services & Systems, Inc.

Customer Ownership Type:

Affiliation Begin Date:

Affiliation End Date:

Customer Status:

Primary NAICS Industry Type Code:

Primary NAICS Industry Type Description:

Customer Status:

Wheat Farming

Physical Location Description: 2333 INTERNATIONAL PKWY RM D08A222 DALLAS TX 75261

Regulated Entity Number: RN105622104

Name: DFW

Address: 2333 INTERNATIONAL PKWY RM D08A222 DALLAS TX 75261

Address 2: Not reported City, State, Zip: DALLAS, TX 75261

Status: ACTIVE
Status Date: 2008-09-17
Customer Number: CN603406950

Customer Name: FLIGHT SERVICES & SYSTEMS INC
Customer Legal Name: Flight Services & Systems, Inc.

Customer Ownership Type:

Affiliation Begin Date:

Affiliation End Date:

Customer Status:

Primary NAICS Industry Type Code:

Primary NAICS Industry Type Description:

Customer Status:

Wheat Farming

Physical Location Description: 2333 INTERNATIONAL PKWY RM D08A222 DALLAS TX 75261

J110 DFWEAD2017036 TERMINAL C (FID # 33054)

North 2333 NORTH INTERNATIONAL PARKWAY

ASBESTOS S121360333

N/A

North 2333 NORTH INTERNATIONAL PARKWAY 1/4-1/2 DALLAS, TX 75261

0.287 mi.

1513 ft. Site 8 of 9 in cluster J

Relative: ASBESTOS:

HigherName:DFWEAD2017036 TERMINAL C (FID # 33054)Actual:Address:2333 NORTH INTERNATIONAL PARKWAY

592 ft. City, State, Zip: DALLAS, TX 75261
Date of inspection: Not reported

Reason for Inspection:
Violation:
Complaint Date:
Notification Number:
Ashley Gonzalez
Not reported
04/22/2017
Notification Number:
2017002420
ASB Priority:
Not reported
PIF State:
Not reported

N/A

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### DFWEAD2017036 TERMINAL C (FID # 33054) (Continued)

S121360333

**EDR ID Number** 

Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg: Not reported Init: Seq: Not reported Public Facility Type: Inspector Name: Not reported Date Report Received: 04/13/2017 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Not reported Date Rcvd Back: Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Current Notification Status: Amendo: 3 Notification Work Type: Abatement Notification Type: Amendment Work Type Flag:

Certification Statement Date: 04/13/2017 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 HIGH Priority: ARU: 5 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 04/17/2017 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported Not reported License Status Description: **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported

Distance

Elevation Site Database(s) EPA ID Number

# DFWEAD2017036 TERMINAL C (FID # 33054) (Continued)

S121360333

**EDR ID Number** 

Results: Not reported Inspection Number Grade: Not reported

Name: DFWEAD2017036 TERMINAL C (FID # 33054)
Address: 2333 NORTH INTERNATIONAL PARKWAY

City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: John Lerro Violation: Not reported Complaint Date: 04/15/2017 2017002420 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 03/31/2017 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported

Date Rcvd Back:

Date Rtnd to Inspector Corrections2:

Date Rcvd Back 2:

Date Rtnd to Inspector Corrections 3:

Date Rtnd to Inspector Corrections 3:

Date Rcvd Back 3:

Not reported

Not reported

Not reported

Notification Status: Current/Has Amendment

Amendo:

Notification Work Type: Abatement
Notification Type: Amendment

Work Type Flag: A

Certification Statement Date: 03/31/2017
Certification Statement Phone: 972-973-2741

Is The Facility a School or K-12?: Ν Region: 03 HIGH Priority: ARU: 6 Is this a phased abatement project?: Ν Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: Full Containment

Analytical Method: PLM
Start Date: 04/10/2017
Client Code: Not reported
Client Name: Not reported
License Number: Not reported
File Number: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFWEAD2017036 TERMINAL C (FID # 33054) (Continued)

S121360333

License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Not reported Staff Operator ID: Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Not reported Inspection Secondary Class Code: Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DFWEAD2017036 TERMINAL C (FID # 33054) Name: 2333 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 04/22/2017 Notification Number: 2017002420 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Travel Time: Not reported Mileage: Not reported Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 04/04/2017 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Not reported Date Rcvd Back 2:

Notification Status: Current/Has Amendment

Not reported

Not reported

Amendo:

Date Rtnd to Inspector Corrections 3:

Date Rcvd Back 3:

Notification Work Type: Abatement Notification Type: Amendment

Work Type Flag:

04/04/2017 Certification Statement Date: Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFWEAD2017036 TERMINAL C (FID # 33054) (Continued)

S121360333

ARU: 6 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 04/17/2017 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblott reported Results: Not reported Inspection Number Grade: Not reported

DFWEAD2017036 TERMINAL C (FID # 33054) Name: 2333 NORTH INTERNATIONAL PARKWAY Address:

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: 04/15/2017 Complaint Date: Notification Number: 2017002420 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Not reported Mileage: Not reported Reg: Not reported Init: Seq: Not reported Facility Type: Public Inspector Name: Not reported Date Report Received: 03/27/2017 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFWEAD2017036 TERMINAL C (FID # 33054) (Continued)

S121360333

Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3:

**Notification Status:** Current/Has Amendment

Amendo:

Notification Work Type: Abatement Notification Type: Original Work Type Flag: Certification Statement Date: 03/27/2017

Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν 03 Region: Priority: HIGH ARU: 6 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 04/10/2017 Client Code: Not reported Client Name: Not reported License Number: Not reported Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported

Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Not reported Disposition: Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

DFWEAD2018052 - TERMINAL D (FID NO. 33260) J111 2333 SOUTH INTERNATIONAL PARKWAY North

S121360335 ASBESTOS

N/A

1/4-1/2 **DALLAS, TX 75261** 

0.287 mi.

1513 ft. Site 9 of 9 in cluster J

Relative: ASBESTOS:

Higher DFWEAD2018052 - TERMINAL D (FID NO. 33260) Name: Address: 2333 SOUTH INTERNATIONAL PARKWAY Actual:

592 ft. City, State, Zip: **DALLAS, TX 75261** 

Not reported Date of inspection: Reason for Inspection: Ashley Gonzalez Violation: Not reported Complaint Date: 05/07/2018 2018003318 Notification Number: ASB Priority: Not reported

Direction Distance Elevation

rice EDR ID Number tion Site Database(s) EPA ID Number

# DFWEAD2018052 - TERMINAL D (FID NO. 33260) (Continued)

S121360335

PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Not reported Mileage: Not reported Reg: Init: Not reported Not reported Seq: Facility Type: Public Inspector Name: Not reported Date Report Received: 04/23/2018 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Original Work Type Flag: Certification Statement Date: 04/23/2018 Certification Statement Phone: 972-973-2740

High Profile: N

Ref Method: Full Containment Analytical Method: PLM

Start Date: 05/07/2018 Client Code: Not reported Client Name: Not reported Not reported License Number: Not reported File Number: License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

#### DFWEAD2018052 - TERMINAL D (FID NO. 33260) (Continued)

S121360335

**EDR ID Number** 

Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEAD2017146 TERMINAL D (FID#33260) 2333 S INTERNATIONAL PARKWAY

Address: City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Violation: Not reported 11/28/2017 Complaint Date: 2017008360 Notification Number: ASB Priority: Not reported

PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Reg: Not reported Not reported Init: Seq: Not reported Facility Type: Public

Inspector Name: Not reported 11/13/2017 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Date Rtnd to Inspector Corrections2: Not reported

Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Not reported Date Rcvd Back 3: Notification Status: Current Amendo:

Notification Work Type: Abatement Notification Type: Amendment Work Type Flag: Α

Certification Statement Date: 11/13/2017

Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: Υ High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 11/27/2017 Client Code: Not reported Not reported Client Name: License Number: Not reported

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

#### DFWEAD2018052 - TERMINAL D (FID NO. 33260) (Continued)

S121360335

File Number: Not reported License Status Description: Not reported Not reported **Expiration Date:** Original Date: Not reported Rank Effective Date: Not reported Not reported Mod Code: Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiblet reported Results: Not reported Inspection Number Grade: Not reported

Name: DFWEAD2017146 TERMINAL D (FID#33260)
Address: 2333 S INTERNATIONAL PARKWAY

Not reported Not reported

Address: City, State, Zip: DALLAS, TX 75261 Date of inspection: Not reported Reason for Inspection: Ashley Gonzalez Not reported Violation: Complaint Date: 11/28/2017 2017008360 Notification Number: ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Not reported Time Spent: Travel Time: Not reported Mileage: Not reported Not reported Reg:

Facility Type: Public Inspector Name: Not reported Date Report Received: 11/10/2017 Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported Not reported Date Rtnd to Inspector Corrections2: Date Rcvd Back 2: Not reported Date Rtnd to Inspector Corrections 3: Not reported Date Rcvd Back 3: Not reported

Notification Status: Current/Has Amendment

Amendo:

Init:

Seq:

Notification Work Type: Abatement Notification Type: Original Work Type Flag: A

Certification Statement Date: 11/10/2017
Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: N Region: 03

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFWEAD2018052 - TERMINAL D (FID NO. 33260) (Continued)

S121360335

Priority: HIGH ARU: 0 Is this a phased abatement project?: N Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: N

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 11/27/2017 Client Code: Not reported Not reported Client Name: License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Not reported Original Date: Rank Effective Date: Not reported Mod Code: Not reported Area: Not reported Staff Operator ID: Not reported Inspection Number: Not reported Inspection Status: Not reported Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Descriptiont reported Results: Not reported Inspection Number Grade: Not reported

DFWEAD2016224 - TERMINAL D (FID # 33260) Name: Address: 2333 SOUTH INTERNATIONAL PARKWAY

City, State, Zip: **DALLAS, TX 75261** Date of inspection: Not reported Ashley Gonzalez Reason for Inspection: Not reported Violation: Complaint Date: 07/26/2016 Notification Number: 2016005706 ASB Priority: Not reported PIF State: Not reported Detained: Not reported Product Name: Not reported Time Spent: Not reported Not reported Travel Time: Not reported Mileage: Reg: Not reported Init: Not reported Seq: Not reported Facility Type: Public Inspector Name: Not reported 07/08/2016 Date Report Received: Date Routed by Supervisor: Not reported Date Routed to PSQA: Not reported Date Reviewed by PSQA: Not reported Date Routed by Supervisor1: Not reported Date Rtnd to Inspector Corrections: Not reported Date Rcvd Back: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# DFWEAD2018052 - TERMINAL D (FID NO. 33260) (Continued)

S121360335

Date Rtnd to Inspector Corrections2: Not reported Date Rcvd Back 2: Not reported Not reported Date Rtnd to Inspector Corrections 3: Date Rcvd Back 3: Not reported Notification Status: Current Amendo: Notification Work Type: Abatement Notification Type: Original

Work Type Flag: Certification Statement Date: 07/08/2016 Certification Statement Phone: 972-973-2740

Is The Facility a School or K-12?: Ν Region: 03 Priority: HIGH ARU: 0 Is this a phased abatement project?: Ν Ordered: Ν Is This Project an Emergency?: Ν Is Building Occupied?: High Profile: Ν

Ref Method: **Full Containment** 

Analytical Method: PLM Start Date: 07/25/2016 Client Code: Not reported Client Name: Not reported License Number: Not reported File Number: Not reported License Status Description: Not reported **Expiration Date:** Not reported Original Date: Not reported Rank Effective Date: Not reported Mod Code: Not reported Not reported Area: Staff Operator ID: Not reported Inspection Number: Not reported Not reported Inspection Status: Disposition: Not reported Inspection Class Descriptio: Not reported Inspection Secondary Class Code: Not reported Inspection Secondary Class Code Description reported Results: Not reported Inspection Number Grade: Not reported

N112 **ERNS** 96343619 N/A

SE 2413 5E NORTH SUPPORT RD 1/4-1/2 DFW AIRPORT, TX 75261

0.289 mi.

1528 ft. Site 1 of 4 in cluster N

Relative: **Incident Commons:** Lower NRC Report #:

Description of Incident: HYDRAULIC LINE ON A LIFT / LINE LEAKED RELEASING THE MATERIAL Actual:

Type of Incident: **FIXED** 568 ft.

Incident Cause: **EQUIPMENT FAILURE** Incident Date Time: 1996-05-24 06:00:00 Incident DTG: DISCOVERED Incident Location: Not reported

Loaction Address: 2413 5E NORTH SUPPORT RD

343619

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 96343619

Location Street 1: Not reported
Location Street 2: Not reported
Location Nearest City: DFW AIRPORT

Location State: TX

Location County: **TARRANT** Location Zip: 752610262 Distance From City: Not reported Distance Units: Not reported Direction From City: Not reported Lat Deg: Not reported Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Long Quad: Not reported Location Section: Not reported Location Township: Not reported Location range: Not reported Potential Range: Not reported

Incidents:

Year: 1996 343619 NRC Report #: UNKNOWN Aircraft Type: Aircraft Model: Not reported Not reported Aircraft ID: Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Not reported Aircraft Fuel on Board: Aircraft Fuel on Board Units: Not reported Aircraft Spot Number: Not reported Aircraft Hanger: Not reported Aircraft Runway Number: Not reported Not reported Road Mile Marker: Building ID: Not reported Type of Fixed Object: UNKNOWN

Power Generating Facility:

Generating Capacity:

Type of Fuel:

Not reported

Not reported

Not reported

Not reported

NPDES Compliance: U

Pipeline Type: UNKNOWN

DOT Regulated:

Pipeline Above Ground:

Exposed Underwater:

Pipeline Covered:

Railroad Hotline:

Grade Crossing:

U

N

Location Subdivision:

Railroad Milepost:

Type Vehicle Involved:

Crossing Device Type:

Not reported

UNKNOWN

Not reported

Device Operational: Y

DOT Crossing Number: Not reported

Brake Failure:

Description of Tank: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

(Continued) 96343619

Tank Above Ground: **ABOVE** Transportable Container: U Tank Regulated: U

Tank Regulated By: Not reported Tank ID: Not reported Not reported Capacity of Tank: Capacity of Tank Units: Not reported Actual Amount: Not reported **Actual Amount Units:** Not reported Platform Rig Name: Not reported Platform Letter: Not reported Not reported Location Area ID: Location Block ID: Not reported OCSG Number: Not reported OCSP Number: Not reported State Lease Number: Not reported Not reported Pier Dock Number: Berth Slip Number: Not reported Continuous Release Type: Not reported Initial Continuous Release No: Not reported Continuous Release Permit: Not reported Ν

Allision:

Type of Structure: Not reported Structure Name: Not reported

Structure Operational:

Airbag Deployed: Not reported Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Service Disruption Units: Not reported Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported CR Change Date: Not reported FBI Contact: Not reported Not reported FBI Contact Date Time:

Sub Part C Testing Req: XXX

Conductor Testing: Not reported **Engineer Testing:** Not reported Trainman Testing: Not reported Yard Foreman Testing: Not reported **RCL Operator Testing:** Not reported Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Signalman Testing: Not reported Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported

Passenger Route: XXXPassenger Delay: XXX

Incident Details:

Year: 1996 343619 NRC Report #: Fire Involved: Ν Fire Extinguished: U Any Evacuations:

Number Evacuated: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

(Continued) 96343619

Who Evacuated: Not reported Not reported Radius of Evacuation:

Any Injuries: U

Number Injured: Not reported Number Hospitalized: Not reported

Any Fatalities:

Number Fatalities: Not reported

Any Damages:

Damage Amount: Not reported

Air Corridor Closed:

Air Corridor Desc: Not reported Air Closure Time: Not reported

Waterway Closed:

Waterway Desc: Not reported Waterway Closure Time: Not reported

Road Closed:

Road Desc: Not reported Road Closure Time: Not reported Closure Direction: Not reported

Major Artery: Ν Track Closed: Ν

Track Desc: Not reported Track Closure Time: Not reported Media Interest: Not reported Medium Desc: LAND Additional Medium Info: SOIL Body of Water: Not reported Tributary of: Not reported

Release Secured:

Estimated Duration of Release: Not reported Release rate: Not reported

Desc Remedial Action: THE MATERIAL IS SOAKED WITHIN THE SOIL AND IS UNDERNEATH THE

BUILDING'SFOUNDATION / UNKNOWN WHAT ACTIONS WILL BE TAKEN

State Agency on Scene: Not reported State Agency Report Number: Not reported Other Agency Notified: Not reported Weather Conditions: Not reported Air Temperature: Not reported Wind Speed: Not reported Wind Direction: Not reported

Water Supply Contaminated: U

Sheen Size: Not reported Sheen Color: Not reported Direction of Sheen Travel: Not reported Not reported Sheen Odor Description: Wave Condition: Not reported Current Speed: Not reported **Current Direction:** Not reported Water Temperature: Not reported Track Close Dir: Not reported **Empl Fatality:** Not reported Pass Fatality: Not reported

Community Impact:

Wind Speed Unit: Not reported Employee Injuries: Not reported Passenger Injuries: Not reported Occupant Fatality: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 96343619

Current Speed Unit: Not reported Road Closure Units: Not reported Track CLosure Units: Not reported Sheen Size Units: Not reported

Additional Info: WILL NOTIFY THE TNRCC AND LEPC

State Agency Notified: Not reported Federal Agency Notified: Not reported nearest River Mile Marker: Not reported Sheen Size Length: Not reported Sheen Size Length Units: Not reported Sheen Size Width: Not reported Sheen Size Width Units: Not reported

Offshore: N
Duration Unit: Not reported
Release Rate Unit: Not reported
Release Rate Rate: Not reported

Passengers Transferred: UNK

Calls:

Year: 1996 NRC Report #: 343619 Site ID: 96343619

Date Time Received: 1996-05-24 09:17:49
Date Time Complete: 1996-05-24 09:21:55

Call Type: INC

Responsible Company: DELTA AIRLINES
Responsible Org Type: PRIVATE ENTERPRISE

Responsible City: DFW AIRPORT

Responsible State: TX
Responsible Zip: 752610262
On Behalf: Not reported
Source: UNAVAILABLE

Material Involved:

Year: 1996
NRC Report #: 343619
Chris Code: OHY
Case Number: Not reported
UN Number: Not reported

Amount of Material: 500

Unit of Measure: GALLON(S)
Name of Material: HYDRAULIC OIL

If Reached Water: YES
Amount in Water: 0
Unit of Measure Reach Water: NONE

Direction Distance

Elevation Site Database(s) EPA ID Number

SE 2413 5E NORTH SUPPORT RD 1/4-1/2 DFW AIRPORT, TX 75261

0.289 mi.

1528 ft. Site 2 of 4 in cluster N

Relative: Incident Commons:
Lower NRC Report #: 339516

Actual: Description of Incident: HYDRAULIC LINE / LINE LEAKED DUE TO UNKNOWN CAUSES

568 ft. Type of Incident: FIXED Incident Cause: UNKNOWN

Incident Date Time: 1996-05-03 11:00:00
Incident DTG: DISCOVERED
Incident Location: Not reported

Loaction Address: 2413 5E NORTH SUPPORT RD

Location Street 1: Not reported
Location Street 2: Not reported
Location Nearest City: DFW AIRPORT

Location Nearest City: DF\
Location State: TX

**TARRANT** Location County: Location Zip: 752610262 Distance From City: Not reported Distance Units: Not reported Direction From City: Not reported Not reported Lat Deg: Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Not reported Long Quad: Location Section: Not reported Location Township: Not reported Location range: Not reported Potential Range: Not reported

Incidents:

Year: 1996 NRC Report #: 339516 Aircraft Type: UNKNOWN Aircraft Model: Not reported Aircraft ID: Not reported Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Aircraft Fuel on Board: Not reported Aircraft Fuel on Board Units: Not reported Aircraft Spot Number: Not reported Aircraft Hanger: Not reported Aircraft Runway Number: Not reported Road Mile Marker: Not reported **Building ID:** Not reported Type of Fixed Object: UNKNOWN

Power Generating Facility: U

Generating Capacity:

Type of Fuel:

Not reported

Not reported

Not reported

Not reported

NPDES Compliance: U

Pipeline Type: UNKNOWN

DOT Regulated:

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

(Continued) 96339516

Pipeline Above Ground: ABOVE
Exposed Underwater: U
Pipeline Covered: U
Railroad Hotline: N
Grade Crossing: N

Location Subdivision:

Railroad Milepost:

Type Vehicle Involved:

Crossing Device Type:

Not reported

UNKNOWN

Not reported

Device Operational: Y

DOT Crossing Number: Not reported

Brake Failure: N

Description of Tank:

Tank Above Ground:

Transportable Container:

Tank Regulated:

Not reported
ABOVE
U
U

Tank Regulated By: Not reported Tank ID: Not reported Capacity of Tank: Not reported Capacity of Tank Units: Not reported Actual Amount: Not reported **Actual Amount Units:** Not reported Not reported Platform Rig Name: Platform Letter: Not reported Location Area ID: Not reported Location Block ID: Not reported OCSG Number: Not reported OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Berth Slip Number: Not reported Continuous Release Type: Not reported Initial Continuous Release No: Not reported Continuous Release Permit: Not reported

Allision:

Type of Structure: Not reported Structure Name: Not reported

Structure Operational: Y

Airbag Deployed: Not reported Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Service Disruption Units: Not reported Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported CR Change Date: Not reported FBI Contact: Not reported FBI Contact Date Time: Not reported Sub Part C Testing Req: XXXConductor Testing: Not reported **Engineer Testing:** Not reported Trainman Testing: Not reported Yard Foreman Testing: Not reported **RCL Operator Testing:** Not reported Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Signalman Testing: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 96339516

Other Employee Testing:
Unknown Testing:
Passenger Handling:
Passenger Route:

Not reported
Not reported
XXX
Passenger Delay:

XXX

Incident Details:

Year: 1996
NRC Report #: 339516
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N

Number Evacuated: Not reported Who Evacuated: Not reported Radius of Evacuation: Not reported

Any Injuries: U

Number Injured: Not reported Number Hospitalized: Not reported

Any Fatalities:

Number Fatalities: Not reported

Any Damages: N

Damage Amount: Not reported

Air Corridor Closed: N

Air Corridor Desc: Not reported
Air Closure Time: Not reported

Waterway Closed: N

Waterway Desc: Not reported Waterway Closure Time: Not reported

Road Closed: N

Road Desc: Not reported Road Closure Time: Not reported Closure Direction: Not reported

Major Artery: N Track Closed: N

Track Desc:

Track Desc:

Not reported

Release Secured: U

Estimated Duration of Release: Not reported Release rate: Not reported

Desc Remedial Action: SECURED THE RELEASE / WILL HAVE CONTRACTOR CLEAN UP

State Agency on Scene:

State Agency Report Number:

Other Agency Notified:

Weather Conditions:

Air Temperature:

Wind Speed:

Wind Direction:

Not reported

Water Supply Contaminated: U

Sheen Size: Not reported Sheen Color: Not reported Direction of Sheen Travel: Not reported Sheen Odor Description: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

(Continued) 96339516

Wave Condition:

Current Speed:

Current Direction:

Water Temperature:

Track Close Dir:

Empl Fatality:

Not reported

Community Impact: N

Wind Speed Unit: Not reported Employee Injuries: Not reported Passenger Injuries: Not reported Occupant Fatality: Not reported Current Speed Unit: Not reported Road Closure Units: Not reported Track CLosure Units: Not reported Sheen Size Units: Not reported

Additional Info: WILL NOTIFY THE TNRCC AND LEPC

State Agency Notified: Not reported Federal Agency Notified: Not reported nearest River Mile Marker: Not reported Sheen Size Length: Not reported Sheen Size Length Units: Not reported Sheen Size Width: Not reported Sheen Size Width Units: Not reported Offshore: **Duration Unit:** Not reported Release Rate Unit: Not reported Release Rate Rate: Not reported Passengers Transferred: UNK

. accongoro maneromoar

Calls:

 Year:
 1996

 NRC Report #:
 339516

 Site ID:
 96339516

Date Time Received: 1996-05-03 12:24:50 Date Time Complete: 1996-05-03 12:28:13

Call Type:

Responsible Company: DELTA AIRLINES
Responsible Org Type: PRIVATE ENTERPRISE

Responsible City: DFW AIRPORT

Responsible State: TX

Responsible Zip: 752610262
On Behalf: Not reported
Source: UNAVAILABLE

Material Involved:

Year: 1996
NRC Report #: 339516
Chris Code: OHY
Case Number: Not reported
UN Number: Not reported

Amount of Material: 20

Unit of Measure: GALLON(S)
Name of Material: HYDRAULIC OIL

If Reached Water: YES
Amount in Water: 0

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

(Continued) 96339516

Unit of Measure Reach Water: NONE

N114 **DFW AIRPORT** CENTRAL REGISTRY \$127058569 N/A

2471 N SUPPORT RD DALLAS TX 75261 SF

Site 3 of 4 in cluster N

1/4-1/2 DALLAS, TX

0.295 mi. 1560 ft.

Relative: CENTRAL REGISTRY: Lower Regulated Entity Number: RN111153458

Name: **DFW AIRPORT** Actual:

568 ft. Address: 2471 N SUPPORT RD DALLAS TX 75261

Address 2: Not reported City, State, Zip: DALLAS, TX Status: **ACTIVE** Status Date: 1/1/2001 Customer Number: CN601623978

UNIFIED SERVICES OF TEXAS INCORPORATED **Customer Name:** 

Customer Legal Name: Unified Services of Texas, Incorporated

Customer Ownership Type: **CORPORATION** Affiliation Begin Date: 12/21/2020 Affiliation End Date: 12/31/3000 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: Not reported Primary NAICS Industry Type Description: Not reported

Physical Location Description: 2471 N SUPPORT RD DALLAS TX 75261

Regulated Entity Number: RN111153458 Name: **DFW AIRPORT** 

Address: 2471 N SUPPORT RD DALLAS TX 75261

Address 2: Not reported City, State, Zip: DALLAS, TX **ACTIVE** Status: Status Date: 1/1/2001 **Customer Number:** CN601623978

UNIFIED SERVICES OF TEXAS INCORPORATED **Customer Name:** 

Customer Legal Name: Unified Services of Texas, Incorporated

Customer Ownership Type: **CORPORATION** Affiliation Begin Date: 12/21/2020 Affiliation End Date: 12/31/3000 **Customer Status: ACTIVE** Primary NAICS Industry Type Code: Not reported Primary NAICS Industry Type Description: Not reported

Physical Location Description: 2471 N SUPPORT RD DALLAS TX 75261

N115 1011319047 **DELTA AIR LINES INC DFW FINDS** N/A

SE **5E SUPPORT AREA** 1/4-1/2 **DALLAS, TX 75261** 

0.307 mi.

1620 ft. Site 4 of 4 in cluster N

Relative: FINDS:

Lower Registry ID: 110037919107

Actual: 568 ft.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DELTA AIR LINES INC DFW (Continued)**

1011319047

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**AMERICAN AIRLINES** UST U001291967 116 **Financial Assurance** NNE **2E 3E CONNECTOR BLDG** N/A

AMERICAN AIRLINES

DFW AIRPORT, TX

764456382003093

**DFW AIRPORT** 

**TARRANT** 

Not reported

Not reported

Not reported

9724256810

Not reported

Not reported

Not reported

07/08/2014

07/08/2014

Not reported

Not reported

No

No

RICK ROSALES.

12472

N

No

No

4

75261

01/01/1985

**INACTIVE** 

2E 3E CONNECTOR BLDG

2E 3E CONNECTOR BLDG

CHUCK FISHER, ENVIR MGR

**AMERICAN AIRLINES** 

AIRCRAFT REFUELING

1/4-1/2 **DFW AIRPORT, TX** 

0.336 mi. 1772 ft.

Relative: UST: Higher Name: Address: Actual:

580 ft. City,State,Zip: Al Number:

Facility Type:

Facility Begin Date: Facility Status:

Additional ID:

Facility Exempt Status: Records Off-Site: **UST Financial Assurance Required:** 

Number Of Active UST:

Site Location Description:

Site Location (Nearest City Name): Site Location (County Name):

Site Location (Tceq Region): Site Location (Location Zip):

Contact Name/Title:

Contact Organization Name:

Contact Mailing Address1: Contact Mailing Address2: Contact Mailing City/State/Zip: Contact Telephone:

Facility Contact Address Deliverable: Contact Fax Number: Contact Email Address:

Signature Name/Title On Earliest Reg Form: Application Received Date On Earliest Reg Form: Signature Role On Earliest Reg Form: Signature Company On Earliest Reg Form:

Signature Date On Earliest Reg Form:

**Enforcement Action:** Facility Not Inspectable:

Operator:

Princ ID: 163503962003231 Additional ID: 764456382003093 Ai Number: 12472

TC7411289.2s Page 543

Distance EDR ID Number
Elevation Site EPA ID Number

AMERICAN AIRLINES (Continued)

Operator CN: CN602385767

Operator Name: AMERICAN AIRLINES INC

Operator Effective Begin Date: 03/23/2001
Operator Type: CO

Operator Role: Not reported

Contact Name:

Contact Organization Name: Not reported

Contact Mailing Address (Delivery):

Not reported
Contact Mailing Address (Internal Delivery):

Not reported

Contact Mailing City/State/Zip: -

Contact Phone Country Code: Not reported Contact Phone Area Code: Not reported Contact Phone Number: Not reported Contact Phone Extension: Not reported Not reported Contact Fax Country Code: Not reported Contact Fax Area Code: Contact Fax Number: Not reported Contact Fax Extension: Not reported Contact Email Address: Not reported Contact Address Deliverable: Not reported

Owner:

Owner CN: CN601700610

Owner Last Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Owner First Name:

Owner Middle Name:

Owner Type:

OG

Not reported

OG

Contact Mailing Address (Delivery):

Contact Mailing Address (Internal Delivery):

Not reported
Contact Mailing City:

Not reported
Contact Mailing State:

Not reported
Contact Mailing Zip:

Not reported

Contact Phone Number/Ext:

Contact Fax Country Code: Not reported

Contact Fax Number/Ext: /

Contact Email Address:Not reportedContact Address Deliverable:Not reportedPrinc ID:448448802003162Additional ID:764456382003093

Al Number: 12472
Owner Effective Begin Date: 04/21/1992
State Tax ID: Not reported
Contact Role: Not reported

Contact Name/Title: /

Contact Organization Name: Not reported

Self Certification:

 Self Cert ID:
 58438

 Cert ID:
 237565

 AI Number:
 12472

 Self Certification Date:
 06/11/2014

Signature Name/Title: Rick A Rosales Env. Ops. Technician

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:

U001291967

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AMERICAN AIRLINES (Continued)** 

U001291967

Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag: Υ

Delivery Certificate Expiration Date: 07/31/2015

Reporting Method: S Υ Tank Corrosion Protection Compliance: Piping Corrosion Protection Compliance: Υ Compartment Release Detection Compliance: Υ Piping Release Detection Compliance: Υ Spill Prevention/Overfill Compliance:

Self Cert ID: 58438 Cert ID: 221489 Al Number: 12472 Self Certification Date: 07/02/2013

Signature Name/Title: Shannon L Dyer Env. Ops. Analyst Signature Type Role: LEGAL AUTH REP OWNER

RENEWAL Filing Status:

Registration Self Certification Flag: Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag:

**Delivery Certificate Expiration Date:** 07/31/2014

Reporting Method: Υ Tank Corrosion Protection Compliance: Piping Corrosion Protection Compliance: Υ Compartment Release Detection Compliance: Υ Piping Release Detection Compliance: Υ Spill Prevention/Overfill Compliance: Υ

Self Cert ID: 58438 Cert ID: 59419 Al Number: 12472 Self Certification Date: 06/13/2012

SHANNON L DYER ENVIRON OPS ANALYST Signature Name/Title:

Signature Type Role: LEGAL AUTH REP OWNER

RENEWAL Filing Status: Registration Self Certification Flag: Υ Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag:

Υ Technical Standards Self Certification Flag: Delivery Certificate Expiration Date: 07/31/2013

Reporting Method: Not reported Not reported Tank Corrosion Protection Compliance: Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 58438 Cert ID: 59418 Al Number: 12472 Self Certification Date: 07/11/2011

SHANNON L DYER ENVIRON OPS ANALYST Signature Name/Title:

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

AMERICAN AIRLINES (Continued)

Facility Fees Self Certification Flag:

Y
Financial Assurance Self Certification Flag:

Y
Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Piping Release Detection Compliance:

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 58438

 Cert ID:
 59417

 Al Number:
 12472

 Self Certification Date:
 06/25/2010

Signature Name/Title: SHANNON L DYER ENVIR. OPS. ANALYST

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Compartment Release Detection Compliance:

Piping Release Detection Compliance:

Not reported

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 58438

 Cert ID:
 59416

 Al Number:
 12472

 Self Certification Date:
 07/07/2009

Signature Name/Title: SHANNON L DYER ENVIRON OPS ANALYST

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL
Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported
Compartment Release Detection Compliance:

Not reported
Piping Release Detection Compliance:

Not reported
Spill Prevention/Overfill Compliance:

Not reported
Not reported

 Self Cert ID:
 58438

 Cert ID:
 59415

 Al Number:
 12472

 Self Certification Date:
 07/15/2008

Signature Name/Title: SHANNON L DYER ENV OPS ANALYST

Signature Type Role: OWNER Filing Status: RENEWAL

Registration Self Certification Flag:

U001291967

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

**AMERICAN AIRLINES (Continued)** 

U001291967

Facility Fees Self Certification Flag:

Y
Financial Assurance Self Certification Flag:

Y
Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date: 07/31/2009
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported
Compartment Release Detection Compliance: Not reported
Piping Release Detection Compliance: Not reported
Spill Prevention/Overfill Compliance: Not reported

 Self Cert ID:
 58438

 Cert ID:
 59414

 AI Number:
 12472

 Self Certification Date:
 06/29/2007

Signature Name/Title: SHANNON L DYER ENV. OPS. ANALYST

Signature Type Role:

Filing Status:

Registration Self Certification Flag:

Y

OWNER

RENEWAL

Y

Facility Fees Self Certification Flag:

Financial Assurance Self Certification Flag:

Y
Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date: 07/31/2008
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported
Compartment Release Detection Compliance: Not reported
Piping Release Detection Compliance: Not reported
Spill Prevention/Overfill Compliance: Not reported

 Self Cert ID:
 58438

 Cert ID:
 59413

 Al Number:
 12472

 Self Certification Date:
 06/09/2006

Signature Name/Title: SHANNON L DYER ENV. OPS. ANALYST

Signature Type Role:

OWNER
Filing Status:

Registration Self Certification Flag:

Y
Facility Fees Self Certification Flag:

Y

Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 07/31/2007
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported
Compartment Release Detection Compliance: Not reported
Piping Release Detection Compliance: Not reported
Spill Prevention/Overfill Compliance: Not reported

 Self Cert ID:
 58438

 Cert ID:
 59412

 Al Number:
 12472

 Self Certification Date:
 06/24/2005

Signature Name/Title: SHANNON L DYER ENV. OPS ANALYST

Signature Type Role: OWNER Filing Status: RENEWAL

Registration Self Certification Flag:

Distance EDR ID Number
Elevation Site EPA ID Number

**AMERICAN AIRLINES (Continued)** 

U001291967

Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 07/31/2006
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported
Compartment Release Detection Compliance: Not reported
Piping Release Detection Compliance: Not reported
Spill Prevention/Overfill Compliance: Not reported

 Self Cert ID:
 58438

 Cert ID:
 59411

 Al Number:
 12472

 Self Certification Date:
 06/30/2004

Signature Name/Title: SHANNON L DYER ENV. OPS. ANALYST

Signature Type Role:

Filing Status:

Registration Self Certification Flag:

Y

OWNER

RENEWAL

Y

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 07/31/2005
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported
Compartment Release Detection Compliance: Not reported
Piping Release Detection Compliance: Not reported
Spill Prevention/Overfill Compliance: Not reported

 Self Cert ID:
 58438

 Cert ID:
 59410

 Al Number:
 12472

 Self Certification Date:
 06/26/2003

Signature Name/Title: SHANNON DYER ENVIRO OPER ANALYST

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status:

Renewal

Registration Self Certification Flag:

Y

Facility Food Self Contification Flag:

Facility Fees Self Certification Flag:

Financial Assurance Self Certification Flag:

Y
Technical Standards Self Certification Flag:

Y
Delivery Certificate Expiration Date:

07/3

Delivery Certificate Expiration Date: 07/31/2004
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported
Compartment Release Detection Compliance: Not reported
Piping Release Detection Compliance: Not reported
Spill Prevention/Overfill Compliance: Not reported

 Self Cert ID:
 58438

 Cert ID:
 59409

 AI Number:
 12472

 Self Certification Date:
 06/25/2002

 Signature Name/Title:
 SHANNON DYER

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AMERICAN AIRLINES (Continued)** 

U001291967

Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag: Υ

Delivery Certificate Expiration Date: 07/31/2003 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 58438 59408 Cert ID: Al Number: 12472 Self Certification Date: 01/22/2001

SHANNON DYER ENVIRO ANALYST Signature Name/Title:

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: INITIAL Registration Self Certification Flag: Υ Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag: Υ

**Delivery Certificate Expiration Date:** 07/31/2002 Reporting Method: Not reported Not reported Tank Corrosion Protection Compliance: Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Tank:

Install Date: 01/01/1985 Tank Registration Date: 04/09/1992 Number of Compartments: 550 Tank Capacity: Tank Singlewall: Υ

Tank Doublewall: Ν Pipe Type: S UST ID: 32534 Facility ID: 58438 Ai Number: 12472 Tank Id:

PERM FILLED IN PLACE Tank Status (Current):

Tank Status Date: 12/07/2015

Empty: Ν

Tank Regulatory Status: **FULLY REGULATED** 

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ

Tank Mat(Composite (Steel W/Ext Frp Cladding)):

Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):

Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):

Direction Distance Elevation

Site Database(s) EPA ID Number

Ν

Ν

Ν

Ν

Υ

**AMERICAN AIRLINES (Continued)** 

Tank Mat(Concrete):

Piping Material (Steel):

U001291967

```
Piping Mat(Frp(Fiberglass Reinforced Plastic):
                                                             Ν
  Piping Mat(Concrete):
                                                             Ν
  Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):
                                                             Ν
  Piping Mat(Nonmetallic Flex Piping):
                                                             Ν
  PipingConnect/Valves(Shear/Impact Valves(Under Disp)):
                                                             Ν
  Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):
                                                             Ν
  Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
                                                             Ν
  Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                             Ν
  TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                             Ν
  TCPM(Cathodic Prot-FacInstallation):
                                                             Ν
  TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                             Ν
  TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                             Ν
  TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                             Υ
  TCPM(Ext Nonmetallic Jacket):
                                                             Ν
  TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                             Ν
  Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                             Ν
  Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                             Ν
  PCPM(Cathodic Prot-Field Install):
  PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                             Ν
  PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                             Ν
  PCPMeth(Isolated Open Area/2nd Containment):
                                                             ٧
  PCPM (Dual Protected):
                                                             N
  PCPM(Unnec Per Corrosion Prot Specialist):
                                                             Ν
  Tank Corr Prot Compliance Flag:
                                                             Υ
  Piping Corr Prot Compliance Flag:
                                                             Υ
  Tank Corrosion Prot Variance:
                                                             Ν
  Piping Corrosion Prot Variance:
                                                             Ν
  Temp Out Of Service Compliance:
                                                             Υ
  Technical Compliance Flag:
                                                             Υ
  Tank Tested Flag:
                                                             Υ
                                                             09/08/1993
  Installation Signature Date:
Compartment Records:
  Tank ID:
                                                             550
  Tank Capacity:
  UST Comprt ID:
                                                             67209
  UST ID:
                                                             32534
  Al Number:
                                                             12472
  Compartment ID:
  Substance Stored1:
                                                             Not reported
  Substance Stored2:
                                                             Not reported
  Substance Stored3:
                                                             Not reported
  CompartmentReleaseDetectionMethod(Vapor):
  CRDM(GW Monitoring):
                                                             Ν
  CRDM(Monitoring Of Secondary Cont Barrier):
                                                             N
  CRDM(Auto Tank Gauge Test/Inv Control):
                                                             Ν
  CRDM(Interstitial Monitoring SecWall/Jacket):
                                                             Ν
  CRDM(Wkly Manual Gauging(Tanks<=1000 G):
                                                             Ν
  CRDM(Mthly Tank Gauging(Emer Gen Tanks):
                                                             Ν
  CRDM(Sir (Stat Inv Reconciliation)/Inv Control):
                                                             Ν
  PipingReleaseDetectionMethod(PRDM)(Vapor):
                                                             Υ
  PRDM(Groundwater Monitoring):
                                                             Ν
  PRDM(Monitoring Sec Containment Barrier):
                                                             Ν
```

Direction Distance Elevation

Site EDR ID Number
Database(s) EPA ID Number

# **AMERICAN AIRLINES (Continued)**

U001291967

PRDM(InterstitialMonitoring w/in SecWall/Jacket):	N
PRDM(Mthly Piping Tightness Test)@.2Gph:	N
PRDM(AnnualPipingTightTest/ElecMon@.1Gph:	N
PRDM(TriennialTightTest(Suction/GravityPiping):	N
PRDM AutoLineLeakDet(3.0 Gph PressPiping):	N
PRDM(Sir(StatInv Recon)/Inv Control)):	N
PRDM(Exempt System Suction:	N
Spill Overfill Prevention Equip(SOPE):	Υ
SOPE(Spill Cont/Bucket/Sump):	Υ
SOPE(DelShut-Off Valve) ):	Υ
SOPE(FlowRestrictorValue:	Υ
SOPE(Alarm (Set@<=90%) W/3a Or 3b:	N
SOPE(N/A Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	Υ
Piping Release Detection Compliance Flag ):	Υ
Spill/OverfillPreventionCompliance Flag:	Υ
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
Stage I Vapor Bosovana	Not ro

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

### More Self Certification:

violo con commonioni	
Self Cert ID:	5124
Cert ID:	18042
UST Comprt ID:	66181
UST ID:	19654
Al Number:	12472
Tank ID:	1
Compartment ID:	Α

 Self Cert ID:
 5124

 Cert ID:
 18043

 UST Comprt ID:
 66182

 UST ID:
 19654

 Al Number:
 12472

 Tank ID:
 1

 Compartment ID:
 A

 Self Cert ID:
 5124

 Cert ID:
 18045

 UST Comprt ID:
 66180

 UST ID:
 19654

 Al Number:
 12472

 Tank ID:
 1

 Compartment ID:
 A

 Self Cert ID:
 5124

 Cert ID:
 18044

 UST Comprt ID:
 66183

 UST ID:
 19654

 Al Number:
 12472

 Tank ID:
 1

 Compartment ID:
 A

Direction Distance Elevation

EDR ID Number
on Site Database(s) EPA ID Number

# **AMERICAN AIRLINES (Continued)**

U001291967

Construction Notification:

NOC ID: 28481 Facility ID: 58438 Al Number: 12472 Application Received Date: 11/09/2015 Scheduled Construction Date: 11/23/2015 **UST Improvement: UST** Installation: Ν UST Removal: Ν UST Repair: Ν

 UST Repair:
 N

 UST Return To Service:
 N

 UST Replacement:
 N

 UST Abandonment:
 Y

 UST Stage I:
 N

 AST Installation:
 N

 AST Stage I:
 N

 NST Stage I:
 N

Historical Tracking Number:

Waiver Flag:
Late Filing Flag:

Not reported
Y

Form Received Date: 11/09/2015
Signature Date On Form: 10/22/2015
Signature Name On Form: SHANNON DYER
Signature Company On Form: Not reported
Signature Title On Form: ENV OPS ANALYST

Signature Role: Not reported

Owner Name At Time Of Construction: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD; DALLAS FORT

Owner CN At Time Of Construction: CN601700610,CN601700610

Owner AR At Time Of Construction: 10457A,10457U

General Desc Of Prop Construct: UST #1 (161) WILL BE PERMANENTLY FILLED IN PLACE WITH AN INERT MATERIAL. LINES WILL BE CAPPED & PROPERLY ABANDONED IN PLACE.

Contractor, Consultant and Installer:

 Cont/Cons/Installer ID:
 67006

 UST ID:
 Not reported

 NOC ID:
 28481

 Al Number:
 12472

Type Of Contact:

CONSULTANT
Contractor CRP Number Or Installer ILP Number:
Not reported
APEX TITAN INC
Representative Name:
BART GASKILL

Mailing Address (Delivery): 2801 NETWORK BLVD STE 200

Mailing Address (Internal Delivery):Not reportedMailing City:FRISCOMailing State:TXMailing Zip:75034Mailing Foreign Postal Code:Not reportedMailing County Code:Not reported

Phone Number Country Code:

Phone Number Area Code:

Phone Number:

Phone Number:

Phone Number Extension:

Phone Number Extension:

Fax Number Country Code:

Fax Number Area Code:

Fax Number:

Not reported

Fax Number:

Not reported

Fax Number:

Not reported

Not reported

Not reported

Not reported

Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **AMERICAN AIRLINES (Continued)**

U001291967

Cont/Cons/Installer ID: 67005 Not reported UST ID: NOC ID: 28481 Al Number: 12472

CONTRACTOR Type Of Contact: Contractor CRP Number Or Installer ILP Number: CRP000337

Company Name: SUNBELT INDUSTRIAL SERVICES

Representative Name: Not reported Mailing Address (Delivery): 2415 CULLEN ST Mailing Address (Internal Delivery): Not reported Mailing City: FORT WORTH

Mailing State: TX Mailing Zip: 76107 Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported

Phone Number Country Code: Phone Number Area Code: 817 Phone Number: 8770867 Phone Number Extension:

Not reported Fax Number Country Code: Fax Number Area Code: Not reported Fax Number: Not reported Email Address: Not reported

Facility Billing Contacts:

Contact Organization Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD

Contact Mailing Address (Delivery): PO BOX 619428 Contact Mailing Address (Internal Delivery): Not reported

DFW AIRPORT, TX 75261 9428 Contact Mailing City/State/Zip:

Phone Number/Ext: Contact Fax Number/Ext:

Contact Email Address: Not reported

Contact Address Deliverable: Facility ID: 58438

Additional ID: 764456382003093 Princ ID: 448448802003162

Al Number: 12472

Facility Name: AMERICAN AIRLINES

AR Number: 10457 AR UST Number Suffix: Α AR AST Number Suffix:

Contact Name/Title: RICK REETER/

TX Financial Assurance 2:

Name: AMERICAN AIRLINES

Address: Not reported

City, State, Zip: TX Region: 2 Facility ID: 58438 Finass ID: 145149 12472 AI: Mechanism Type Other: Not reported

Multiple Mechanism Types: Ν Coverage Amt per Annual Aggregate: 1.000.000

Meets Financial Assurance Req Flag:

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**AMERICAN AIRLINES (Continued)** 

U001291967

**EDR ID Number** 

INSURANCE OR RISK RETENTION Financial Responsibility Type:

Corrective Action MET Flag: Υ 3rd Party MET Flag: Υ

Financial Assurance Begin Date: 03/16/2015 Date Financial Assurance Form Rec: 07/08/2014

**CRUM & FORSTER SPECIALTY INS** Issuer Name:

Issuer Phone: Not reported Policy Number: PLL-101586 Coverage Amount: 1,000,000 Coverage Expiration Date: 03/16/2017 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes

Name: **AMERICAN AIRLINES** 

Address: Not reported

City, State, Zip: TX Region: 2 Facility ID: 58438 Finass ID: 125651 AI: 12472 Mechanism Type Other: Not reported Multiple Mechanism Types: Ν Coverage Amt per Annual Aggregate: 2,000,000

Meets Financial Assurance Req Flag:

Financial Responsibility Type: FINANCIAL TEST

Corrective Action MET Flag: Υ 3rd Party MET Flag: Υ

Financial Assurance Begin Date: 03/25/2014 Date Financial Assurance Form Rec: 07/08/2014

SELF(FIN TEST OR LOCAL GOV FT) Issuer Name:

Issuer Phone: Not reported Policy Number: Not reported Coverage Amount: 2,000,000 Coverage Expiration Date: 07/25/2015 Ins Premium Pre-Paid For Entire Yr: No

Proof of Financial Assurance: Yes

Name: **AMERICAN AIRLINES** 

Address: Not reported

City, State, Zip: ΤX Region: 2 Facility ID: 58438 Finass ID: 42684 12472 AI: Mechanism Type Other: Not reported Multiple Mechanism Types: Ν

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Υ 3rd Party MET Flag: Υ

Financial Assurance Begin Date: 03/16/2012 Date Financial Assurance Form Rec: 07/08/2014

Issuer Name: AMERICAN SAFETY INDEM CO

Issuer Phone: Not reported Policy Number: EIL008799-12-05 Coverage Amount: 1000000

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**AMERICAN AIRLINES (Continued)** 

U001291967

**EDR ID Number** 

Coverage Expiration Date: 03/16/2015 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes

Name: **AMERICAN AIRLINES** 

Address: Not reported

City, State, Zip: ΤX Region: 2 Facility ID: 58438 Finass ID: 4080 AI: 12472 Mechanism Type Other: Not reported

Multiple Mechanism Types: Ν

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Υ 3rd Party MET Flag: Υ

Financial Assurance Begin Date: 03/16/2012 Date Financial Assurance Form Rec: 07/08/2014

Issuer Name: AMERICAN SAFETY INDEM CO

Issuer Phone: 1 972 9735567 Policy Number: EIL008799-12-05 Coverage Amount: 1,000,000 Coverage Expiration Date: 03/16/2015 Ins Premium Pre-Paid For Entire Yr: Nο Proof of Financial Assurance: Yes

**AMERICAN AIRLINES** 

Not reported Address:

Name:

City,State,Zip: ΤX Region: 2 Facility ID: 58438 Finass ID: 110246 12472 AI: Mechanism Type Other: Not reported Multiple Mechanism Types:

Coverage Amt per Annual Aggregate: 1,000,000 Meets Financial Assurance Req Flag: Υ

INSURANCE OR RISK RETENTION Financial Responsibility Type:

Corrective Action MET Flag: Υ 3rd Party MET Flag:

Financial Assurance Begin Date: 03/16/2013 Date Financial Assurance Form Rec: 07/08/2014

Issuer Name: AMERICAN SAFETY INDEM CO

Issuer Phone: Not reported Policy Number: EIL008799-12-05 Coverage Amount: 1,000,000 Coverage Expiration Date: 03/16/2014

Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: Yes

**AMERICAN AIRLINES** Name:

Address: Not reported

City, State, Zip: ΤX 2 Region: Facility ID: 58438

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**AMERICAN AIRLINES (Continued)** 

U001291967

**EDR ID Number** 

Finass ID: 42685 12472 AI: Mechanism Type Other: Not reported

Multiple Mechanism Types: Ν

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

INSURANCE OR RISK RETENTION Financial Responsibility Type:

Corrective Action MET Flag: 3rd Party MET Flag: Υ

Financial Assurance Begin Date: 01/31/2011 Date Financial Assurance Form Rec: 07/08/2014

Issuer Name: AMERICAN SAFETY INDEM CO

Issuer Phone: Not reported Policy Number: EIL008799-09-04 Coverage Amount: 1000000 Coverage Expiration Date: 03/16/2012 Ins Premium Pre-Paid For Entire Yr: Nο Proof of Financial Assurance: Yes

AMERICAN AIRLINES Name:

Address: Not reported

City, State, Zip: ΤX Region: 2 Facility ID: 58438 Finass ID: 42686 12472 AI: Mechanism Type Other: Not reported Multiple Mechanism Types:

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Υ 3rd Party MET Flag:

Financial Assurance Begin Date: 03/16/2010 Date Financial Assurance Form Rec: 07/08/2014

AMERICAN SAFETY INDEM CO Issuer Name:

Issuer Phone: 1 856 4828788 Policy Number: EIL008799-09-04 Coverage Amount: 1000000 Coverage Expiration Date: 03/16/2011 Ins Premium Pre-Paid For Entire Yr: Yes Proof of Financial Assurance:

**AMERICAN AIRLINES** Name:

Address: Not reported

City, State, Zip: TX Region: 2 Facility ID: 58438 Finass ID: 42687 12472 AI: Mechanism Type Other: Not reported Multiple Mechanism Types:

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: 3rd Party MET Flag: Υ

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AMERICAN AIRLINES (Continued)** 

U001291967

Financial Assurance Begin Date: 02/16/2008 Date Financial Assurance Form Rec: 07/08/2014

AMERICAN SAFETY INDEM CO Issuer Name:

Issuer Phone: 1 856 4828788 Policy Number: eil008799-05-02 Coverage Amount: 1000000 02/16/2009 Coverage Expiration Date: Ins Premium Pre-Paid For Entire Yr: Nο Proof of Financial Assurance: Yes

**AMERICAN AIRLINES** Name:

Address: Not reported

City, State, Zip: TX Region: 2 Facility ID: 58438 Finass ID: 42688 12472 AI: Mechanism Type Other: Not reported

Multiple Mechanism Types:

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: 3rd Party MET Flag:

Financial Assurance Begin Date: 09/30/1993 07/08/2014 Date Financial Assurance Form Rec: Issuer Name: Not reported Issuer Phone: Not reported Policy Number: Unknown

Coverage Amount: 0

Coverage Expiration Date: 01/01/1901 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: No

**DFW REGIONAL AIRPORT AMERICAN AIRLINE INCINERATION** 

NNE **AMERICAN AIRLINES TERMINAL 3E NEAR GATE NO 1** 

**GRAPEVINE, TX** 1/4-1/2

0.451 mi. 2380 ft.

117

Relative: SWF/LF: Higher

Name: DFW REGIONAL AIRPORT AMERICAN AIRLINE INCINERATION FACILITY

Address: AMERICAN AIRLINES TERMINAL 3E NEAR GATE NO 1 Actual:

City, State, Zip: GRAPEVINE, TX 587 ft.

> Region: 4 Permit Number: 113 **CLOSED** Facility Status: Facility Type: 5WI

Permit Status: **WITHDRAWN** Status Date: 06/20/1991 Mailing Address:

CN601700610, Dallas-Ft. Worth International Airport Board Client Name:

Client Address: PO BOX 619428 DALLAS, TX 75261-9428

Client Telephone: N/A Business Type:

**DFW AIRPORT** Area Served: Estimated Closure Date: 6/1/1995 Permit Acreage: Not reported

SWF/LF

S109515195

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

#### DFW REGIONAL AIRPORT AMERICAN AIRLINE INCINERATION FACILITY (Continued)

S109515195

Permit Start: Not reported
Permit End: Not reported
Polution Served: Not reported
Tons per Day: Not reported
Yards per Day: Not reported
Application: Not reported
Lat/Long: 32.90000 / -97.04000

O118 DELTA AIRLINES LPST S116698961
South 3003 S SERVICE RD N/A

South 3003 S SERVICE RD 1/4-1/2 DFW AIRPORT, TX 75261

0.457 mi.

2413 ft. Site 1 of 11 in cluster O

Relative: LPST:

 Lower
 Name:
 DELTA AIRLINES

 Actual:
 Address:
 3003 S SERVICE RD

 555 ft.
 City,State,Zip:
 DFW AIRPORT, TX 75261

Facility ID: 0013043 LPST Id: 111410

Facility Location: 2413 N SUPPORT RD SE TCEQ Region# and City: REGION 04 - DFW METROPLEX

 Region City:
 Arlington

 Discovered Date:
 05/30/1996

 Entered Date:
 07/25/1996

 Reported Date:
 05/31/1996

 Closure Date:
 12/22/2005

Priority: 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

Program: 1P - PRIVATIZATION CONTRACTOR
CA Status: 6P - FINAL PENDING WELL PLUG

Priority Description: Groundwater is affected.

Status:

FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING

Coordinators Primary: 1P/1
Coordinators RPR: ML2
Responsible Party Name: Not reported
Responsible Party Contact: GREG CORBETT
Responsible Party Address: PO BOX 20706
Responsible Party Telephone: 404/714-3977

Reported Date: 05/31/1996
Case Start Date: 12/22/2005
Reference Number: RN102647302

Project Manager: ML2

O119 DELTA AIRLINES LPST S116697704

South 3003 S SERVICE RD 1/4-1/2 DFW AIRPORT, TX 75261

0.457 mi.

2413 ft. Site 2 of 11 in cluster O

Relative: LPST:

 Lower
 Name:
 DELTA AIRLINES

 Actual:
 Address:
 3003 S SERVICE RD

 555 ft.
 City,State,Zip:
 DFW AIRPORT, TX 75261

Facility ID: 0013043 LPST Id: 107452 N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DELTA AIRLINES (Continued)** 

S116697704

FINDS 1010680304

N/A

Facility Location: **TERMINAL 4E INTERNATIONAL PKWY REGION 04 - DFW METROPLEX** TCEQ Region# and City:

Region City: **ARLINGTON** Discovered Date: 09/16/1993 **Entered Date:** 12/13/1993 Reported Date: 09/16/1993 Closure Date: 02/02/1999

4A - SOIL CONTAMINATION ONLY REQUIRES FULL SITE ASSESSMENT RAP Priority:

Program: 1 - RPR

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

Coordinators Primary: 1/2 Coordinators RPR: **RPR** Responsible Party Name: Not reported

Responsible Party Contact: **CATHLEEN MCMILLIN** 

Responsible Party Address: PO BOX DFW

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 214/574-8185 Reported Date: 09/16/1993 Case Start Date: 02/02/1999 Reference Number: RN102647302 Project Manager: **HWELCH** 

O120 **RIG #26 (CHESAPEAKE ENERGY CORP.)** South 3003 S. SERVICE ROAD., TRAILER F1

1/4-1/2 **DALLAS, TX 75261** 

0.464 mi.

2451 ft. Site 3 of 11 in cluster O

Relative: FINDS:

Lower Registry ID: 110033187646

Actual:

Click Here for FRS Facility Detail Report: 553 ft.

Environmental Interest/Information System:

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

0121 **ERNS** 2010952807 South

3003 SOUTH SERVICE ROAD N/A **DFW AIRPORT, TX** 

1/4-1/2 0.464 mi.

2451 ft. Site 4 of 11 in cluster O

Relative: Incident Commons:

Lower 952807 NRC Report #:

CALLER IS REPORTING A DISCHARGE OF GLYCOL FROM A GLYCOL PIPE ON AN AC Description of Incident: Actual: 553 ft.

UNIT TO A JET BRIDGE. CALLER STATED WHILE MOVING EQUIPMENT THE LINE

BROKE.

Type of Incident: **FIXED** 

**EQUIPMENT FAILURE** Incident Cause: Incident Date Time: 2010-09-01 15:05:00

**OCCURRED** Incident DTG:

Incident Location: **GATE A-19 DFW AIRPORT** Loaction Address: 3003 SOUTH SERVICE ROAD

Location Street 1: **TRAILER A1** Location Street 2: Not reported **DFW AIRPORT** Location Nearest City:

Location State:  $\mathsf{TX}$ 

**TARRANT** Location County: Location Zip: Not reported Distance From City: Not reported Not reported Distance Units: Direction From City: Not reported Lat Deg: Not reported Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Not reported Long Min: Long Sec: Not reported Long Quad: Not reported Location Section: Not reported Location Township: Not reported Not reported Location range:

Potential Range:

Incidents:

Year: 2010 NRC Report #: 952807 Aircraft Type: Not reported Aircraft Model: Not reported Aircraft ID: Not reported Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Aircraft Fuel on Board: Not reported Aircraft Fuel on Board Units: Not reported Aircraft Spot Number: Not reported Aircraft Hanger: Not reported Aircraft Runway Number: Not reported Road Mile Marker: Not reported Building ID: Not reported **AVIATION FACILITY** 

Type of Fixed Object: Power Generating Facility: Ν

Generating Capacity: Not reported Type of Fuel: Not reported NPDES: Not reported

NPDES Compliance: U

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

(Continued) 2010952807

Pipeline Type: Not reported DOT Regulated: Pipeline Above Ground: **ABOVE** Exposed Underwater: Ν Pipeline Covered: U

Railroad Hotline: Not reported

Grade Crossing:

Location Subdivision: Not reported Railroad Milepost: Not reported Type Vehicle Involved: Not reported Crossing Device Type: Not reported

Device Operational:

**DOT Crossing Number:** Not reported

Brake Failure:

Description of Tank: Not reported Tank Above Ground: **ABOVE** Transportable Container: U Tank Regulated: U

Tank Regulated By: Not reported Tank ID: Not reported Capacity of Tank: Not reported Capacity of Tank Units: Not reported Not reported **Actual Amount: Actual Amount Units:** Not reported Platform Rig Name: Not reported Platform Letter: Not reported Location Area ID: Not reported Location Block ID: Not reported OCSG Number: Not reported OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Berth Slip Number: Not reported Continuous Release Type: Not reported Initial Continuous Release No: Not reported Continuous Release Permit: Not reported Allision:

Type of Structure: Not reported Structure Name: Not reported

Structure Operational: U Airbag Deployed: U

Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Service Disruption Units: Not reported Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported CR Change Date: Not reported FBI Contact: Not reported Not reported FBI Contact Date Time: Sub Part C Testing Req: XXX

Conductor Testing: Not reported **Engineer Testing:** Not reported Trainman Testing: Not reported Yard Foreman Testing: Not reported Not reported **RCL Operator Testing:** Brakeman Testing: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 2010952807

Train Dispatcher Testing:

Signalman Testing:

Other Employee Testing:

Unknown Testing:

Passenger Handling:

Passenger Route:

XXX

Passenger Delay:

Not reported

Not reported

Not reported

XXX

XXX

Incident Details:

Year: 2010
NRC Report #: 952807
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N

Number Evacuated: Not reported Who Evacuated: Not reported Radius of Evacuation: Not reported

Any Injuries: N

Number Injured: Not reported Number Hospitalized: Not reported

Any Fatalities: N

Number Fatalities: Not reported

Any Damages: N

Damage Amount: Not reported

Air Corridor Closed: N

Air Corridor Desc: Not reported
Air Closure Time: Not reported

Waterway Closed: N

Waterway Desc: Not reported Waterway Closure Time: Not reported

Road Closed: N

Road Desc: Not reported
Road Closure Time: Not reported
Closure Direction: Not reported

Major Artery: N Track Closed: N

Track Desc: Not reported
Track Closure Time: Not reported
Media Interest: NONE
Medium Desc: WATER

Additional Medium Info: / STORM DRAIN / CONCRETE AIR FIELD

Body of Water: STORM DRAIN Tributary of: STORM DRAIN

Release Secured: Y

Estimated Duration of Release: Not reported Release rate: Not reported

Desc Remedial Action: CONTAINED MATERIAL WITH A SPILL KIT AND KITTY LITTER, DAMMED UP THE

MATERIAL ABSORBENTS

State Agency on Scene:
State Agency Report Number:
Other Agency Notified:
Weather Conditions:
Air Temperature:
Wind Speed:
Wind Direction:
NONE
20102857
Not reported
Not reported
Not reported
Not reported
Not reported

Water Supply Contaminated: U

Sheen Size: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

(Continued) 2010952807

Sheen Color: Not reported Direction of Sheen Travel: Not reported Sheen Odor Description: Not reported Wave Condition: Not reported **Current Speed:** Not reported **Current Direction:** Not reported Not reported Water Temperature: Track Close Dir: Not reported **Empl Fatality:** Not reported Pass Fatality: Not reported Community Impact: Not reported Wind Speed Unit: Not reported Employee Injuries: Not reported Passenger Injuries: Not reported Occupant Fatality: Not reported **Current Speed Unit:** Not reported Road Closure Units: Not reported Track CLosure Units: Not reported Sheen Size Units: Not reported

Additional Info: CALLER HAD NO ADDITIONAL INFORMATION.

State Agency Notified: TCEQ
Federal Agency Notified: NONE
nearest River Mile Marker: Not reported
Sheen Size Length: Not reported
Sheen Size Length Units: Not reported
Sheen Size Width: Not reported
Sheen Size Width: Not reported
Offshore: N

Purstion Units: Not reported
Not reported
Not reported
Not reported

Offshore:

Duration Unit:

Release Rate Unit:

Release Rate Rate:

Not reported

Not reported

Not reported

Passengers Transferred: NO

Calls:

Year: 2010 NRC Report #: 952807 Site ID: 2010952807

Date Time Received: 2010-09-01 17:50:31
Date Time Complete: 2010-09-01 17:58:31

Call Type: INC Responsible Company: BARC

Responsible Org Type: PRIVATE ENTERPRISE

Responsible City: DFW AIRPORT

Responsible State: TX

Responsible Zip: Not reported
On Behalf: Not reported
Source: TELEPHONE

Material Involved:

Year: 2010
NRC Report #: 952807
Chris Code: NCC
Case Number: 000000-00-0
UN Number: Not reported
Amount of Material: 300
Unit of Measure: GALLON(S)

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 2010952807

Name of Material: GLYCOL If Reached Water: YES Amount in Water: 5

Unit of Measure Reach Water: GALLON(S)

O122 RIG #5 FINDS 1010683745

South 3003 S. SERVICE ROAD TRAILER F1 N/A

1/4-1/2 DALLAS, TX 75261

0.464 mi.

2451 ft. Site 5 of 11 in cluster O

Relative: FINDS:

**Lower** Registry ID: 110033189591

Actual: 553 ft. Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This

information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

O123 HENSEL PHELPS YARD FINDS 1024188927

South 3003 S SERVICE RD 1/4-1/2 DALLAS, TX 75261

0.468 mi.

2471 ft. Site 6 of 11 in cluster O

Relative: FINDS:

**Lower** Registry ID: 110070174484

Actual:

553 ft. Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates.

It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

O124 HPCC AUTOMATED PEOPLE MOVER FINDS 1024186508

South ON DFW AIRPORT 3003 SOUTH SERVICE ROAD

1/4-1/2 DFW AIRPORT, TX 75261

0.468 mi.

2471 ft. Site 7 of 11 in cluster O

Relative: FINDS:

**Lower** Registry ID: 110070171875

Actual:

553 ft. Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates.

It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

O125 SPOILS STORAGE SITE FOR ELEVATED STORAGE ROADS AND FINDS 1024187027

South ON 3003 S SERVICE ROAD TRAILER D4

1/4-1/2 DFW AIRPORT, TX 75261

0.468 mi.

2471 ft. Site 8 of 11 in cluster O

Relative: FINDS:

**Lower** Registry ID: 110070172428

Actual:

553 ft. Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates.

It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

O126 DFW AIRPORT - SOUTH CELL PHONE LOT ECHO 1024734324

South 3003 SOUTH SERVICE ROAD 1/4-1/2 DFW AIRPORT, TX 75261

0.468 mi.

2471 ft. Site 9 of 11 in cluster O

Relative: ECHO:

 Lower
 Envid:
 1024734324

 Actual:
 Registry ID:
 110070529353

553 ft. DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070529353

Name: DFW AIRPORT - SOUTH CELL PHONE LOT

Address: 3003 SOUTH SERVICE ROAD City, State, Zip: DFW AIRPORT, TX 75261

N/A

**EDR ID Number** 

N/A

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

O127 TRIP PARKING ENHANCEMENTS FINDS 1024194204
South 3003 S SERVICE ROAD N/A

South 3003 S SERVICE ROAD 1/4-1/2 DFW AIRPORT, TX 75261

0.468 mi.

2471 ft. Site 10 of 11 in cluster O

Relative: FINDS:

**Lower** Registry ID: 110070180121

Actual:

553 ft. Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates.

It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

O128 DFW INTERNATIONAL AIRPORT FINDS 1024173729

South 3003 S SERVICE RD 1/4-1/2 DFW AIRPORT, TX 75261

0.468 mi.

2471 ft. Site 11 of 11 in cluster O

Relative: FINDS:

**Lower** Registry ID: 110034697996

Actual:

553 ft. Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates.

It also contains additional IDs (permits, registrations,

authorizations, etc) and their status.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

129 DELTA AIRLINES INC ECHO 1017823349

SSE DEPT. 587, P.O.BOX 610262

1/4-1/2 DALLAS, TX 75261

0.471 mi. 2489 ft.

Relative: ECHO:

 Lower
 Envid:
 1017823349

 Actual:
 Registry ID:
 110006529104

563 ft. DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110006529104

Name: DELTA AIRLINES INC
Address: DEPT. 587, P.O.BOX 610262

City, State, Zip: DALLAS, TX 75261

N/A

**EDR ID Number** 

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

130 RUNWAY 35C ALSF 2 PKQ UST U003876478
SE DFW AIRPORT RUNWAY 35 N/A

1/2-1 DFW AIRPORT, TX

0.532 mi. 2811 ft.

 Relative:
 UST:

 Lower
 Name:
 RUNWAY 35C ALSF 2 PKQ

 Actual:
 Address:
 DFW AIRPORT RUNWAY 35

560 ft. City, State, Zip: DFW AIRPORT, TX

 Al Number:
 75355

 Facility Type:
 Not reported

 Facility Begin Date:
 03/08/2002

 Facility Status:
 INACTIVE

 Additional ID:
 100734142002275

Facility Exempt Status:

Records Off-Site:

UST Financial Assurance Required:

No
Number Of Active UST:

0

Site Location Description: DFW AIRPORT RUNWAY 35

Site Location (Nearest City Name):

Site Location (County Name):

DALLAS

Site Location (Tceq Region):

4

Site Location (Location Zip): 75261

Contact Name/Title: DAVID BARRINGTON,
Contact Organization Name: RUNWAY 35C ALSF 2 PKQ

Contact Mailing Address1: Not reported
Contact Mailing Address2: Not reported
Contact Mailing City/State/Zip: Not reported
Contact Telephone: 9726152626
Facility Contact Address Deliverable: Not reported
Contact Fax Number: Not reported

Contact Email Address: DAVID.BARRINGTON@FAA.GOV

Signature Date On Earliest Reg Form: 02/01/2021

Signature Name/Title On Earliest Reg Form: DAVID BARRINGTON.DFW ESU MNGR

Application Received Date On Earliest Reg Form: 02/01/2021

Signature Role On Earliest Reg Form: LEGAL AUTH REP OWNER

Signature Company On Earliest Reg Form: Not reported Enforcement Action: No

Facility Not Inspectable: No

Operator:

 Princ ID:
 834384492001318

 Additional ID:
 100734142002275

Ai Number: 75355
Operator CN: CN600436885

Operator Name: FEDERAL AVIATION ADMINISTRATION

Operator Effective Begin Date: 08/01/2014
Operator Type: FG

Operator Role: OWNOPRCON

Contact Name: SHEILA GRIFFITH/190 DISTRICT MGR
Contact Organization Name: FAA HOUSTON TRACON DISTRICT 190

Contact Mailing Address (Delivery): 4005 GREENS RD Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: HOUSTON TX 77032-2333

Contact Phone Country Code: 1
Contact Phone Area Code: 281
Contact Phone Number: 2308475
Contact Phone Extension: 0

Contact Fax Country Code: Not reported

Distance Elevation

Site Database(s) EPA ID Number

### RUNWAY 35C ALSF 2 PKQ (Continued)

U003876478

**EDR ID Number** 

Contact Fax Area Code:

Contact Fax Number:

Not reported
Contact Fax Extension:

Contact Email Address:

Not reported
Not reported
Not reported
Contact Address Deliverable:

Not reported

Owner:

Owner CN: CN600436885

Owner Last Name: FEDERAL AVIATION ADMINISTRATION

Owner First Name:Not reportedOwner Middle Name:Not reportedOwner Type:FG

Contact Mailing Address (Delivery):

Contact Mailing Address (Internal Delivery):

Not reported
Contact Mailing City:

Contact Mailing State:

TX

Contact Mailing Zip:

Contact Mailing Zip:

TX

75261

Contact Mailing Zip5:

Contact Phone Number/Ext: 1 972 6152347/0 Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address: Not reported
Contact Address Deliverable: Not reported
Princ ID: 834384492001318
Additional ID: 100734142002275

Al Number: 75355

Owner Effective Begin Date: 08/01/2014

State Tax ID: Not reported

Contact Role: OWNCON
Contact Name/Title: STACY HOWARD/SECM

Contact Organization Name: FEDERAL AVIATION ADMINISTRATION

Self Certification:

 Self Cert ID:
 115393

 Cert ID:
 349148

 Al Number:
 75355

 Self Certification Date:
 02/01/2021

Signature Name/Title: DAVID BARRINGTON DFW ESU MNGR

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2022

Reporting Method:
Parak Corrosion Protection Compliance:
Piping Corrosion Protection Compliance:
Compartment Release Detection Compliance:
Piping Release Detection Compliance:
Y
Spill Prevention/Overfill Compliance:
N

 Self Cert ID:
 115393

 Cert ID:
 313408

 Al Number:
 75355

 Self Certification Date:
 12/20/2018

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

RUNWAY 35C ALSF 2 PKQ (Continued)

U003876478

Signature Name/Title: ANTHONY BRYANT DFW ESU MGR

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:
Y
Facility Fees Self Certification Flag:
Y
Financial Assurance Self Certification Flag:
Y
Technical Standards Self Certification Flag:
Y

Delivery Certificate Expiration Date: 01/31/2020

Reporting Method:
Pank Corrosion Protection Compliance:
Piping Corrosion Protection Compliance:
Y
Compartment Release Detection Compliance:
Y
Piping Release Detection Compliance:
Y
Spill Prevention/Overfill Compliance:
N

 Self Cert ID:
 115393

 Cert ID:
 303042

 Al Number:
 75355

 Self Certification Date:
 04/25/2018

Signature Name/Title: KEITH ROGERS SECM
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:
Y
Facility Fees Self Certification Flag:
Y
Financial Assurance Self Certification Flag:
Y
Technical Standards Self Certification Flag:
Y

Delivery Certificate Expiration Date: 01/31/2019

Reporting Method:

Tank Corrosion Protection Compliance:
Y
Piping Corrosion Protection Compliance:
Y
Compartment Release Detection Compliance:
Y
Piping Release Detection Compliance:
Y
Spill Prevention/Overfill Compliance:
N

 Self Cert ID:
 115393

 Cert ID:
 282469

 Al Number:
 75355

 Self Certification Date:
 12/28/2016

Signature Name/Title: LENNY RAMOS SECM
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:
Y
Facility Fees Self Certification Flag:
Y
Financial Assurance Self Certification Flag:
Y
Technical Standards Self Certification Flag:
Y

Delivery Certificate Expiration Date: 01/31/2018

Reporting Method:
P
Tank Corrosion Protection Compliance:
Piping Corrosion Protection Compliance:
Y
Compartment Release Detection Compliance:
Piping Release Detection Compliance:
Y
Spill Prevention/Overfill Compliance:
N

 Self Cert ID:
 115393

 Cert ID:
 246615

 Al Number:
 75355

 Self Certification Date:
 12/12/2014

Distance Elevation Site

Site Database(s) EPA ID Number

RUNWAY 35C ALSF 2 PKQ (Continued)

U003876478

**EDR ID Number** 

Signature Name/Title: STACY E HOWARD SECM
Signature Type Role: LEGAL AUTH REP OPERATOR

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2016

Reporting Method:
Pank Corrosion Protection Compliance:
Piping Corrosion Protection Compliance:
Y
Compartment Release Detection Compliance:
Y
Piping Release Detection Compliance:
Y
Spill Prevention/Overfill Compliance:
N

 Self Cert ID:
 115393

 Cert ID:
 231195

 Al Number:
 75355

 Self Certification Date:
 01/31/2014

Signature Name/Title: STACY HOWARD SEC
Signature Type Role: LEGAL AUTH REP OPERATOR

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2015
Reporting Method: P

Tank Corrosion Protection Compliance:
Y
Piping Corrosion Protection Compliance:
Y
Compartment Pologo Detection Compliance:
Y

Compartment Release Detection Compliance: Y
Piping Release Detection Compliance: Y
Spill Prevention/Overfill Compliance: N

 Self Cert ID:
 115393

 Cert ID:
 207377

 Al Number:
 75355

 Self Certification Date:
 01/03/2013

Signature Name/Title: STACY HOWARD SECM
Signature Type Role: LEGAL AUTH REP OPERATOR

Filing Status: RENEWAL

Registration Self Certification Flag:
Y
Facility Fees Self Certification Flag:
Y
Financial Assurance Self Certification Flag:
Y
Technical Standards Self Certification Flag:
Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Compartment Release Detection Compliance:

Piping Release Detection Compliance:

Not reported

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 115393

 Cert ID:
 207376

 Al Number:
 75355

 Self Certification Date:
 01/17/2012

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**RUNWAY 35C ALSF 2 PKQ (Continued)** 

U003876478

Signature Name/Title: STACY HOWARD SECM LEGAL AUTH REP OWNER Signature Type Role:

RENEWAL Filing Status:

Registration Self Certification Flag: Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag: Υ Delivery Certificate Expiration Date:

01/31/2013 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 115393 Cert ID: 207375 Al Number: 75355 Self Certification Date: 01/24/2011

STACY E HOWARD SAFETY & ENV MGR Signature Name/Title:

LEGAL AUTH REP OWNER Signature Type Role:

Filing Status: **RENEWAL** 

Registration Self Certification Flag: Facility Fees Self Certification Flag: Υ Υ Financial Assurance Self Certification Flag: Technical Standards Self Certification Flag: Υ

Delivery Certificate Expiration Date: 01/31/2012 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported

Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 115393 Cert ID: 207374 Al Number: 75355 Self Certification Date: 01/15/2010

STACY E HOWARD SFTY & ENV MGR Signature Name/Title:

LEGAL AUTH REP OWNER Signature Type Role:

Filing Status: **RENEWAL** 

Registration Self Certification Flag: Υ Facility Fees Self Certification Flag: Υ Υ Financial Assurance Self Certification Flag: Technical Standards Self Certification Flag: Υ

01/31/2011 Delivery Certificate Expiration Date: Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 115393 Cert ID: 207373 Al Number: 75355 Self Certification Date: 01/26/2009

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

RUNWAY 35C ALSF 2 PKQ (Continued)

U003876478

Signature Name/Title: CHARLES SMITH MGR
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:
Y
Facility Fees Self Certification Flag:
Y
Financial Assurance Self Certification Flag:
Y
Technical Standards Self Certification Flag:
Y
Delivery Certificate Expiration Date:
01/3

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Compartment Release Detection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 115393

 Cert ID:
 207372

 Al Number:
 75355

 Self Certification Date:
 12/31/2007

Signature Name/Title: CHARLES W SMITH D10 DISTRICT MGR

Signature Type Role:
OWNER
Filing Status:
Registration Self Certification Flag:
Y

Facility Fees Self Certification Flag:

Financial Assurance Self Certification Flag:

Y
Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

 Self Cert ID:
 115393

 Cert ID:
 207371

 Al Number:
 75355

 Self Certification Date:
 01/25/2007

Signature Name/Title: STACY E HOWARD DFW TECH SUPPORT CTR

Signature Type Role: LEGAL AUTH REP OPERATOR

Filing Status: RENEWAL

Registration Self Certification Flag:
Y
Facility Fees Self Certification Flag:
Y
Financial Assurance Self Certification Flag:
Y
Technical Standards Self Certification Flag:
Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Compartment Release Detection Compliance:

Piping Release Detection Compliance:

Not reported

Not reported

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 115393

 Cert ID:
 207370

 Al Number:
 75355

 Self Certification Date:
 12/20/2005

Distance Elevation Site

Site Database(s) EPA ID Number

# RUNWAY 35C ALSF 2 PKQ (Continued)

U003876478

**EDR ID Number** 

Signature Name/Title: CHARLES W SMITH MANAGER Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:
Y
Facility Fees Self Certification Flag:
Y
Financial Assurance Self Certification Flag:
Y
Technical Standards Self Certification Flag:
Y
Delivery Certificate Expiration Date:
01/3

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

 Self Cert ID:
 115393

 Cert ID:
 207369

 Al Number:
 75355

 Self Certification Date:
 01/20/2005

Signature Name/Title: CHARLES W SMITH ASM Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag:
Y
Facility Fees Self Certification Flag:
Y
Financial Assurance Self Certification Flag:
Y
Technical Standards Self Certification Flag:
Y

Delivery Certificate Expiration Date: 01/31/2006
Reporting Method: Not reported

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Not reported

Not reported

Not reported

 Self Cert ID:
 115393

 Cert ID:
 207368

 Al Number:
 75355

 Self Certification Date:
 01/05/2004

Signature Name/Title: DOUGLAS L KEEFFE MANGER Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Compartment Release Detection Compliance:

Piping Release Detection Compliance:

Not reported

Not reported

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 115393

 Cert ID:
 207367

 Al Number:
 75355

 Self Certification Date:
 12/20/2002

MAP FINDINGS Map ID Direction

**EDR ID Number** Distance Elevation Site Database(s) **EPA ID Number** 

**RUNWAY 35C ALSF 2 PKQ (Continued)** 

U003876478

Signature Name/Title: JAMES MCCAIN MANAGER LEGAL AUTH REP OWNER Signature Type Role: RENEWAL

Filing Status:

Registration Self Certification Flag: Υ Facility Fees Self Certification Flag: Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag: Υ

Delivery Certificate Expiration Date: 01/31/2004 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 115393 Cert ID: 207366 Al Number: 75355 Self Certification Date: 09/03/2002

JAMES MCCAIN MGR Signature Name/Title: Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: INITIAL Registration Self Certification Flag: Facility Fees Self Certification Flag: Υ Υ Financial Assurance Self Certification Flag: Technical Standards Self Certification Flag: Υ

Delivery Certificate Expiration Date: 01/31/2003 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Tank:

03/08/2002 Install Date: 09/06/2002 Tank Registration Date:

Number of Compartments: 2000 Tank Capacity: Tank Singlewall: Ν Tank Doublewall: Υ Pipe Type: S UST ID: 200465 Facility ID: 115393 Ai Number: 75355 Tank Id:

REMOVED FROM GROUND Tank Status (Current):

Tank Status Date: 04/22/2021

Empty: Ν

**EMERG POWER GENERATOR** Tank Regulatory Status:

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Υ Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν

Direction Distance Elevation

Site **EPA ID Number** Database(s)

#### **RUNWAY 35C ALSF 2 PKQ (Continued)**

U003876478

**EDR ID Number** 

```
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):
                                                              Ν
  Piping Ext Cont(Tank Vault/Rigid Trench Liner):
                                                              Ν
  Tank Material (Steel):
                                                              N
  Tank Material(Frp(Fiberglass-Reinforced Plastic):
                                                              Ν
  Tank Mat(Composite (Steel W/Ext Frp Cladding)):
                                                              Υ
  Tank Mat(Concrete):
                                                              Ν
  Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):
                                                              Ν
  Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):
                                                              Ν
  Piping Material (Steel):
                                                              Ν
  Piping Mat(Frp(Fiberglass Reinforced Plastic):
                                                              Ν
  Piping Mat(Concrete):
                                                              Ν
  Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):
                                                              Ν
  Piping Mat(Nonmetallic Flex Piping):
                                                              Υ
  PipingConnect/Valves(Shear/Impact Valves(Under Disp)):
                                                              Ν
  Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):
                                                              Ν
  Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
                                                              Ν
  Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                              Ν
  TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                              Ν
  TCPM(Cathodic Prot-FacInstallation):
                                                              Υ
  TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                              Ν
  TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                              Ν
  TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                              Υ
  TCPM(Ext Nonmetallic Jacket):
                                                              Ν
  TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                              Ν
  Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                              Ν
  Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                              Ν
  PCPM(Cathodic Prot-Field Install):
                                                              Υ
  PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                              Υ
  PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                              Υ
  PCPMeth(Isolated Open Area/2nd Containment):
                                                              Ν
  PCPM (Dual Protected):
                                                              Ν
  PCPM(Unnec Per Corrosion Prot Specialist):
                                                              Ν
  Tank Corr Prot Compliance Flag:
                                                              Υ
  Piping Corr Prot Compliance Flag:
                                                              Υ
  Tank Corrosion Prot Variance:
                                                              Ν
  Piping Corrosion Prot Variance:
                                                              Ν
  Temp Out Of Service Compliance:
                                                              Υ
  Technical Compliance Flag:
                                                              Ν
  Tank Tested Flag:
                                                              04/19/2002
  Installation Signature Date:
Compartment Records:
  Tank ID:
                                                              2000
```

Tank Capacity: UST Comprt ID: 171824 UST ID: 200465 Al Number: 75355 Compartment ID:

Not reported Substance Stored1: Substance Stored2: Not reported Substance Stored3: Not reported

CompartmentReleaseDetectionMethod(Vapor): Ν CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Υ CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν Map ID

Direction

Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

# RUNWAY 35C ALSF 2 PKQ (Continued)

U003876478

CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
PipingReleaseDetectionMethod(PRDM)(Vapor):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Sec Containment Barrier):	N
PRDM(InterstitialMonitoring w/in SecWall/Jacket):	N
PRDM(Mthly Piping Tightness Test)@.2Gph:	N
PRDM(AnnualPipingTightTest/ElecMon@.1Gph:	N
PRDM(TriennialTightTest(Suction/GravityPiping):	Υ
PRDM AutoLineLeakDet(3.0 Gph PressPiping):	N
PRDM(Sir(StatInv Recon)/Inv Control)):	N
PRDM(Exempt System Suction:	N
Spill Overfill Prevention Equip(SOPE):	Υ
SOPE(Spill Cont/Bucket/Sump):	N
SOPE(DelShut-Off Valve) ):	N
SOPE(FlowRestrictorValue:	Υ
SOPE(Alarm (Set@<=90%) W/3a Or 3b:	N
SOPE(N/A Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	Υ
Piping Release Detection Compliance Flag ):	Υ
Spill/OverfillPreventionCompliance Flag:	N
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
01 1 11 D	NI.

Stage I Vapor Recovery:
Stage 1 Installation Date:
Not reported
Not reported

#### More Self Certification:

Self Cert ID:	28681
Cert ID:	72225
UST Comprt ID:	218963
UST ID:	75416
Al Number:	75355
Tank ID:	3
Compartment ID:	Α

 Self Cert ID:
 28681

 Cert ID:
 72222

 UST Comprt ID:
 218966

 UST ID:
 75416

 AI Number:
 75355

 Tank ID:
 3

 Compartment ID:
 A

 Self Cert ID:
 28681

 Cert ID:
 72224

 UST Comprt ID:
 218964

 UST ID:
 75416

 Al Number:
 75355

 Tank ID:
 3

 Compartment ID:
 A

 Self Cert ID:
 28681

 Cert ID:
 72219

 UST Comprt ID:
 218968

 UST ID:
 75416

 Al Number:
 75355

 Tank ID:
 3

Direction Distance Elevation

ance EDR ID Number ration Site Database(s) EPA ID Number

Α

RUNWAY 35C ALSF 2 PKQ (Continued)

U003876478

Compartment ID:

 Self Cert ID:
 28681

 Cert ID:
 72221

 UST Comprt ID:
 218970

 UST ID:
 75416

 Al Number:
 75355

 Tank ID:
 3

 Compartment ID:
 A

 Self Cert ID:
 28681

 Cert ID:
 72218

 UST Comprt ID:
 218967

 UST ID:
 75416

 Al Number:
 75355

 Tank ID:
 3

 Compartment ID:
 A

 Self Cert ID:
 28681

 Cert ID:
 72223

 UST Comprt ID:
 218965

 UST ID:
 75416

 Al Number:
 75355

 Tank ID:
 3

 Compartment ID:
 A

 Self Cert ID:
 28681

 Cert ID:
 72220

 UST Comprt ID:
 218969

 UST ID:
 75416

 Al Number:
 75355

 Tank ID:
 3

 Compartment ID:
 A

Construction Notification:

 NOC ID:
 37599

 Facility ID:
 115393

 AI Number:
 75355

 Application Received Date:
 01/20/2021

 Scheduled Construction Date:
 02/22/2021

**UST Improvement:** Ν **UST Installation:** Ν Υ UST Removal: UST Repair: Ν UST Return To Service: Ν **UST Replacement:** Ν **UST Abandonment:** Ν UST Stage I: Ν AST Installation: Υ AST Stage I: Ν

Historical Tracking Number: Not reported

Waiver Flag: N Late Filing Flag: N

Form Received Date:
Signature Date On Form:
Not reported
Signature Name On Form:
Not reported
Not reported

Distance

Elevation Site Database(s) EPA ID Number

### RUNWAY 35C ALSF 2 PKQ (Continued)

U003876478

**EDR ID Number** 

Signature Company On Form:

Signature Title On Form:

Not reported

Not reported

Not reported

Not reported

Owner Name At Time Of Construction: FEDERAL AVIATION ADMINISTRATION

Owner CN At Time Of Construction: CN600436885
Owner AR At Time Of Construction: 16511

General Desc Of Prop Construct: AST Inst: ; UST Remove: TANK 1 - CAPACITY 2000 ; UST Repaired: null ;

UST Imprv: null

Contractor, Consultant and Installer:

**Email Address:** 

Cont/Cons/Installer ID: 89309
UST ID: Not reported
NOC ID: 37599
Al Number: 75355
Type Of Contact: CONSULTANT
Contractor CRP Number Or Installer ILP Number: Not reported

Company Name: DOUGHERTY SPRAGUE Representative Name: JOHN DOUGHERTY Mailing Address (Delivery): 3902 INDUSTRIAL ST

Mailing Address (Internal Delivery):Not reportedMailing City:ROWLETTMailing State:TXMailing Zip:75088Mailing Foreign Postal Code:Not reportedMailing County Code:Not reported

 Phone Number Country Code:
 1

 Phone Number Area Code:
 972

 Phone Number:
 4128666

 Phone Number Extension:
 0

 Fax Number Country Code:
 0

 Fax Number Area Code:
 0

 Fax Number:
 0

Email Address: JDOUGHERTY@DSEI.COM

 Cont/Cons/Installer ID:
 36286

 UST ID:
 200465

 NOC ID:
 Not reported

 Al Number:
 75355

 Type Of Contact:
 CONTRACTOR

 Contractor CRP Number Or Installer ILP Number:
 CRP000970

Company Name: Unified Services of TX Representative Name: Not reported

Mailing Address (Delivery): Not reported Mailing Address (Internal Delivery): Not reported Not reported Mailing City: Mailing State: Not reported Mailing Zip: Not reported Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported Phone Number Country Code: Not reported Phone Number Area Code: Not reported Phone Number: Not reported Not reported Phone Number Extension: Not reported Fax Number Country Code: Fax Number Area Code: Not reported Fax Number: Not reported

Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **RUNWAY 35C ALSF 2 PKQ (Continued)**

U003876478

Cont/Cons/Installer ID: 89308 Not reported UST ID: NOC ID: 37599 Al Number: 75355 Type Of Contact: CONTRACTOR Contractor CRP Number Or Installer ILP Number: CRP001073 Company Name: **EXCELL ENVIRONMENTAL INC** Representative Name: CHRIS MAYS Mailing Address (Delivery): PO BOX 1675 Mailing Address (Internal Delivery): Not reported Mailing City: **BUDA** Mailing State: TX Mailing Zip: 78610 Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported Phone Number Country Code: Phone Number Area Code: 512 2805231 Phone Number: Phone Number Extension: 0 Fax Number Country Code: 1 Fax Number Area Code: 512 Fax Number: 2803580 Email Address: INFO@EXCELLFUELINGSYSTEMS.COM Cont/Cons/Installer ID: 51452 UST ID: 200465 NOC ID: Not reported Al Number: 75355 **INSTALLER** Type Of Contact: Contractor CRP Number Or Installer ILP Number: Not reported Not reported Company Name: Representative Name: RANDY RITTER Mailing Address (Delivery): Not reported Mailing Address (Internal Delivery): Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported Phone Number Country Code: Not reported Phone Number Area Code: Not reported Phone Number: Not reported Phone Number Extension: Not reported Not reported Fax Number Country Code: Not reported Fax Number Area Code: Fax Number: Not reported Email Address: Not reported Facility Billing Contacts: FEDERAL AVIATION ADMINISTRATION Contact Organization Name:

Contact Mailing Address (Delivery): PO BOX 610368 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DALLAS, TX 75261 0368

Phone Number/Ext: Contact Fax Number/Ext:

Contact Email Address: LENNY.RAMOS@FAA.GOV

Contact Address Deliverable:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**RUNWAY 35C ALSF 2 PKQ (Continued)** 

U003876478

N/A

Facility ID: 115393

Additional ID: 100734142002275 Princ ID: 834384492001318

Al Number: 75355

Facility Name: **RUNWAY 35C ALSF 2 PKQ** 

AR Number: 16511 AR UST Number Suffix: Α AR AST Number Suffix: U

Contact Name/Title: LENNY RAMOS/

P131 **DFW AIRPORT JHZ LOC 17R** UST U001268754

DFW AIRPORT JHZ LOC 17R

NNE **DFW AIRPORT** 1/2-1 **DFW AIRPORT, TX** 

0.630 mi.

3325 ft. Site 1 of 9 in cluster P

UST: Relative: Higher Name:

Address: **DFW AIRPORT** Actual:

City, State, Zip: DFW AIRPORT, TX 589 ft. Al Number: 35831 Facility Type:

Not reported Facility Begin Date: 12/18/1986 Facility Status: **INACTIVE** Additional ID: 757619442002247

Facility Exempt Status: Ν Records Off-Site: No UST Financial Assurance Required: No Number Of Active UST: n

Site Location Description: **DFW AIRPORT** Site Location (Nearest City Name): **DFW AIRPORT** Site Location (County Name): **TARRANT** 

Site Location (Tceq Region): Site Location (Location Zip): 75261

J W CLARK, MGR Contact Name/Title:

Contact Organization Name: DFW AIRPORT JHZ LOC 17R

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported Contact Telephone: 2145744378 Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported Contact Email Address: Not reported

Signature Date On Earliest Reg Form: 05/01/1986 Signature Name/Title On Earliest Reg Form: J W CLARK, MGR Application Received Date On Earliest Reg Form: 05/08/1986 Signature Role On Earliest Reg Form: Not reported Signature Company On Earliest Reg Form: Not reported **Enforcement Action:** Not reported

Facility Not Inspectable: No

Owner:

Owner CN: CN600436885

Owner Last Name: FEDERAL AVIATION ADMINISTRATION

Owner First Name: Not reported Owner Middle Name: Not reported

FG Owner Type:

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **DFW AIRPORT JHZ LOC 17R (Continued)**

U001268754

**EDR ID Number** 

Contact Mailing Address (Delivery): Not reported Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City: Not reported Contact Mailing State: Not reported Contact Mailing Zip: Not reported Contact Mailing Zip5: Not reported Contact Phone Number/Ext: Contact Fax Country Code: Not reported Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Not reported 834384492001318 Princ ID:

757619442002247 Additional ID: Al Number: 35831 Owner Effective Begin Date: 12/18/1986 State Tax ID: Not reported Not reported

Contact Name/Title:

Contact Organization Name: Not reported

#### Tank:

Contact Role:

Install Date: 01/01/1972 Tank Registration Date: 05/08/1986 Number of Compartments: Tank Capacity: 550

Tank Singlewall: Ν Tank Doublewall: Ν Pipe Type: Not reported

UST ID: 94767 67640 Facility ID: Ai Number: 35831 Tank Id:

REMOVED FROM GROUND Tank Status (Current):

Tank Status Date: 02/01/1989 Empty:

**FULLY REGULATED** Tank Regulatory Status:

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Υ Tank Material(Frp(Fiberglass-Reinforced Plastic): Ν Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):

Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Υ Piping Mat(Frp(Fiberglass Reinforced Plastic): Ν Piping Mat(Concrete): Ν Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν

Piping Mat(Nonmetallic Flex Piping): Ν Ν

PipingConnect/Valves(Shear/Impact Valves(Under Disp)):

Direction Distance Elevation

tion Site Database(s) EPA ID Number

Ν

Ν

# DFW AIRPORT JHZ LOC 17R (Continued)

Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):

Piping Connect/Valves (Flex Connectors(Ends Of Piping)):

U001268754

```
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                            Ν
  TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                            Ν
  TCPM(Cathodic Prot-FacInstallation):
                                                            Ν
  TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                            Ν
  TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                            Ν
  TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                            Ν
  TCPM(Ext Nonmetallic Jacket):
                                                            Ν
  TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                            Ν
  Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                            Ν
  Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                            Ν
  PCPM(Cathodic Prot-Field Install):
                                                            Ν
  PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                            Ν
  PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                            Ν
  PCPMeth(Isolated Open Area/2nd Containment):
                                                            Ν
  PCPM (Dual Protected):
                                                            Ν
  PCPM(Unnec Per Corrosion Prot Specialist):
                                                            Ν
  Tank Corr Prot Compliance Flag:
                                                            Ν
  Piping Corr Prot Compliance Flag:
                                                            Ν
  Tank Corrosion Prot Variance:
                                                            N
  Piping Corrosion Prot Variance:
                                                            Ν
                                                            Ν
  Temp Out Of Service Compliance:
  Technical Compliance Flag:
                                                            Ν
  Tank Tested Flag:
                                                            Ν
  Installation Signature Date:
                                                            Not reported
Compartment Records:
  Tank ID:
                                                            1
  Tank Capacity:
                                                            550
  UST Comprt ID:
                                                            93322
  UST ID:
                                                            94767
  Al Number:
                                                            35831
  Compartment ID:
  Substance Stored1:
                                                            DIESEL
  Substance Stored2:
                                                            Not reported
  Substance Stored3:
                                                            Not reported
  CompartmentReleaseDetectionMethod(Vapor):
                                                            Ν
  CRDM(GW Monitoring):
                                                            Ν
  CRDM(Monitoring Of Secondary Cont Barrier):
                                                            Ν
  CRDM(Auto Tank Gauge Test/Inv Control):
                                                            Ν
  CRDM(Interstitial Monitoring SecWall/Jacket):
                                                            Ν
  CRDM(Wkly Manual Gauging(Tanks<=1000 G):
                                                            Ν
  CRDM(Mthly Tank Gauging(Emer Gen Tanks):
                                                            Ν
  CRDM(Sir (Stat Inv Reconciliation)/Inv Control):
                                                            Ν
  PipingReleaseDetectionMethod(PRDM)(Vapor):
                                                            Ν
  PRDM(Groundwater Monitoring):
                                                            Ν
  PRDM(Monitoring Sec Containment Barrier):
                                                            Ν
  PRDM(InterstitialMonitoring w/in SecWall/Jacket):
                                                            Ν
  PRDM(Mthly Piping Tightness Test)@.2Gph:
                                                            N
  PRDM(AnnualPipingTightTest/ElecMon@.1Gph:
                                                            Ν
  PRDM(TriennialTightTest(Suction/GravityPiping):
                                                            Ν
  PRDM AutoLineLeakDet(3.0 Gph PressPiping):
                                                            Ν
  PRDM(Sir(StatInv Recon)/Inv Control)):
                                                            Ν
  PRDM(Exempt System Suction:
                                                            Ν
  Spill Overfill Prevention Equip(SOPE):
                                                            Ν
  SOPE(Spill Cont/Bucket/Sump):
                                                            Ν
  SOPE(DelShut-Off Valve) ):
                                                            Ν
```

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DFW AIRPORT JHZ LOC 17R (Continued)** 

U001268754

SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Ν Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance:

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

Facility Billing Contacts:

Contact Organization Name: FEDERAL AVIATION ADMINISTRATION

Contact Mailing Address (Delivery): PO BOX 610368 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DALLAS, TX 75261 0368

Phone Number/Ext: Contact Fax Number/Ext:

Contact Email Address: Not reported

Contact Address Deliverable: Facility ID: 67640

Additional ID: 757619442002247 Princ ID: 834384492001318

Al Number: 35831

DFW AIRPORT JHZ LOC 17R Facility Name:

AR Number: Not reported AR UST Number Suffix: Not reported Not reported AR AST Number Suffix: Contact Name/Title: STACY HOWARD/

P132 **DFW AIRPORT FLQ LOC 17L** U001268757 **DFW AIRPORT** N/A

NNE **DFW AIRPORT, TX** 1/2-1

0.630 mi.

3325 ft. Site 2 of 9 in cluster P

UST: Relative: Higher Name: Address: Actual: 589 ft.

DFW AIRPORT FLQ LOC 17L **DFW AIRPORT** 

DFW AIRPORT, TX City, State, Zip: Al Number: 35834 Facility Type: Not reported

Facility Begin Date: 12/18/1986 Facility Status: **INACTIVE** Additional ID: 800639552002247

Facility Exempt Status: Ν Records Off-Site: No **UST Financial Assurance Required:** No Number Of Active UST:

Site Location Description: **DFW AIRPORT** Site Location (Nearest City Name): **DFW AIRPORT** Site Location (County Name): **DALLAS** 

Site Location (Tceq Region): Site Location (Location Zip): 75261

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DFW AIRPORT FLQ LOC 17L (Continued)

U001268757

Contact Name/Title: J W CLARK,MGR

Contact Organization Name: DFW AIRPORT FLQ LOC 17L

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported 2145744378 Contact Telephone: Facility Contact Address Deliverable: Not reported Not reported Contact Fax Number: Contact Email Address: Not reported Signature Date On Earliest Reg Form: 05/01/1986

Signature Date On Earliest Reg Form:

Signature Name/Title On Earliest Reg Form:

Application Received Date On Earliest Reg Form:

Signature Role On Earliest Reg Form:

Signature Company On Earliest Reg Form:

Enforcement Action:

05/01/1986

J W CLARK,MGR.

05/08/1986

Not reported

Not reported

Not reported

Facility Not Inspectable: No

Owner:

Owner CN: CN600436885

Owner Last Name: FEDERAL AVIATION ADMINISTRATION

Owner First Name:

Owner Middle Name:

Owner Type:

FG

Contact Mailing Address (Delivery):

Contact Mailing Address (Internal Delivery):

Not reported
Contact Mailing City:

Not reported
Contact Mailing State:

Not reported
Contact Mailing Zip:

Not reported
Contact Mailing Zip:

Not reported
Contact Mailing Zip5:

Not reported

Contact Phone Number/Ext: /

Contact Fax Country Code: Not reported

Contact Fax Number/Ext: /

Contact Email Address: Not reported
Contact Address Deliverable: Not reported
Princ ID: 834384492001318
Additional ID: 800639552002247

Al Number: 35834

Owner Effective Begin Date: 12/18/1986

State Tax ID: Not reported

Contact Role: Not reported

Contact Name/Title: /

Contact Organization Name: Not reported

Tank:

Install Date: 01/01/1984
Tank Registration Date: 05/08/1986

Number of Compartments: 1
Tank Capacity: 250
Tank Singlewall: N

Tank Doublewall:

Pipe Type:

UST ID:

Facility ID:

Ai Number:

Not reported
94770
67643
35834

Ai Number: 35 Tank ld: 1

Tank Status (Current): REMOVED FROM GROUND

Tank Status Date: 01/12/1997

Map ID Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

# DFW AIRPORT FLQ LOC 17L (Continued)

U001268757

Empty:	N
Tank Regulatory Status:	FULLY REGULATED
Tank Int Prot (Internal Tank Lining Date):	Not reported
Piping Design (Single Wall):	N
Piping Design (Double Wall):	N
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	N
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Tank Ext Cont(Tank Vault/Rigid Trench Liner):	N
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	N
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Piping Ext Cont(Cyrr Fank-11/7 lping-Trench Liner):	N
Tank Material (Steel):	N
Tank Material (Steet).  Tank Material (Frp(Fiberglass-Reinforced Plastic):	Y
, , , , ,	
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N
Tank Mat(Concrete):	N
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	N
Piping Material (Steel):	Y
Piping Mat(Frp(Fiberglass Reinforced Plastic):	N
Piping Mat(Concrete):	N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	N
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):	N
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):	N
TCPM(Cathodic Prot-FacInstallation):	N
TCPM(Composite Tank(Steel W/Frp Ext Laminate):	N
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):	N
TCPM(FRP Tank Or Piping(Noncorrodible)):	N
TCPM(Ext Nonmetallic Jacket):	N
TCPMeth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):	N
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):	N
PCPM(Cathodic Prot-Field Install):	N
PCPMethod (FRP Tank Or Piping(Noncorrodible):	N
PCPM(Nonmetallic FlexPiping (Noncorrodible)):	N
PCPMeth(Isolated Open Area/2nd Containment):	N
PCPM (Dual Protected):	N
PCPM(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	N
Piping Corr Prot Compliance Flag:	N
Tank Corrosion Prot Variance:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	N National and a discontinuous
Installation Signature Date:	Not reported
Compartment Records:	
Tank ID:	1
Tank Capacity:	250
UST Comprt ID:	93324
UST ID:	94770
Al Number:	35834
Compartment ID:	Α
Substance Stored1:	DIESEL
Carotallo Ctologi.	

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

# DFW AIRPORT FLQ LOC 17L (Continued)

U001268757

Substance Stored2: Not reported Not reported Substance Stored3: CompartmentReleaseDetectionMethod(Vapor): Ν CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: N Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν Stage I Vapor Recovery: Not reported

Stage 1 Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

# Facility Billing Contacts:

Contact Organization Name: FEDERAL AVIATION ADMINISTRATION

Contact Mailing Address (Delivery): PO BOX 610368
Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DALLAS, TX 75261 0368

Phone Number/Ext:
Contact Fax Number/Ext:

Contact Email Address: Not reported

Contact Address Deliverable:
Y
Facility ID:
67643

 Additional ID:
 800639552002247

 Princ ID:
 834384492001318

 Al Number:
 35834

Facility Name: DFW AIRPORT FLQ LOC 17L

AR Number: Not reported
AR UST Number Suffix: Not reported
AR AST Number Suffix: Not reported
Contact Name/Title: STACY HOWARD/

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

P133 **DFW AIRPORT** UST U003565379 NNE **DFW AIRPORT** N/A

**DFW AIRPORT, TX** 1/2-1

0.630 mi.

3325 ft. Site 3 of 9 in cluster P

UST: Relative: Higher Name: **DFW AIRPORT** Address: **DFW AIRPORT** Actual: City,State,Zip: DFW AIRPORT, TX 589 ft.

Al Number: 35836 Facility Type: Not reported Facility Begin Date: 12/18/1986 Facility Status: **INACTIVE** Additional ID: 440827752002138

Facility Exempt Status: Records Off-Site: No **UST Financial Assurance Required:** No Number Of Active UST:

**DFW AIRPORT** Site Location Description: Site Location (Nearest City Name): **DFW AIRPORT** Site Location (County Name): **TARRANT** 4

Site Location (Tceq Region): Site Location (Location Zip): 75261

Contact Name/Title: J W CLARK.MGR Contact Organization Name: **DFW AIRPORT** Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported Contact Telephone: 2145744378

Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported Contact Email Address: Not reported Signature Date On Earliest Reg Form: 05/01/1986 Signature Name/Title On Earliest Reg Form: J W CLARK, MGR. Application Received Date On Earliest Reg Form: 05/08/1986 Signature Role On Earliest Reg Form: Not reported Signature Company On Earliest Reg Form: Not reported Enforcement Action: Not reported

Facility Not Inspectable: No

Owner:

Owner CN: CN600436885

FEDERAL AVIATION ADMINISTRATION Owner Last Name:

Owner First Name: Not reported Owner Middle Name: Not reported Owner Type: FG

Contact Mailing Address (Delivery): Not reported Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City: Not reported Contact Mailing State: Not reported Contact Mailing Zip: Not reported Contact Mailing Zip5: Not reported

Contact Phone Number/Ext:

Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Not reported Princ ID: 834384492001318 Additional ID: 440827752002138

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

DFW AIRPORT (Continued) U003565379

Al Number: 35836

Owner Effective Begin Date: 12/18/1986

State Tax ID: Not reported

Contact Role: Not reported

Contact Name/Title: /

Contact Organization Name: Not reported

Tank:

Install Date: 01/01/1972
Tank Registration Date: 05/08/1986
Number of Compartments: 1

Tank Capacity: 550
Tank Singlewall: N
Tank Doublewall: N

 Pipe Type:
 Not reported

 UST ID:
 94772

 Facility ID:
 67645

 Ai Number:
 35836

 Tank Id:
 1

Tank Status (Current): PERM FILLED IN PLACE

Tank Status Date: 02/08/1986

Empty: N

Tank Regulatory Status: FULLY REGULATED

Tank Int Prot (Internal Tank Lining Date):

Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): N Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν

Tank Material (Steel):

Y
Tank Material(Frp(Fiberglass-Reinforced Plastic):
N
Tank Mat(Composite (Steel W/Ext Frp Cladding)):
N
Tank Mat(Concrete):
N

Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):

N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):

N
Piping Material (Steel):

Piping Mat(Frp(Fiberglass Reinforced Plastic): N
Piping Mat(Concrete): N

Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):

Piping Mat(Nonmetallic Flex Piping): N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)): N

Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): N Piping Connect/Valves (Flex Connectors(Ends Of Piping)): N Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation): N

TCPM (ExtDielectricCoat/Laminate/Tape/Wrap): N
TCPM(Cathodic Prot-FacInstallation): N

TCPM(Composite Tank(Steel W/Frp Ext Laminate):

TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): NTCPM(FRP Tank Or Piping(Noncorrodible)): N

TCPM(Ext Nonmetallic Jacket):

TCPMeth(Unnecessary Per Corrosion Prot Spec): N
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap): N

Piping Corr Prot Method(PCPM) (Cathodic Factory Install): N
PCPM(Cathodic Prot-Field Install): N

**EDR ID Number** 

Direction Distance Elevation

on Site Database(s) EPA ID Number

DFW AIRPORT (Continued) U003565379

PCPMethod (FRP Tank Or Piping(Noncorrodible): Ν PCPM(Nonmetallic FlexPiping (Noncorrodible)): Ν PCPMeth(Isolated Open Area/2nd Containment): N PCPM (Dual Protected): Ν PCPM(Unnec Per Corrosion Prot Specialist): Ν Tank Corr Prot Compliance Flag: Ν Piping Corr Prot Compliance Flag: Ν Tank Corrosion Prot Variance: Ν Piping Corrosion Prot Variance: Ν Temp Out Of Service Compliance: Ν Technical Compliance Flag: Ν Tank Tested Flag: Ν

Installation Signature Date: Not reported

Compartment Records:

Tank ID:

Tank Capacity:

UST Comprt ID:

93326

UST ID:

94772

Al Number:

35836

Compartment ID:

Substance Stored1:

Substance Stored2:

Substance Stored3:

Not reported

Not reported

CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): N PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Ν

Stage I Vapor Recovery:

Stage 1 Installation Date:

Not reported

Not reported

N

Ν

Ν

Ν

Piping Release Detection Compliance Flag ):

Spill/OverfillPreventionCompliance Flag:

Piping Release Detection Variance:

Spill And Overfill Prevention Variance:

Compartment Release Detection Variance:

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DFW AIRPORT (Continued)** U003565379

67645

35836 **DFW AIRPORT** 

440827752002138

834384492001318

DFW AIRPORT CIX SSALR 18L

Facility Billing Contacts:

Contact Organization Name: FEDERAL AVIATION ADMINISTRATION

Contact Mailing Address (Delivery): PO BOX 610368 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DALLAS, TX 75261 0368

Phone Number/Ext: Contact Fax Number/Ext:

Contact Email Address: Not reported

Contact Address Deliverable:

Facility ID:

Additional ID: Princ ID:

Al Number: Facility Name: AR Number:

Not reported Not reported AR UST Number Suffix: AR AST Number Suffix: Not reported Contact Name/Title: STACY HOWARD/

P134 **DFW AIRPORT CIX SSALR 18L** UST U001268761 **NNE DFW AIRPORT** N/A

**DFW AIRPORT, TX** 1/2-1

0.630 mi.

Site 4 of 9 in cluster P 3325 ft.

UST: Relative: Higher Name:

Address: **DFW AIRPORT** Actual: DFW AIRPORT, TX City, State, Zip: 589 ft.

Al Number: 35838 Facility Type: Not reported Facility Begin Date: 12/19/1986 Facility Status: INACTIVE Additional ID: 652816212002138

Facility Exempt Status: Ν Records Off-Site: No **UST Financial Assurance Required:** No Number Of Active UST: 0

Site Location Description: **DFW AIRPORT** Site Location (Nearest City Name): **DFW AIRPORT** Site Location (County Name): **TARRANT** Site Location (Tceq Region):

Site Location (Location Zip): 75261

Contact Name/Title: J W CLARK, MGR

Contact Organization Name: DFW AIRPORT CIX SSALR 18L

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported Contact Telephone: 2145744378 Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported

Contact Email Address: Not reported Signature Date On Earliest Reg Form: 05/01/1986 Signature Name/Title On Earliest Reg Form: J W CLARK, MGR. Application Received Date On Earliest Reg Form: 05/08/1986 Signature Role On Earliest Reg Form: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **DFW AIRPORT CIX SSALR 18L (Continued)**

U001268761

Signature Company On Earliest Reg Form: Not reported Not reported **Enforcement Action:** 

Facility Not Inspectable: No

Owner:

Owner CN: CN600436885

FEDERAL AVIATION ADMINISTRATION Owner Last Name:

Owner First Name: Not reported Owner Middle Name: Not reported

Owner Type: FG

Contact Mailing Address (Delivery): Not reported Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City: Not reported Contact Mailing State: Not reported Contact Mailing Zip: Not reported Contact Mailing Zip5: Not reported

Contact Phone Number/Ext:

Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Not reported Princ ID: 834384492001318 Additional ID: 652816212002138

Al Number: 35838 12/19/1986 Owner Effective Begin Date: Not reported State Tax ID: Contact Role: Not reported

Contact Name/Title:

Contact Organization Name: Not reported

Tank:

Install Date: 01/01/1972 Tank Registration Date: 05/08/1986

Number of Compartments: 2000 Tank Capacity: Tank Singlewall: Ν Tank Doublewall: Ν

Pipe Type: Not reported UST ID: 94774 Facility ID: 67647 Ai Number: 35838 Tank Id:

Tank Status (Current): PERM FILLED IN PLACE

Tank Status Date: 12/30/1983

Empty: Ν

**FULLY REGULATED** Tank Regulatory Status:

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν

Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Υ

Tank Material(Frp(Fiberglass-Reinforced Plastic): Ν

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

#### **DFW AIRPORT CIX SSALR 18L (Continued)**

U001268761

```
Tank Mat(Composite (Steel W/Ext Frp Cladding)):
                                                           Ν
Tank Mat(Concrete):
                                                           Ν
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):
                                                           Ν
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):
                                                           Ν
Piping Material (Steel):
                                                           Υ
Piping Mat(Frp(Fiberglass Reinforced Plastic):
                                                           Ν
Piping Mat(Concrete):
                                                           Ν
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):
                                                           Ν
Piping Mat(Nonmetallic Flex Piping):
                                                           Ν
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):
                                                           Ν
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):
                                                           Ν
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
                                                           Ν
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                           Ν
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                           Ν
TCPM(Cathodic Prot-FacInstallation):
                                                           Ν
TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                           Ν
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                           Ν
TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                           Ν
TCPM(Ext Nonmetallic Jacket):
                                                           Ν
TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                           Ν
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                           Ν
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                           Ν
PCPM(Cathodic Prot-Field Install):
                                                           Ν
PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                           Ν
PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                           Ν
PCPMeth(Isolated Open Area/2nd Containment):
                                                           Ν
PCPM (Dual Protected):
                                                           N
PCPM(Unnec Per Corrosion Prot Specialist):
                                                           Ν
Tank Corr Prot Compliance Flag:
                                                           Ν
Piping Corr Prot Compliance Flag:
                                                           Ν
Tank Corrosion Prot Variance:
                                                           N
Piping Corrosion Prot Variance:
                                                           Ν
Temp Out Of Service Compliance:
                                                           Ν
Technical Compliance Flag:
                                                           Ν
Tank Tested Flag:
                                                           Ν
```

Installation Signature Date: Not reported

# Compartment Records:

Tank ID: Tank Capacity: Not reported 93328 UST Comprt ID: UST ID: 94774 Al Number: 35838 Compartment ID: Substance Stored1: DIESEL Substance Stored2: Not reported Substance Stored3: Not reported

CompartmentReleaseDetectionMethod(Vapor): Ν CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): N CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DFW AIRPORT CIX SSALR 18L (Continued)** 

U001268761

PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Ν Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

Facility Billing Contacts:

FEDERAL AVIATION ADMINISTRATION Contact Organization Name:

PO BOX 610368 Contact Mailing Address (Delivery): Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DALLAS, TX 75261 0368

Phone Number/Ext: Contact Fax Number/Ext:

Contact Email Address: Not reported

Contact Address Deliverable:

Facility ID: 67647 Additional ID:

652816212002138 Princ ID: 834384492001318

Al Number: 35838

Facility Name: DFW AIRPORT CIX SSALR 18L

AR Number: Not reported AR UST Number Suffix: Not reported AR AST Number Suffix: Not reported STACY HOWARD/ Contact Name/Title:

P135 **DFW AIRPORT FLQ GS 17L** U001268758 N/A

NNE **DFW AIRPORT DFW AIRPORT, TX** 1/2-1

0.630 mi.

3325 ft. Site 5 of 9 in cluster P

UST: Relative: Higher DFW AIRPORT FLQ GS 17L Name:

Address: **DFW AIRPORT** Actual: City, State, Zip: DFW AIRPORT, TX 589 ft.

Al Number: 35835 Facility Type: Not reported Facility Begin Date: 12/18/1986 Facility Status: **INACTIVE** 

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

DFW AIRPORT FLQ GS 17L (Continued)

U001268758

Additional ID: 453833172002138

Facility Exempt Status: Ν Records Off-Site: No UST Financial Assurance Required: No Number Of Active UST:

**DFW AIRPORT** Site Location Description: Site Location (Nearest City Name): **DFW AIRPORT** Site Location (County Name): **DALLAS** Site Location (Tceq Region): Site Location (Location Zip): 75261

Contact Name/Title: J W CLARK, MGR

Contact Organization Name: DFW AIRPORT FLQ GS 17L

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported Contact Telephone: 2145744378 Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported Contact Email Address: Not reported

Signature Date On Earliest Reg Form: 05/01/1986 Signature Name/Title On Earliest Reg Form: J W CLARK, MGR. Application Received Date On Earliest Reg Form: 05/08/1986 Not reported Signature Role On Earliest Reg Form: Signature Company On Earliest Reg Form: Not reported **Enforcement Action:** Not reported

Facility Not Inspectable: No

Owner:

Owner CN: CN600436885

Owner Last Name: FEDERAL AVIATION ADMINISTRATION

Owner First Name: Not reported Not reported Owner Middle Name:

Owner Type: FG

Contact Mailing Address (Delivery): Not reported Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City: Not reported Contact Mailing State: Not reported Not reported Contact Mailing Zip: Contact Mailing Zip5: Not reported

Contact Phone Number/Ext:

Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Not reported Princ ID: 834384492001318 Additional ID: 453833172002138

Al Number: 35835 Owner Effective Begin Date: 12/18/1986 State Tax ID: Not reported Contact Role: Not reported

Contact Name/Title:

Contact Organization Name: Not reported

Tank:

Install Date: 01/01/1984 Tank Registration Date: 05/08/1986

Number of Compartments:

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

**DFW AIRPORT FLQ GS 17L (Continued)** 

U001268758

Tank Capacity: 250 Tank Singlewall: Ν Tank Doublewall: N Not reported Pipe Type: UST ID: 94771 Facility ID: 67644 Ai Number: 35835 Tank Id: Tank Status (Current): REMOVED FROM GROUND Tank Status Date: 01/12/1997 Empty: Ν Tank Regulatory Status: **FULLY REGULATED** Tank Int Prot (Internal Tank Lining Date): Not reported Piping Design (Single Wall): Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Υ Piping Mat(Frp(Fiberglass Reinforced Plastic): Ν Piping Mat(Concrete): Ν Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν Piping Mat(Nonmetallic Flex Piping): Ν PipingConnect/Valves(Shear/Impact Valves(Under Disp)): Ν Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): Ν Piping Connect/Valves (Flex Connectors(Ends Of Piping)): Ν Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation): Ν TCPM (ExtDielectricCoat/Laminate/Tape/Wrap): Ν TCPM(Cathodic Prot-FacInstallation): Ν TCPM(Composite Tank(Steel W/Frp Ext Laminate): Ν TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): Ν TCPM(FRP Tank Or Piping(Noncorrodible)): Ν TCPM(Ext Nonmetallic Jacket): Ν TCPMeth(Unnecessary Per Corrosion Prot Spec): Ν Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap): Ν Piping Corr Prot Method(PCPM) (Cathodic Factory Install): Ν PCPM(Cathodic Prot-Field Install): Ν PCPMethod (FRP Tank Or Piping(Noncorrodible): Ν PCPM(Nonmetallic FlexPiping (Noncorrodible)): Ν PCPMeth(Isolated Open Area/2nd Containment): Ν PCPM (Dual Protected): Ν PCPM(Unnec Per Corrosion Prot Specialist): Ν Tank Corr Prot Compliance Flag: Ν Piping Corr Prot Compliance Flag: Ν Tank Corrosion Prot Variance: Ν Piping Corrosion Prot Variance: Ν Temp Out Of Service Compliance: Ν Technical Compliance Flag: Ν

Direction Distance Elevation

n Site Database(s) EPA ID Number

# DFW AIRPORT FLQ GS 17L (Continued)

U001268758

**EDR ID Number** 

```
Tank Tested Flag:
                                                             Ν
  Installation Signature Date:
                                                            Not reported
Compartment Records:
  Tank ID:
  Tank Capacity:
                                                             250
  UST Comprt ID:
                                                             93325
  UST ID:
                                                             94771
                                                            35835
  Al Number:
  Compartment ID:
                                                             Α
  Substance Stored1:
                                                             DIESEL
                                                            Not reported
  Substance Stored2:
  Substance Stored3:
                                                             Not reported
  CompartmentReleaseDetectionMethod(Vapor):
                                                             Ν
  CRDM(GW Monitoring):
                                                             Ν
  CRDM(Monitoring Of Secondary Cont Barrier):
                                                             Ν
  CRDM(Auto Tank Gauge Test/Inv Control):
                                                             N
  CRDM(Interstitial Monitoring SecWall/Jacket):
                                                             Ν
  CRDM(Wkly Manual Gauging(Tanks<=1000 G):
                                                             Ν
  CRDM(Mthly Tank Gauging(Emer Gen Tanks):
                                                             Ν
  CRDM(Sir (Stat Inv Reconciliation)/Inv Control):
                                                             Ν
  PipingReleaseDetectionMethod(PRDM)(Vapor):
                                                             N
  PRDM(Groundwater Monitoring):
                                                             Ν
  PRDM(Monitoring Sec Containment Barrier):
                                                             Ν
  PRDM(InterstitialMonitoring w/in SecWall/Jacket):
                                                             Ν
  PRDM(Mthly Piping Tightness Test)@.2Gph:
                                                             Ν
  PRDM(AnnualPipingTightTest/ElecMon@.1Gph:
                                                             N
  PRDM(TriennialTightTest(Suction/GravityPiping):
                                                             Ν
  PRDM AutoLineLeakDet(3.0 Gph PressPiping):
                                                             Ν
  PRDM(Sir(StatInv Recon)/Inv Control)):
                                                             Ν
  PRDM(Exempt System Suction:
                                                             Ν
  Spill Overfill Prevention Equip(SOPE):
                                                             N
  SOPE(Spill Cont/Bucket/Sump):
                                                             Ν
  SOPE(DelShut-Off Valve) ):
                                                             Ν
  SOPE(FlowRestrictorValue:
                                                             Ν
  SOPE(Alarm (Set@<=90%) W/3a Or 3b:
                                                             Ν
  SOPE(N/A Deliveries To Tank<=25G):
                                                             Ν
  Compartment Release Det Compliance Flag:
                                                             Ν
  Piping Release Detection Compliance Flag ):
                                                             Ν
  Spill/OverfillPreventionCompliance Flag:
                                                             Ν
  Compartment Release Detection Variance:
                                                             Ν
  Piping Release Detection Variance:
                                                             Ν
  Spill And Overfill Prevention Variance:
                                                             Ν
  Stage I Vapor Recovery:
                                                            Not reported
  Stage 1 Installation Date:
                                                             Not reported
Facility Billing Contacts:
  Contact Organization Name:
                                                            FEDERAL AVIATION ADMINISTRATION
  Contact Mailing Address (Delivery):
                                                             PO BOX 610368
  Contact Mailing Address (Internal Delivery):
                                                             Not reported
  Contact Mailing City/State/Zip:
                                                             DALLAS, TX 75261 0368
  Phone Number/Ext:
  Contact Fax Number/Ext:
  Contact Email Address:
                                                             Not reported
  Contact Address Deliverable:
  Facility ID:
                                                             67644
```

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

DFW AIRPORT FLQ GS 17L (Continued)

U001268758

Additional ID: 453833172002138 Princ ID: 834384492001318

Al Number: 35835

Facility Name: DFW AIRPORT FLQ GS 17L

AR Number: Not reported AR UST Number Suffix: Not reported AR AST Number Suffix: Not reported STACY HOWARD/ Contact Name/Title:

P136 **RUNWAY 35R ALSF 2** A100189257 AST **NNE DFW AIRPORT** N/A

1/2-1 DALLAS, TX

0.630 mi.

589 ft.

3325 ft. Site 6 of 9 in cluster P

Relative: AST: Higher Name: Actual:

RUNWAY 35R ALSF 2 Address: **DFW AIRPORT** City,State,Zip: DALLAS, TX Facility ID: 105705 Additional ID:

72856642002138

Al Number: 69644 Facility Type: Not reported Facility Begin Date: 09/01/1996 Facility Status: **ACTIVE** Facility Exempt Status: Ν Records Off-Site: Ν Ν UST Financial Assurance Required: Number of Active ASTs:

Site Location Description: **DFW AIRPORT** Site Location (nearest city name): **DALLAS** Site Location (county name): **DALLAS** Site Location (TCEQ region):

Site Location (location zip): 75261

HENRY SUGGS/ Contact Name/Title: Contact Organization Name: RUNWAY 35R ALSF 2

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact CityStateZip: Not reported Contact Telephone: 8173582636 Contact Address Deliverable: Not reported Contact Fax Number: Not reported Contact Email Address: Not reported Signature Date on Earliest Reg Form: 05/28/1997 Signature First Name on Earliest Reg Form: **JEFF** Application Received Date on Earliest Reg Form: 05/30/1997 Signature Middle Name on Earliest Reg Form: Not reported Signature Last Name on Earliest Reg Form: WEST Signature Title on Earliest Reg Form: PROJ. MGR. Signature Role on Earliest Reg Form: Not reported Signature Company on Earliest Reg Form: Not reported **Enforcement Action:** Not reported Ν

Facility Not Inspectable:

Facility Not Inspectable Reason A: Not reported Facility Not Inspectable Reason B: Not reported **Enforcement Action Date:** Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

09/01/1996

#### **RUNWAY 35R ALSF 2 (Continued)**

Tank Status Date:

A100189257

Facility:

105705 Facility ID: Tank ID: AST ID: 183522 Al Number: 69644 09/01/1996 Install Date: Tank Registration Date: 05/30/1997 Mult Comp: Ν Tank Status: IN USE

**FULLY REGULATED** Tank Reg Status:

Tank Capacity: 2000 Substance: DIESEL Other Substance B: Not reported Other Substance C: Not reported

Steel: Fiber: Ν Aluminum: Ν Metal: Ν Concrete: Ν Ν Dike: Liner: Ν Contains CO: Υ Contains NO: Ν

Vapor Rec: Not reported Inst Stage Date: Not reported

P137 **NATIONAL CAR RENTAL SYSTEM** 

**DFW AIRPORT NORTH** 

1/2-1 DALLAS, TX

0.630 mi.

589 ft.

NNE

Site 7 of 9 in cluster P 3325 ft.

Relative: UST: Higher Actual:

Name: NATIONAL CAR RENTAL SYSTEM DFW AIRPORT NORTH Address:

City,State,Zip: DALLAS, TX Al Number: 45751

Facility Type: FLEET REFUELING

Facility Begin Date: 08/31/1987 Facility Status: INACTIVE Additional ID: 128612422002207

Facility Exempt Status: Ν Records Off-Site: No **UST Financial Assurance Required:** No Number Of Active UST:

Site Location Description: DFW AIRPORT NORTH

Site Location (Nearest City Name): **DALLAS** Site Location (County Name): **TARRANT** Site Location (Tceq Region): Site Location (Location Zip): 75261

SHANNON DYER.ENVIR OPS ANALYST Contact Name/Title: Contact Organization Name: NATIONAL CAR RENTAL SYSTEM

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported

UST

**Financial Assurance** 

U003583165

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# NATIONAL CAR RENTAL SYSTEM (Continued)

U003583165

Contact Telephone: 9725745593 Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported Contact Email Address: Not reported 02/09/1988 Signature Date On Earliest Reg Form:

JOHN MAYALL, CITY MGR. Signature Name/Title On Earliest Reg Form:

Application Received Date On Earliest Reg Form: 02/12/1988 Signature Role On Earliest Reg Form: Not reported Signature Company On Earliest Reg Form: Not reported **Enforcement Action:** Not reported

Facility Not Inspectable: No

Operator:

Princ ID: 448448802003162 Additional ID: 128612422002207

Ai Number: 45751 Operator CN:

CN601700610 DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD Operator Name:

Operator Effective Begin Date: 08/31/1988

Operator Type: OG Operator Role: **OPRCON** 

Contact Name: ROBERT HORTON/VICE PRESIDENT, ENVIRONMENTAL AFFAIRS DEPARTMENT

Contact Organization Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Contact Mailing Address (Delivery): PO BOX 619428 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: **DFW AIRPORT TX 75261-9428** 

Contact Phone Country Code: Contact Phone Area Code: 972 Contact Phone Number: 9735560 Contact Phone Extension: 0

Not reported Contact Fax Country Code: Contact Fax Area Code: Not reported Contact Fax Number: Not reported Not reported Contact Fax Extension: Not reported Contact Email Address: Contact Address Deliverable: Not reported

Owner:

Owner CN: CN601700610

DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD Owner Last Name:

Owner First Name: Not reported Not reported Owner Middle Name: Owner Type: OG

Contact Mailing Address (Delivery): PO BOX 619428 Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City: DFW AIRPORT

Contact Mailing State: ΤX Contact Mailing Zip: 75261

Contact Mailing Zip5: 9428 Contact Phone Number/Ext: 1 972 9735576/0

Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Not reported Princ ID: 448448802003162 Additional ID: 128612422002207

Al Number: 45751

Distance
Elevation Site

Site Database(s) EPA ID Number

# NATIONAL CAR RENTAL SYSTEM (Continued)

U003583165

**EDR ID Number** 

Owner Effective Begin Date: 08/31/1988
State Tax ID: Not reported
Contact Role: OWNCON

Contact Name/Title: RICK ROSALES/ENV TECH

Contact Organization Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD

Self Certification:

 Self Cert ID:
 58455

 Cert ID:
 59743

 Al Number:
 45751

 Self Certification Date:
 06/26/2002

Signature Name/Title: SHANNON DYER ENVIR OPS ANALYST

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL Registration Self Certification Flag: Y

Facility Fees Self Certification Flag:

Financial Assurance Self Certification Flag:

Y

Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date:

97/31/2003

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 58455

 Cert ID:
 59742

 AI Number:
 45751

 Self Certification Date:
 06/25/2002

Signature Name/Title: SHANNON DYER ENVIR OPER ANALYST

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status:

Registration Self Certification Flag:
Y
Facility Fees Self Certification Flag:
Y
Financial Assurance Self Certification Flag:
Y
Technical Standards Self Certification Flag:
Y

Delivery Certificate Expiration Date: 07/31/2002
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported
Compartment Release Detection Compliance: Not reported
Piping Release Detection Compliance: Not reported
Spill Prevention/Overfill Compliance: Not reported

Tank:

 Install Date:
 05/01/1987

 Tank Registration Date:
 02/12/1988

Number of Compartments: 1

 Tank Capacity:
 12000

 Tank Singlewall:
 Y

 Tank Doublewall:
 N

 Pipe Type:
 P

 UST ID:
 119745

 Facility ID:
 58455

 Ai Number:
 45751

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

# NATIONAL CAR RENTAL SYSTEM (Continued)

U003583165

Tank Id: REMOVED FROM GROUND Tank Status (Current): Tank Status Date: 05/13/2003 Empty: **FULLY REGULATED** Tank Regulatory Status: Tank Int Prot (Internal Tank Lining Date): Not reported Piping Design (Single Wall): Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Ν Piping Mat(Frp(Fiberglass Reinforced Plastic): Υ Piping Mat(Concrete): Ν Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν Piping Mat(Nonmetallic Flex Piping): Ν PipingConnect/Valves(Shear/Impact Valves(Under Disp)): Ν Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): Ν Piping Connect/Valves (Flex Connectors(Ends Of Piping)): Ν Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation): Ν TCPM (ExtDielectricCoat/Laminate/Tape/Wrap): Ν TCPM(Cathodic Prot-FacInstallation): Ν TCPM(Composite Tank(Steel W/Frp Ext Laminate): Ν TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): Ν TCPM(FRP Tank Or Piping(Noncorrodible)): TCPM(Ext Nonmetallic Jacket): Ν TCPMeth(Unnecessary Per Corrosion Prot Spec): Ν Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap): Ν Piping Corr Prot Method(PCPM) (Cathodic Factory Install): Ν PCPM(Cathodic Prot-Field Install): Ν PCPMethod (FRP Tank Or Piping(Noncorrodible): Υ PCPM(Nonmetallic FlexPiping (Noncorrodible)): Ν PCPMeth(Isolated Open Area/2nd Containment): Ν PCPM (Dual Protected): Ν PCPM(Unnec Per Corrosion Prot Specialist): Ν Tank Corr Prot Compliance Flag: Υ Piping Corr Prot Compliance Flag: Υ Tank Corrosion Prot Variance: Ν Piping Corrosion Prot Variance: Ν Temp Out Of Service Compliance: N Technical Compliance Flag: Ν Tank Tested Flag: Installation Signature Date: Not reported Compartment Records: Tank ID: Tank Capacity: 12000 UST Comprt ID: 54098 UST ID: 119745

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

45751

119746

58455

45751

05/15/2003

Not reported

REMOVED FROM GROUND

**FULLY REGULATED** 

Α

NATIONAL CAR RENTAL SYSTEM (Continued)

Al Number:

Pipe Type: UST ID:

Facility ID:

Ai Number:

Tank Status (Current): Tank Status Date:

Tank Regulatory Status:

Piping Design (Single Wall):

Tank Int Prot (Internal Tank Lining Date):

Tank Id:

Empty:

Compartment ID:

U003583165

Substance Stored1: **GASOLINE** Substance Stored2: Not reported Substance Stored3: Not reported CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): Υ CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Υ PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Υ PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): SOPE(Spill Cont/Bucket/Sump): SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Υ SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Υ Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Υ Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported 06/01/1975 Install Date: Tank Registration Date: 02/12/1988 Number of Compartments: Tank Capacity: 550 Υ Tank Singlewall: Tank Doublewall: Ν

Piping Design (Double Wall): N

Map ID MAP FINDINGS Direction

Distance

**EDR ID Number** Elevation **EPA ID Number** Site Database(s)

# NATIONAL CAR RENTAL SYSTEM (Continued)

U003583165

```
Tank Ext Cont(Fac-Built Nonmetallic Jacket):
                                                              Ν
  Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):
                                                              Ν
  Tank Ext Cont(Tank Vault/Rigid Trench Liner):
                                                              N
  Piping Ext Cont(Fac-Built Nonmetallic Jacket):
                                                              Ν
  Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):
                                                              Ν
  Piping Ext Cont(Tank Vault/Rigid Trench Liner):
                                                              Ν
  Tank Material (Steel):
                                                              Ν
  Tank Material(Frp(Fiberglass-Reinforced Plastic):
                                                              Υ
  Tank Mat(Composite (Steel W/Ext Frp Cladding)):
                                                              Ν
  Tank Mat(Concrete):
                                                              Ν
  Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):
                                                              Ν
  Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):
                                                              Ν
  Piping Material (Steel):
                                                              Ν
  Piping Mat(Frp(Fiberglass Reinforced Plastic):
                                                              Υ
  Piping Mat(Concrete):
                                                              Ν
  Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):
                                                              Ν
  Piping Mat(Nonmetallic Flex Piping):
                                                              Ν
  PipingConnect/Valves(Shear/Impact Valves(Under Disp)):
                                                              Ν
  Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):
                                                              Ν
  Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
                                                              Ν
  Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                              Ν
  TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                              Ν
  TCPM(Cathodic Prot-FacInstallation):
                                                              Ν
  TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                              Ν
  TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                              Ν
  TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                              ٧
  TCPM(Ext Nonmetallic Jacket):
                                                              Ν
  TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                              Ν
  Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                              Ν
  Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                              Ν
  PCPM(Cathodic Prot-Field Install):
                                                              Ν
  PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                              Υ
  PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                              Ν
  PCPMeth(Isolated Open Area/2nd Containment):
                                                              Ν
  PCPM (Dual Protected):
                                                              Ν
  PCPM(Unnec Per Corrosion Prot Specialist):
                                                              Ν
  Tank Corr Prot Compliance Flag:
                                                              Υ
  Piping Corr Prot Compliance Flag:
                                                              Υ
  Tank Corrosion Prot Variance:
                                                              Ν
  Piping Corrosion Prot Variance:
                                                              Ν
  Temp Out Of Service Compliance:
                                                              Ν
  Technical Compliance Flag:
                                                              Ν
  Tank Tested Flag:
  Installation Signature Date:
                                                              Not reported
Compartment Records:
  Tank ID:
                                                              2
```

Tank Capacity: 550 UST Comprt ID: 54099 UST ID: 119746 Al Number: 45751 Compartment ID: Α Substance Stored1: **USED OIL** Substance Stored2: Not reported Not reported Substance Stored3: CompartmentReleaseDetectionMethod(Vapor): Ν

CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Ν

Direction Distance Elevation

n Site Database(s) EPA ID Number

# NATIONAL CAR RENTAL SYSTEM (Continued)

U003583165

**EDR ID Number** 

CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): N CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Υ PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Υ SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Υ SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Υ Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Stage I Vapor Recovery:

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

Install Date: 01/01/1976
Tank Registration Date: 02/12/1988
Number of Compartments: 1
Tank Capacity: 8000
Tank Singlewall: N
Tank Doublewall: N

 Pipe Type:
 Not reported

 UST ID:
 119747

 Facility ID:
 58455

 Ai Number:
 45751

 Tank Id:
 70

Tank Status (Current): REMOVED FROM GROUND

Υ

Tank Status Date: 03/01/1987

Empty: N

Tank Regulatory Status: FULLY REGULATED

Tank Int Prot (Internal Tank Lining Date):

Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν

Tank Material(Frp(Fiberglass-Reinforced Plastic):

Direction Distance Elevation

n Site Database(s) EPA ID Number

# NATIONAL CAR RENTAL SYSTEM (Continued)

U003583165

**EDR ID Number** 

```
Tank Mat(Composite (Steel W/Ext Frp Cladding)):
                                                           Ν
Tank Mat(Concrete):
                                                           Ν
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):
                                                           Ν
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):
                                                           Ν
Piping Material (Steel):
                                                           Ν
Piping Mat(Frp(Fiberglass Reinforced Plastic):
                                                           Υ
Piping Mat(Concrete):
                                                           Ν
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):
                                                           Ν
Piping Mat(Nonmetallic Flex Piping):
                                                           Ν
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):
                                                           Ν
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):
                                                           Ν
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
                                                           Ν
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                           Ν
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                           Ν
TCPM(Cathodic Prot-FacInstallation):
                                                           Ν
TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                           Ν
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                           Ν
TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                           Ν
TCPM(Ext Nonmetallic Jacket):
                                                           Ν
TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                           Ν
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                           Ν
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                           Ν
PCPM(Cathodic Prot-Field Install):
                                                           Ν
PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                           Ν
PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                           Ν
PCPMeth(Isolated Open Area/2nd Containment):
                                                           Ν
PCPM (Dual Protected):
                                                           N
PCPM(Unnec Per Corrosion Prot Specialist):
                                                           Ν
Tank Corr Prot Compliance Flag:
                                                           Ν
Piping Corr Prot Compliance Flag:
                                                           Ν
Tank Corrosion Prot Variance:
                                                           N
Piping Corrosion Prot Variance:
                                                           Ν
Temp Out Of Service Compliance:
                                                           Ν
Technical Compliance Flag:
                                                           Ν
Tank Tested Flag:
                                                           Ν
```

Installation Signature Date: Not reported

# Compartment Records:

 Tank ID:
 70

 Tank Capacity:
 8000

 UST Comprt ID:
 54100

 UST ID:
 119747

 AI Number:
 45751

 Compartment ID:
 A

Substance Stored1: GASOLINE
Substance Stored2: Not reported
Substance Stored3: Not reported

CompartmentReleaseDetectionMethod(Vapor): Ν CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): N CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

# NATIONAL CAR RENTAL SYSTEM (Continued)

U003583165

PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: N PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Ν Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

Install Date: 01/01/1976 Tank Registration Date: 02/12/1988 Number of Compartments: Tank Capacity: 8000 Tank Singlewall: Ν Tank Doublewall: Ν

Pipe Type: Not reported UST ID: 119748 Facility ID: 58455 Ai Number: 45751 Tank Id:

Tank Status (Current): REMOVED FROM GROUND

Ν

Ν

Tank Status Date: 03/01/1987

Empty:

**FULLY REGULATED** Tank Regulatory Status:

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Ν Piping Mat(Frp(Fiberglass Reinforced Plastic): Υ

Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):

Piping Mat(Concrete):

TC7411289.2s Page 606

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

Ν

Ν

Ν

Ν

Ν

Ν

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Ν

Ν

Ν

Ν

# NATIONAL CAR RENTAL SYSTEM (Continued) Piping Mat(Nonmetallic Flex Piping):

PipingConnect/Valves(Shear/Impact Valves(Under Disp)):

Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):

Piping Connect/Valves (Flex Connectors(Ends Of Piping)):

U003583165

Piping Connect/Valves (Flex Connectors(Ends Of Piping)).	IN
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):	N
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):	N
TCPM(Cathodic Prot-FacInstallation):	N
TCPM(Composite Tank(Steel W/Frp Ext Laminate):	N
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):	N
TCPM(FRP Tank Or Piping(Noncorrodible)):	N
TCPM(Ext Nonmetallic Jacket):	N
TCPMeth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):	N
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):	N
PCPM(Cathodic Prot-Field Install):	N
PCPMethod (FRP Tank Or Piping(Noncorrodible):	N
PCPM(Nonmetallic FlexPiping (Noncorrodible)):	N
PCPMeth(Isolated Open Area/2nd Containment):	N
PCPM (Dual Protected):	N
PCPM(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	N
Piping Corr Prot Compliance Flag:	N
Tank Corrosion Prot Variance:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	N
Installation Signature Date:	Not reported
Comportment Decorder	
Compartment Records:	70
Tank ID:	72
Tank Capacity:	8000
UST Comprt ID:	54101
UST ID:	119748
UST ID: Al Number:	119748 45751
UST ID: Al Number: Compartment ID:	119748 45751 A
UST ID: Al Number: Compartment ID: Substance Stored1:	119748 45751
UST ID: Al Number: Compartment ID:	119748 45751 A GASOLINE Not reported
UST ID: Al Number: Compartment ID: Substance Stored1:	119748 45751 A GASOLINE
UST ID: Al Number: Compartment ID: Substance Stored1: Substance Stored2:	119748 45751 A GASOLINE Not reported
UST ID: Al Number: Compartment ID: Substance Stored1: Substance Stored2: Substance Stored3:	119748 45751 A GASOLINE Not reported Not reported
UST ID: AI Number: Compartment ID: Substance Stored1: Substance Stored2: Substance Stored3: CompartmentReleaseDetectionMethod(Vapor):	119748 45751 A GASOLINE Not reported Not reported N
UST ID: AI Number: Compartment ID: Substance Stored1: Substance Stored2: Substance Stored3: CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring):	119748 45751 A GASOLINE Not reported Not reported N
UST ID: Al Number: Compartment ID: Substance Stored1: Substance Stored2: Substance Stored3: CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): CRDM(Monitoring Of Secondary Cont Barrier): CRDM(Auto Tank Gauge Test/Inv Control):	119748 45751 A GASOLINE Not reported Not reported N N
UST ID: Al Number: Compartment ID: Substance Stored1: Substance Stored2: Substance Stored3: CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): CRDM(Monitoring Of Secondary Cont Barrier): CRDM(Auto Tank Gauge Test/Inv Control): CRDM(Interstitial Monitoring SecWall/Jacket):	119748 45751 A GASOLINE Not reported Not reported N N N
UST ID: Al Number: Compartment ID: Substance Stored1: Substance Stored2: Substance Stored3: CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): CRDM(Monitoring Of Secondary Cont Barrier): CRDM(Auto Tank Gauge Test/Inv Control): CRDM(Interstitial Monitoring SecWall/Jacket): CRDM(Wkly Manual Gauging(Tanks<=1000 G):	119748 45751 A GASOLINE Not reported Not reported N N N
UST ID: Al Number: Compartment ID: Substance Stored1: Substance Stored2: Substance Stored3: CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): CRDM(Monitoring Of Secondary Cont Barrier): CRDM(Auto Tank Gauge Test/Inv Control): CRDM(Interstitial Monitoring SecWall/Jacket):	119748 45751 A GASOLINE Not reported Not reported N N N N
UST ID: Al Number: Compartment ID: Substance Stored1: Substance Stored2: Substance Stored3: CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): CRDM(Monitoring Of Secondary Cont Barrier): CRDM(Auto Tank Gauge Test/Inv Control): CRDM(Interstitial Monitoring SecWall/Jacket): CRDM(Wkly Manual Gauging(Tanks<=1000 G): CRDM(Mthly Tank Gauging(Emer Gen Tanks): CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	119748 45751 A GASOLINE Not reported Not reported N N N N N
UST ID: Al Number: Compartment ID: Substance Stored1: Substance Stored2: Substance Stored3: CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): CRDM(Monitoring Of Secondary Cont Barrier): CRDM(Auto Tank Gauge Test/Inv Control): CRDM(Interstitial Monitoring SecWall/Jacket): CRDM(Wkly Manual Gauging(Tanks<=1000 G): CRDM(Mthly Tank Gauging(Emer Gen Tanks): CRDM(Sir (Stat Inv Reconciliation)/Inv Control): PipingReleaseDetectionMethod(PRDM)(Vapor):	119748 45751 A GASOLINE Not reported Not reported N N N N N N
UST ID: Al Number: Compartment ID: Substance Stored1: Substance Stored2: Substance Stored3: CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): CRDM(Monitoring Of Secondary Cont Barrier): CRDM(Auto Tank Gauge Test/Inv Control): CRDM(Interstitial Monitoring SecWall/Jacket): CRDM(Wkly Manual Gauging(Tanks<=1000 G): CRDM(Mthly Tank Gauging(Emer Gen Tanks): CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	119748 45751 A GASOLINE Not reported Not reported N N N N N N N N

PRDM(InterstitialMonitoring w/in SecWall/Jacket):

PRDM(AnnualPipingTightTest/ElecMon@.1Gph:

PRDM(TriennialTightTest(Suction/GravityPiping):

PRDM AutoLineLeakDet(3.0 Gph PressPiping):

PRDM(Sir(StatInv Recon)/Inv Control)):

Spill Overfill Prevention Equip(SOPE):

PRDM(Exempt System Suction:

PRDM(Mthly Piping Tightness Test)@.2Gph:

Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

# NATIONAL CAR RENTAL SYSTEM (Continued)

U003583165

**EDR ID Number** 

SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: N SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Ν Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

 Install Date:
 01/01/1976

 Tank Registration Date:
 02/12/1988

 Number of Compartments:
 1

 Tank Capacity:
 8000

 Tank Singlewall:
 N

 Tank Doublewall:
 N

 Pipe Type:
 Not reported

 Pipe Type:
 Not repr

 UST ID:
 119749

 Facility ID:
 58455

 Ai Number:
 45751

 Tank Id:
 71

Tank Status (Current): REMOVED FROM GROUND

Tank Status Date: 03/01/1987

Empty: N

Tank Regulatory Status: FULLY REGULATED

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν

Tank Mat(Concrete): N
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): N
Piping Material (Steel): N

Piping Mat(Frp(Fiberglass Reinforced Plastic):
Y
Piping Mat(Concrete):
N

Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): N
Piping Mat(Nonmetallic Flex Piping): N

PipingConnect/Valves(Shear/Impact Valves(Under Disp)): N Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): N Piping Connect/Valves (Flex Connectors(Ends Of Piping)): N

Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):

TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):

N
TCPM(Cathodic Prot-FacInstallation):

N

TCPM(Composite Tank(Steel W/Frp Ext Laminate):

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

# NATIONAL CAR RENTAL SYSTEM (Continued)

U003583165

```
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                           Ν
TCPM(Ext Nonmetallic Jacket):
                                                           Ν
TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                           Ν
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                          Ν
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                           Ν
PCPM(Cathodic Prot-Field Install):
                                                           Ν
PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                           Ν
PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                           Ν
PCPMeth(Isolated Open Area/2nd Containment):
                                                           Ν
PCPM (Dual Protected):
                                                           Ν
PCPM(Unnec Per Corrosion Prot Specialist):
                                                           Ν
Tank Corr Prot Compliance Flag:
                                                           Ν
Piping Corr Prot Compliance Flag:
                                                           Ν
Tank Corrosion Prot Variance:
                                                           Ν
Piping Corrosion Prot Variance:
                                                           N
Temp Out Of Service Compliance:
                                                           Ν
Technical Compliance Flag:
                                                           Ν
Tank Tested Flag:
                                                           Ν
Installation Signature Date:
                                                           Not reported
```

#### Compartment Records:

Tank ID: 71 Tank Capacity: 8000 UST Comprt ID: 54102 UST ID: 119749 Al Number: 45751 Compartment ID: Α

Substance Stored1: **GASOLINE** Substance Stored2: Not reported Not reported Substance Stored3:

CompartmentReleaseDetectionMethod(Vapor): N CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): N SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Ν Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν

Distance Elevation

Site Database(s) EPA ID Number

# NATIONAL CAR RENTAL SYSTEM (Continued)

U003583165

**EDR ID Number** 

Compartment Release Detection Variance: N
Piping Release Detection Variance: N
Spill And Overfill Prevention Variance: N

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

#### Construction Notification:

 NOC ID:
 5510

 Facility ID:
 58455

 Al Number:
 45751

 Application Received Date:
 12/16/2002

 Scheduled Construction Date:
 01/15/2003

**UST Improvement:** Ν **UST** Installation: Ν Υ **UST Removal:** UST Repair: Ν UST Return To Service: Ν **UST Replacement:** Ν **UST Abandonment:** Ν UST Stage I: Ν AST Installation: Ν AST Stage I:

Historical Tracking Number: M21216008

Waiver Flag: N
Late Filing Flag: N
Form Received Date: Not reported

Signature Date On Form: Not reported Signature Name On Form: Not reported Signature Company On Form: Not reported Signature Title On Form: Not reported Signature Role: Not reported Owner Name At Time Of Construction: Not reported Owner CN At Time Of Construction: Not reported Owner AR At Time Of Construction: 10457

General Desc Of Prop Construct: Not reported

#### Contractor, Consultant and Installer:

 Cont/Cons/Installer ID:
 6039

 UST ID:
 Not reported

 NOC ID:
 5510

 AI Number:
 45751

CONTRACTOR Type Of Contact: Contractor CRP Number Or Installer ILP Number: CRP000209 Not reported Company Name: Representative Name: Not reported Mailing Address (Delivery): Not reported Mailing Address (Internal Delivery): Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported Phone Number Country Code:

Phone Number:

Not reported

Not reported

Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# NATIONAL CAR RENTAL SYSTEM (Continued)

U003583165

Phone Number Extension: Not reported Not reported Fax Number Country Code: Fax Number Area Code: Not reported Fax Number: Not reported **Email Address:** Not reported

Facility Billing Contacts:

Contact Organization Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD

Contact Mailing Address (Delivery): PO BOX 619428 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DFW AIRPORT, TX 75261 9428

Phone Number/Ext: Contact Fax Number/Ext:

Contact Email Address: Not reported

Contact Address Deliverable: Facility ID: 58455

Additional ID: 128612422002207 Princ ID: 448448802003162

Al Number: 45751

NATIONAL CAR RENTAL SYSTEM Facility Name:

AR Number: Not reported AR UST Number Suffix: Not reported AR AST Number Suffix: Not reported RICK REETER/ Contact Name/Title:

TX Financial Assurance 2:

NATIONAL CAR RENTAL SYSTEM Name:

Address: Not reported

City,State,Zip: ΤX Region: 2 Facility ID: 58455 Finass ID: 42959 45751 AI: Mechanism Type Other: Not reported

Multiple Mechanism Types:

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Υ 3rd Party MET Flag: Υ

Financial Assurance Begin Date: 09/30/1993 Date Financial Assurance Form Rec: Not reported Issuer Name: Not reported Issuer Phone: Not reported Policy Number: Unknown Coverage Amount: Coverage Expiration Date: 01/01/1901

Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

P138 **DFW AIRPORT JHZ SSALR 17R** UST U001268760 NNE **DFW AIRPORT** N/A

DFW AIRPORT JHZ SSALR 17R

**DFW AIRPORT** 

Not reported

12/18/1986

**INACTIVE** 

35837

No

No

4

75261

DFW AIRPORT, TX

554821832002138

**DFW AIRPORT** 

**DFW AIRPORT** 

**TARRANT** 

**DFW AIRPORT, TX** 1/2-1

0.630 mi.

3325 ft. Site 8 of 9 in cluster P

UST: Relative: Higher Name:

Address: Actual: City,State,Zip: 589 ft.

Al Number: Facility Type: Facility Begin Date: Facility Status: Additional ID:

Facility Exempt Status: Records Off-Site: **UST Financial Assurance Required:** Number Of Active UST:

Site Location Description: Site Location (Nearest City Name): Site Location (County Name): Site Location (Tceq Region): Site Location (Location Zip):

Contact Name/Title: J W CLARK.MGR DFW AIRPORT JHZ SSALR 17R

Contact Organization Name: Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported Contact Telephone: 2145744378

Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported Contact Email Address: Not reported Signature Date On Earliest Reg Form: 05/01/1986 Signature Name/Title On Earliest Reg Form: J W CLARK, MGR. Application Received Date On Earliest Reg Form: 05/08/1986 Signature Role On Earliest Reg Form: Not reported Signature Company On Earliest Reg Form: Not reported Enforcement Action: Not reported

Facility Not Inspectable: No

Owner:

Owner CN: CN600436885

FEDERAL AVIATION ADMINISTRATION Owner Last Name:

Owner First Name: Not reported Owner Middle Name: Not reported Owner Type: FG

Contact Mailing Address (Delivery): Not reported Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City: Not reported Contact Mailing State: Not reported Contact Mailing Zip: Not reported Contact Mailing Zip5: Not reported

Contact Phone Number/Ext: Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Not reported Princ ID: 834384492001318 Additional ID: 554821832002138

Map ID MAP FINDINGS Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

# **DFW AIRPORT JHZ SSALR 17R (Continued)**

U001268760

**EDR ID Number** 

Al Number: 35837 Owner Effective Begin Date: 12/18/1986 State Tax ID: Not reported Not reported Contact Role: Contact Name/Title:

Contact Organization Name: Not reported

Tank:

Install Date: 01/01/1972 Tank Registration Date: 05/08/1986 Number of Compartments: 2000 Tank Capacity: Tank Singlewall: Ν Tank Doublewall: Ν

Pipe Type: Not reported UST ID: 94773 Facility ID: 67646 Ai Number: 35837 Tank Id:

PERM FILLED IN PLACE Tank Status (Current):

12/30/1983 Tank Status Date:

Empty:

Tank Regulatory Status: **FULLY REGULATED** 

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): N Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν

Tank Material (Steel): Υ Tank Material(Frp(Fiberglass-Reinforced Plastic): Ν Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν

Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Υ

Piping Mat(Frp(Fiberglass Reinforced Plastic): Ν Piping Mat(Concrete): Ν

Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν

Piping Mat(Nonmetallic Flex Piping): Ν PipingConnect/Valves(Shear/Impact Valves(Under Disp)):

Ν Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): Ν Piping Connect/Valves (Flex Connectors(Ends Of Piping)): Ν Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation): Ν

TCPM (ExtDielectricCoat/Laminate/Tape/Wrap): Ν TCPM(Cathodic Prot-FacInstallation): N

TCPM(Composite Tank(Steel W/Frp Ext Laminate): Ν

TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): Ν Ν

TCPM(FRP Tank Or Piping(Noncorrodible)): TCPM(Ext Nonmetallic Jacket): Ν

TCPMeth(Unnecessary Per Corrosion Prot Spec): Ν

Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap): Ν Piping Corr Prot Method(PCPM) (Cathodic Factory Install): Ν

PCPM(Cathodic Prot-Field Install):

Direction Distance Elevation

on Site Database(s) EPA ID Number

#### DFW AIRPORT JHZ SSALR 17R (Continued)

U001268760

**EDR ID Number** 

PCPMethod (FRP Tank Or Piping(Noncorrodible): Ν PCPM(Nonmetallic FlexPiping (Noncorrodible)): Ν PCPMeth(Isolated Open Area/2nd Containment): N PCPM (Dual Protected): Ν PCPM(Unnec Per Corrosion Prot Specialist): Ν Tank Corr Prot Compliance Flag: Ν Piping Corr Prot Compliance Flag: Ν Tank Corrosion Prot Variance: Ν Piping Corrosion Prot Variance: Ν Temp Out Of Service Compliance: Ν Technical Compliance Flag: Ν Tank Tested Flag: Ν

Installation Signature Date: Not reported

#### Compartment Records:

Tank ID:

Tank Capacity:
UST Comprt ID:
93327
UST ID:
94773
AI Number:
35837
Compartment ID:
A
Substance Stored1:
Substance Stored2:
Substance Stored3:
Not reported
Not reported

CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): N PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Ν Piping Release Detection Compliance Flag ): N Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

Ν

Piping Release Detection Variance:

Spill And Overfill Prevention Variance:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### DFW AIRPORT JHZ SSALR 17R (Continued)

U001268760

UST

U001268775

N/A

Facility Billing Contacts:

FEDERAL AVIATION ADMINISTRATION Contact Organization Name:

67646

35837

554821832002138

834384492001318

Contact Mailing Address (Delivery): PO BOX 610368 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DALLAS, TX 75261 0368

Phone Number/Ext: Contact Fax Number/Ext:

Contact Email Address: Not reported

Contact Address Deliverable:

Facility ID: Additional ID: Princ ID:

Al Number:

DFW AIRPORT JHZ SSALR 17R Facility Name:

AR Number: Not reported AR UST Number Suffix: Not reported AR AST Number Suffix: Not reported Contact Name/Title: STACY HOWARD/

P139 **DFW AIRPORT VORTAC** 

**NNE DFW AIRPORT** 1/2-1 **DFW AIRPORT, TX** 

0.630 mi.

Site 9 of 9 in cluster P 3325 ft.

Relative: UST: Higher

DFW AIRPORT VORTAC Name: Address: **DFW AIRPORT** Actual: DFW AIRPORT, TX City, State, Zip: 589 ft.

Al Number: 35852 Facility Type: Not reported Facility Begin Date: 12/19/1986 Facility Status: INACTIVE Additional ID: 602729612002138

Facility Exempt Status: Ν Records Off-Site: No **UST Financial Assurance Required:** No Number Of Active UST: 0

Site Location Description: **DFW AIRPORT** Site Location (Nearest City Name): **DFW AIRPORT** Site Location (County Name): **DALLAS** Site Location (Tceq Region):

Site Location (Location Zip): 75261

Contact Name/Title: J W CLARK, MGR

Contact Organization Name: DFW AIRPORT VORTAC

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported Contact Telephone: 2145744378 Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported Contact Email Address: Not reported

Signature Date On Earliest Reg Form: 05/01/1986 Signature Name/Title On Earliest Reg Form: J W CLARK, MGR. Application Received Date On Earliest Reg Form: 05/08/1986 Signature Role On Earliest Reg Form: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **DFW AIRPORT VORTAC (Continued)**

U001268775

Signature Company On Earliest Reg Form: Not reported Not reported **Enforcement Action:** No

Facility Not Inspectable:

Owner:

Owner CN: CN600436885

FEDERAL AVIATION ADMINISTRATION Owner Last Name:

Owner First Name: Not reported Owner Middle Name: Not reported

Owner Type: FG

Contact Mailing Address (Delivery): Not reported Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City: Not reported Contact Mailing State: Not reported Contact Mailing Zip: Not reported Contact Mailing Zip5: Not reported

Contact Phone Number/Ext:

Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Not reported Princ ID: 834384492001318 Additional ID: 602729612002138

Al Number: 35852 12/19/1986 Owner Effective Begin Date: Not reported State Tax ID: Contact Role: Not reported

Contact Name/Title:

Contact Organization Name: Not reported

Tank:

Install Date: 01/01/1974 Tank Registration Date: 05/08/1986

Number of Compartments: Tank Capacity: 1000 Tank Singlewall: Ν Tank Doublewall: Ν

Pipe Type: Not reported UST ID: 94788 Facility ID: 67654 Ai Number: 35852 Tank Id:

Tank Status (Current): REMOVED FROM GROUND

Tank Status Date: 09/06/1996

Empty: Ν

**FULLY REGULATED** Tank Regulatory Status:

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν

Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Υ Tank Material(Frp(Fiberglass-Reinforced Plastic): Ν

Direction Distance Elevation

on Site Database(s) EPA ID Number

# **DFW AIRPORT VORTAC (Continued)**

U001268775

**EDR ID Number** 

```
Tank Mat(Composite (Steel W/Ext Frp Cladding)):
                                                           Ν
Tank Mat(Concrete):
                                                           Ν
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):
                                                           Ν
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):
                                                           Ν
Piping Material (Steel):
                                                           Υ
Piping Mat(Frp(Fiberglass Reinforced Plastic):
                                                           Ν
Piping Mat(Concrete):
                                                           Ν
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):
                                                           Ν
Piping Mat(Nonmetallic Flex Piping):
                                                           Ν
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):
                                                           Ν
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):
                                                           Ν
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
                                                           Ν
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                           Ν
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                           Ν
TCPM(Cathodic Prot-FacInstallation):
                                                           Ν
TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                           Ν
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                           Ν
TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                           Ν
TCPM(Ext Nonmetallic Jacket):
                                                           Ν
TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                           Ν
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                           Ν
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                           Ν
PCPM(Cathodic Prot-Field Install):
                                                           Ν
PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                           Ν
PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                           Ν
PCPMeth(Isolated Open Area/2nd Containment):
                                                           Ν
PCPM (Dual Protected):
                                                           N
PCPM(Unnec Per Corrosion Prot Specialist):
                                                           Ν
Tank Corr Prot Compliance Flag:
                                                           Ν
Piping Corr Prot Compliance Flag:
                                                           Ν
Tank Corrosion Prot Variance:
                                                           N
Piping Corrosion Prot Variance:
                                                           Ν
Temp Out Of Service Compliance:
                                                           Ν
Technical Compliance Flag:
                                                           Ν
Tank Tested Flag:
                                                           Ν
```

Installation Signature Date: Not reported

# Compartment Records:

Tank ID: 1000 Tank Capacity: 93335 UST Comprt ID: UST ID: 94788 Al Number: 35852 Compartment ID: Substance Stored1: DIESEL Substance Stored2: Not reported Substance Stored3: Not reported CompartmentReleaseDetectionMethod(Vapor): Ν CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): N CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν

Ν

PRDM(Monitoring Sec Containment Barrier):

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DFW AIRPORT VORTAC (Continued)** 

U001268775

PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: N PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Ν Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

Facility Billing Contacts:

FEDERAL AVIATION ADMINISTRATION Contact Organization Name:

Contact Mailing Address (Delivery): PO BOX 610368 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DALLAS, TX 75261 0368

Phone Number/Ext: Contact Fax Number/Ext:

Contact Email Address: Not reported

Contact Address Deliverable:

Facility ID: 67654 Additional ID: 602729612002138 Princ ID: 834384492001318

Al Number: 35852

Facility Name: **DFW AIRPORT VORTAC** 

AR Number: Not reported AR UST Number Suffix: Not reported AR AST Number Suffix: Not reported

STACY HOWARD/ Contact Name/Title:

140 **RUNWAY 36L ALSF 2 BXN** 

SW **DFW AIRPORT RUNWAY 36** 

**DFW AIRPORT, TX** 1/2-1

0.651 mi. 3436 ft.

Relative: UST: Lower **RUNWAY 36L ALSF 2 BXN** Name: Address: **DFW AIRPORT RUNWAY 36** Actual:

City, State, Zip: DFW AIRPORT, TX 563 ft. 76565 Al Number:

Facility Type: Not reported Facility Begin Date: 08/31/1987 **ACTIVE** Facility Status:

U003974597

N/A

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **RUNWAY 36L ALSF 2 BXN (Continued)**

U003974597

Additional ID: 767431672005053

Facility Exempt Status: Ν Records Off-Site: No **UST Financial Assurance Required:** No Number Of Active UST:

Site Location Description: **DFW AIRPORT RUNWAY 36** 

Site Location (Nearest City Name): **DFW AIRPORT** Site Location (County Name): **DALLAS** Site Location (Tceq Region): Site Location (Location Zip): 75261

Contact Name/Title: DAVID BARRINGTON, Contact Organization Name: **RUNWAY 36L ALSF 2 BXN** 

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported 9726152626 Contact Telephone: Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported

Contact Email Address: DAVID.BARRINGTON@FAA.GOV

Signature Date On Earliest Reg Form: 11/28/2022

Signature Name/Title On Earliest Reg Form: DAVID BARRINGTON, DFW ESU MANAGER

Application Received Date On Earliest Reg Form: 12/05/2022

Signature Role On Earliest Reg Form: LEGAL AUTH REP OWNER

Signature Company On Earliest Reg Form: Not reported Enforcement Action: No Facility Not Inspectable: No

Operator:

Princ ID: 834384492001318 Additional ID: 767431672005053

76565 Ai Number: Operator CN: CN600436885

Operator Name: FEDERAL AVIATION ADMINISTRATION

Operator Effective Begin Date: 08/01/2014 Operator Type: FG Operator Role: **OWNOPRCON** 

Contact Name: SHEILA GRIFFITH/190 DISTRICT MGR Contact Organization Name: FAA HOUSTON TRACON DISTRICT 190

Contact Mailing Address (Delivery): 4005 GREENS RD Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: HOUSTON TX 77032-2333

Contact Phone Country Code: Contact Phone Area Code: 281 Contact Phone Number: 2308475 Contact Phone Extension:

Contact Fax Country Code: Not reported Not reported Contact Fax Area Code: Contact Fax Number: Not reported Not reported Contact Fax Extension: Not reported Contact Email Address: Contact Address Deliverable: Not reported

Owner:

Owner CN: CN600436885

Owner Last Name: FEDERAL AVIATION ADMINISTRATION

Owner First Name: Not reported Owner Middle Name: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **RUNWAY 36L ALSF 2 BXN (Continued)**

U003974597

Owner Type: FG

PO BOX 610368 Contact Mailing Address (Delivery): Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City: DALLAS Contact Mailing State: TX Contact Mailing Zip: 75261 Contact Mailing Zip5: 0368

Contact Phone Number/Ext: 1 972 6152347/0 Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address: Not reported Not reported Contact Address Deliverable: 834384492001318 Princ ID: Additional ID: 767431672005053

Al Number: 76565 Owner Effective Begin Date: 08/01/2014 Not reported State Tax ID: Contact Role: OWNCON

Contact Name/Title: STACY HOWARD/SECM

FEDERAL AVIATION ADMINISTRATION Contact Organization Name:

Self Certification:

Self Cert ID: 117554 Cert ID: 380188 Al Number: 76565 Self Certification Date: 11/28/2022

DAVID BARRINGTON DFW ESU MANAGER Signature Name/Title:

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: **RENEWAL** 

Registration Self Certification Flag: Υ Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag:

Delivery Certificate Expiration Date: 01/31/2024

Reporting Method: Ρ Tank Corrosion Protection Compliance: Υ Piping Corrosion Protection Compliance: Υ Compartment Release Detection Compliance: Υ Piping Release Detection Compliance: Υ Spill Prevention/Overfill Compliance: Υ

Self Cert ID: 117554 Cert ID: 366390 Al Number: 76565 Self Certification Date: 01/26/2022

DAVID BARRINGTON DFW ESU MANAGER Signature Name/Title:

Signature Type Role: LEGAL AUTH REP OWNER

RENEWAL Filing Status:

Registration Self Certification Flag: Υ Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag:

Delivery Certificate Expiration Date: 01/31/2023

Reporting Method: Р Υ Tank Corrosion Protection Compliance: Piping Corrosion Protection Compliance: Υ Compartment Release Detection Compliance: Υ

Distance Elevation Site

Site Database(s) EPA ID Number

RUNWAY 36L ALSF 2 BXN (Continued)

U003974597

**EDR ID Number** 

Piping Release Detection Compliance: Y
Spill Prevention/Overfill Compliance: Y

 Self Cert ID:
 117554

 Cert ID:
 349147

 Al Number:
 76565

 Self Certification Date:
 02/01/2021

Signature Name/Title: DAVID BARRINGTON DFW ESU MNGR

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2022

Reporting Method:
P Tank Corrosion Protection Compliance:
Y Piping Corrosion Protection Compliance:
Y Compartment Release Detection Compliance:
Y Piping Release Detection Compliance:
Y Spill Prevention/Overfill Compliance:
Y

 Self Cert ID:
 117554

 Cert ID:
 313406

 AI Number:
 76565

 Self Certification Date:
 12/20/2018

Signature Name/Title: ANTHONY BRYANT DFW ESU MGR

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2020

Reporting Method: P
Tank Corrosion Protection Compliance: Y
Piping Corrosion Protection Compliance: Y

Compartment Release Detection Compliance: Y
Piping Release Detection Compliance: Y
Spill Prevention/Overfill Compliance: Y

 Self Cert ID:
 117554

 Cert ID:
 298615

 Al Number:
 76565

 Self Certification Date:
 01/05/2018

Signature Name/Title: KEITH ROGERS SECM
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2019

Reporting Method:

Tank Corrosion Protection Compliance:
Y
Piping Corrosion Protection Compliance:
Y
Compartment Release Detection Compliance:
Y

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

**RUNWAY 36L ALSF 2 BXN (Continued)** 

U003974597

Piping Release Detection Compliance: Y
Spill Prevention/Overfill Compliance: Y

 Self Cert ID:
 117554

 Cert ID:
 282468

 Al Number:
 76565

 Self Certification Date:
 12/28/2016

Signature Name/Title: LENNY RAMOS SECM
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2018

Reporting Method:
P Tank Corrosion Protection Compliance:
Piping Corrosion Protection Compliance:
Y Compartment Release Detection Compliance:
Y Piping Release Detection Compliance:
Y Spill Prevention/Overfill Compliance:
Y

 Self Cert ID:
 117554

 Cert ID:
 265524

 Al Number:
 76565

 Self Certification Date:
 12/30/2015

Signature Name/Title: STACY HOWARD SECM Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2017

Reporting Method:
Pank Corrosion Protection Compliance:
Piping Corrosion Protection Compliance:
Y
Compartment Release Detection Compliance:
Y
Piping Release Detection Compliance:
Y
Spill Prevention/Overfill Compliance:
Y

 Self Cert ID:
 117554

 Cert ID:
 246612

 Al Number:
 76565

 Self Certification Date:
 12/12/2014

Signature Name/Title: STACY E HOWARD SECM
Signature Type Role: LEGAL AUTH REP OPERATOR

Filing Status: RENEWAL

Registration Self Certification Flag:

Facility Fees Self Certification Flag:

Financial Assurance Self Certification Flag:

Y

Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date: 01/31/2016

Reporting Method:

Tank Corrosion Protection Compliance:
Y
Piping Corrosion Protection Compliance:
Y
Compartment Release Detection Compliance:
Y

Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

RUNWAY 36L ALSF 2 BXN (Continued)

U003974597

Piping Release Detection Compliance: Y
Spill Prevention/Overfill Compliance: Y

 Self Cert ID:
 117554

 Cert ID:
 205102

 Al Number:
 76565

 Self Certification Date:
 01/03/2013

Signature Name/Title: STACY HOWARD SECM

Signature Type Role: OPERATOR Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 117554

 Cert ID:
 205101

 Al Number:
 76565

 Self Certification Date:
 01/17/2012

Signature Name/Title: STACY E HOWARD SECM Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Piping Release Detection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Spill Prevention/Overfill Compliance:

Not reported

 Self Cert ID:
 117554

 Cert ID:
 205100

 Al Number:
 76565

 Self Certification Date:
 01/24/2011

Signature Name/Title: STACY E HOWARD SAFETY & ENV MGR

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL
Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2012
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported

Compartment Release Detection Compliance: Not reported

Distance
Elevation Site Database(s)

**RUNWAY 36L ALSF 2 BXN (Continued)** 

U003974597

**EDR ID Number** 

**EPA ID Number** 

Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

 Self Cert ID:
 117554

 Cert ID:
 205099

 Al Number:
 76565

 Self Certification Date:
 01/15/2010

Signature Name/Title: STACY E HOWARD SFTY & ENV MGR

01/31/2011

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y
Delivery Certificate Expiration Date: 01/

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 117554

 Cert ID:
 205098

 Al Number:
 76565

 Self Certification Date:
 01/26/2009

Signature Name/Title: CHARLES SMITH MGR
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Piping Release Detection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Spill Prevention/Overfill Compliance:

Not reported

 Self Cert ID:
 117554

 Cert ID:
 205097

 Al Number:
 76565

 Self Certification Date:
 12/31/2007

Signature Name/Title: CHARLES W SMITH D10 DISTRICT MGR

Signature Type Role: OWNER Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2009
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported

Compartment Release Detection Compliance: Not reported

Distance
Elevation Site

Site Database(s) EPA ID Number

RUNWAY 36L ALSF 2 BXN (Continued)

U003974597

**EDR ID Number** 

Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

 Self Cert ID:
 117554

 Cert ID:
 205096

 Al Number:
 76565

 Self Certification Date:
 01/25/2007

Signature Name/Title: STACY E HOWARD DFW TECH SUPPORT CTR

Signature Type Role: LEGAL AUTH REP OPERATOR

Filing Status: RENEWAL

Registration Self Certification Flag:

Facility Fees Self Certification Flag:

Financial Assurance Self Certification Flag:

Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date:

91/31/2008

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Not reported

 Self Cert ID:
 117554

 Cert ID:
 205095

 Al Number:
 76565

 Self Certification Date:
 12/20/2005

Signature Name/Title: CHARLES W SMITH MGR
Signature Type Role: LEGAL AUTH REP OWNER

01/31/2007

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Not reported

Spill Prevention/Overfill Compliance:

Not reported

 Self Cert ID:
 117554

 Cert ID:
 205094

 Al Number:
 76565

 Self Certification Date:
 01/20/2005

Signature Name/Title: CHARLES W SMITH ASM
Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: RENEWAL

Registration Self Certification Flag: Y
Facility Fees Self Certification Flag: Y
Financial Assurance Self Certification Flag: Y
Technical Standards Self Certification Flag: Y

Delivery Certificate Expiration Date: 01/31/2006
Reporting Method: Not reported
Tank Corrosion Protection Compliance: Not reported
Piping Corrosion Protection Compliance: Not reported

Compartment Release Detection Compliance: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **RUNWAY 36L ALSF 2 BXN (Continued)**

U003974597

Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Self Cert ID: 117554 Cert ID: 205093 Al Number: 76565 Self Certification Date: 06/08/2004

Signature Name/Title: ED PATTERSON MGR LONE STAR SMO

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status: INITIAL Registration Self Certification Flag: Υ Facility Fees Self Certification Flag: Υ Financial Assurance Self Certification Flag: Υ Technical Standards Self Certification Flag: Υ

**Delivery Certificate Expiration Date:** 01/31/2005 Reporting Method: Not reported Tank Corrosion Protection Compliance: Not reported Piping Corrosion Protection Compliance: Not reported Compartment Release Detection Compliance: Not reported Piping Release Detection Compliance: Not reported Spill Prevention/Overfill Compliance: Not reported

Tank:

01/04/2004 Install Date: Tank Registration Date: 06/14/2004

Number of Compartments: 2000 Tank Capacity: Tank Singlewall: Ν Tank Doublewall: Υ Pipe Type: S UST ID: 203291 Facility ID: 117554 Ai Number: 76565 Tank Id: Tank Status (Current): IN USE

Tank Status Date: 01/04/2004

**FULLY REGULATED** Tank Regulatory Status:

Tank Int Prot (Internal Tank Lining Date): Not reported Piping Design (Single Wall): Ν

Piping Design (Double Wall): Υ Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): N Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν

Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Ν

Piping Mat(Frp(Fiberglass Reinforced Plastic): Υ Piping Mat(Concrete): Ν Ν

Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):

Direction Distance Elevation

tion Site Database(s) EPA ID Number

Ν

### RUNWAY 36L ALSF 2 BXN (Continued)

Piping Mat(Nonmetallic Flex Piping):

U003974597

**EDR ID Number** 

```
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):
                                                            Ν
  Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):
                                                            Ν
  Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
                                                            Ν
  Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                            Ν
  TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                            Ν
  TCPM(Cathodic Prot-FacInstallation):
                                                            Υ
  TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                            Ν
  TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                            Ν
  TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                            Ν
  TCPM(Ext Nonmetallic Jacket):
                                                            Ν
  TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                            Ν
  Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                            Ν
  Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                            Ν
  PCPM(Cathodic Prot-Field Install):
                                                            Ν
  PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                            Ν
  PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                            Υ
  PCPMeth(Isolated Open Area/2nd Containment):
                                                            Υ
  PCPM (Dual Protected):
                                                            Ν
  PCPM(Unnec Per Corrosion Prot Specialist):
                                                            Ν
  Tank Corr Prot Compliance Flag:
                                                             Υ
  Piping Corr Prot Compliance Flag:
                                                             Υ
  Tank Corrosion Prot Variance:
                                                            Ν
  Piping Corrosion Prot Variance:
                                                            Ν
  Temp Out Of Service Compliance:
                                                            Ν
  Technical Compliance Flag:
                                                            Ν
  Tank Tested Flag:
  Installation Signature Date:
                                                            04/28/2004
Compartment Records:
  Tank ID:
  Tank Capacity:
                                                            2000
  UST Comprt ID:
                                                            184392
  UST ID:
                                                            203291
  Al Number:
                                                            76565
  Compartment ID:
  Substance Stored1:
                                                            DIESEL
  Substance Stored2:
                                                            Not reported
  Substance Stored3:
                                                            Not reported
  CompartmentReleaseDetectionMethod(Vapor):
                                                            Ν
  CRDM(GW Monitoring):
                                                            Ν
  CRDM(Monitoring Of Secondary Cont Barrier):
                                                             Υ
  CRDM(Auto Tank Gauge Test/Inv Control):
                                                             Υ
  CRDM(Interstitial Monitoring SecWall/Jacket):
                                                            Υ
  CRDM(Wkly Manual Gauging(Tanks<=1000 G):
                                                            Ν
  CRDM(Mthly Tank Gauging(Emer Gen Tanks):
                                                            Ν
  CRDM(Sir (Stat Inv Reconciliation)/Inv Control):
                                                             Υ
  PipingReleaseDetectionMethod(PRDM)(Vapor):
                                                            Ν
  PRDM(Groundwater Monitoring):
                                                            Ν
  PRDM(Monitoring Sec Containment Barrier):
                                                            Υ
  PRDM(InterstitialMonitoring w/in SecWall/Jacket):
                                                            Ν
  PRDM(Mthly Piping Tightness Test)@.2Gph:
                                                            Ν
  PRDM(AnnualPipingTightTest/ElecMon@.1Gph:
                                                            Ν
  PRDM(TriennialTightTest(Suction/GravityPiping):
                                                            Υ
  PRDM AutoLineLeakDet(3.0 Gph PressPiping):
                                                            Ν
  PRDM(Sir(StatInv Recon)/Inv Control)):
                                                            Ν
  PRDM(Exempt System Suction:
                                                            Ν
  Spill Overfill Prevention Equip(SOPE):
                                                            Υ
```

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

### RUNWAY 36L ALSF 2 BXN (Continued)

U003974597

SOPE(Spill Cont/Bucket/Sump): Υ SOPE(DelShut-Off Valve) ): Υ SOPE(FlowRestrictorValue: Υ SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Υ Piping Release Detection Compliance Flag ): Υ Spill/OverfillPreventionCompliance Flag: Υ Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν

Stage I Vapor Recovery:
Stage 1 Installation Date:
Not reported
Not reported

#### Construction Notification:

 NOC ID:
 21166

 Facility ID:
 117554

 AI Number:
 76565

 Application Received Date:
 06/25/2008

 Scheduled Construction Date:
 06/30/2008

**UST** Improvement: Ν **UST Installation:** Υ UST Removal: Ν UST Repair: Ν UST Return To Service: N **UST** Replacement: Ν **UST Abandonment:** Ν UST Stage I: Ν AST Installation: Ν AST Stage I: N

Historical Tracking Number: M80625001
Waiver Flag: N

Late Filing Flag:

Form Received Date: Not reported Signature Date On Form: Not reported Signature Name On Form: Not reported Signature Company On Form: Not reported Signature Title On Form: Not reported Signature Role: Not reported Owner Name At Time Of Construction: Not reported Owner CN At Time Of Construction: Not reported Owner AR At Time Of Construction: Not reported

General Desc Of Prop Construct: Not reported

#### Contractor, Consultant and Installer:

 Cont/Cons/Installer ID:
 22248

 UST ID:
 Not reported

 NOC ID:
 21166

 AI Number:
 76565

Type Of Contact:

CONTRACTOR
Contractor CRP Number Or Installer ILP Number:

CRP001695
Company Name:

Representative Name:

Mailing Address (Delivery):

Mot reported
Mailing Address (Internal Delivery):

Not reported
Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

**RUNWAY 36L ALSF 2 BXN (Continued)** 

U003974597

Mailing City:Not reportedMailing State:Not reportedMailing Zip:Not reportedMailing Foreign Postal Code:Not reportedMailing County Code:Not reportedPhone Number Country Code:1

Phone Number Area Code:

Phone Number:

Not reported
Phone Number Extension:

Fax Number Country Code:

Fax Number Area Code:

Not reported
Not reported
Not reported
Not reported
Not reported
Fax Number:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

 Cont/Cons/Installer ID:
 35008

 UST ID:
 203291

 NOC ID:
 Not reported

 AI Number:
 76565

Type Of Contact: CONTRACTOR Contractor CRP Number Or Installer ILP Number: CRP001123

Company Name: FUEL SYSTEMS UNLIMITED

Representative Name: Not reported Mailing Address (Delivery): Not reported Mailing Address (Internal Delivery): Not reported Not reported Mailing City: Mailing State: Not reported Mailing Zip: Not reported Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported Phone Number Country Code: Not reported Phone Number Area Code: Not reported Phone Number: Not reported Phone Number Extension: Not reported

Phone Number Extension:Not reportedFax Number Country Code:Not reportedFax Number Area Code:Not reportedFax Number:Not reportedEmail Address:Not reported

Cont/Cons/Installer ID: 50166
UST ID: 203291
NOC ID: Not reported
Al Number: 76565
Type Of Contact: INSTALLER
Contractor CRP Number Or Installer ILP Number: ILP000370
Company Name: Not reported

Representative Name: MARK TENNISON Mailing Address (Delivery): Not reported

Mailing Address (Internal Delivery): Not reported Mailing City: Not reported Mailing State: Not reported Not reported Mailing Zip: Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported Phone Number Country Code: Not reported Phone Number Area Code: Not reported

Phone Number: Not reported Phone Number Extension: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**RUNWAY 36L ALSF 2 BXN (Continued)** 

U003974597

Fax Number Country Code: Not reported Not reported Fax Number Area Code: Not reported Fax Number: Email Address: Not reported

Facility Billing Contacts:

Contact Organization Name: FEDERAL AVIATION ADMINISTRATION

Contact Mailing Address (Delivery): PO BOX 610368 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DALLAS, TX 75261 0368

Phone Number/Ext: 817 8587450/0

Contact Fax Number/Ext:

LENNY.RAMOS@FAA.GOV Contact Email Address:

Contact Address Deliverable:

Facility ID: 117554 Additional ID: 767431672005053

Princ ID: 834384492001318 Al Number: 76565

Facility Name: **RUNWAY 36L ALSF 2 BXN** 16511

AR Number: AR UST Number Suffix: Α AR AST Number Suffix: U

Contact Name/Title: LENNY RAMOS/

141 STAR ENTERPRISE TEXACO STATION UST U001249221 ΝE 3500 S SERVICE RD **Financial Assurance** N/A

1/2-1 **DALLAS, TX 75261** 0.676 mi.

3567 ft.

Relative: UST: Higher STAR ENTERPRISE TEXACO STATION Name:

3500 S SERVICE RD Address: Actual: City, State, Zip: **DALLAS, TX 75261** 574 ft.

Al Number: 13602 Facility Type: RETAIL Facility Begin Date: 09/01/1988 Facility Status: INACTIVE

Additional ID: 497582342002172

Facility Exempt Status: Ν Records Off-Site: No **UST Financial Assurance Required:** No Number Of Active UST:

Site Location Description: Not reported Site Location (Nearest City Name): Not reported Site Location (County Name): **DALLAS** Site Location (Tceq Region):

Site Location (Location Zip): 75261 Contact Name/Title:

SCOTT HAGGERTON,

Contact Organization Name: STAR ENTERPRISE TEXACO STATION

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported Contact Telephone: 2149053441 Facility Contact Address Deliverable: Not reported

Contact Fax Number: Not reported

MAP FINDINGS Map ID Direction

**EDR ID Number** Distance Elevation Site Database(s) **EPA ID Number** 

STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

Contact Email Address: Not reported 03/07/1986 Signature Date On Earliest Reg Form:

Signature Name/Title On Earliest Reg Form: F H VAN DYKE, DIV MGR

Application Received Date On Earliest Reg Form: 05/08/1986 Signature Role On Earliest Reg Form: Not reported Signature Company On Earliest Reg Form: Not reported Enforcement Action: Not reported No

Facility Not Inspectable:

Owner:

Owner CN: CN601700610

Owner Last Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Owner First Name: Not reported Not reported Owner Middle Name: Owner Type: OG Contact Mailing Address (Delivery): Not reported

Contact Mailing Address (Internal Delivery): Not reported Contact Mailing City: Not reported Contact Mailing State: Not reported Contact Mailing Zip: Not reported Contact Mailing Zip5: Not reported

Contact Phone Number/Ext:

Contact Fax Country Code: Not reported Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Not reported

Princ ID: 448448802003162 Additional ID: 497582342002172 Al Number: 13602

Owner Effective Begin Date: 09/01/1988 Not reported State Tax ID: Not reported Contact Role:

Contact Name/Title:

Contact Organization Name: Not reported

Tank:

Install Date: 01/01/1974 Tank Registration Date: 05/08/1986

Number of Compartments: Tank Capacity: 8000 Tank Singlewall: Υ Tank Doublewall: Ν

Pipe Type: Not reported UST ID: 35329 Facility ID: 58441 Ai Number: 13602

Tank Id:

REMOVED FROM GROUND Tank Status (Current):

Ν

12/06/1999 Tank Status Date:

Empty:

Tank Regulatory Status: **FULLY REGULATED** 

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

### STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

**EDR ID Number** 

```
Piping Ext Cont(Fac-Built Nonmetallic Jacket):
                                                           Ν
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):
                                                           Ν
Piping Ext Cont(Tank Vault/Rigid Trench Liner):
                                                           N
Tank Material (Steel):
                                                           Ν
Tank Material(Frp(Fiberglass-Reinforced Plastic):
                                                            Υ
Tank Mat(Composite (Steel W/Ext Frp Cladding)):
                                                           Ν
Tank Mat(Concrete):
                                                           Ν
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):
                                                           Ν
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):
                                                           Ν
Piping Material (Steel):
                                                           Ν
Piping Mat(Frp(Fiberglass Reinforced Plastic):
                                                           Υ
Piping Mat(Concrete):
                                                           Ν
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):
                                                           Ν
Piping Mat(Nonmetallic Flex Piping):
                                                           Ν
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):
                                                           Ν
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):
                                                           Ν
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
                                                           Ν
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                           Ν
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                           Ν
TCPM(Cathodic Prot-FacInstallation):
                                                           Ν
TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                           Ν
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                           Ν
TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                            Υ
TCPM(Ext Nonmetallic Jacket):
                                                           Ν
TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                           Ν
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
                                                           Ν
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                           Ν
PCPM(Cathodic Prot-Field Install):
                                                           Ν
PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                           Υ
PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                           Ν
PCPMeth(Isolated Open Area/2nd Containment):
                                                           N
PCPM (Dual Protected):
                                                           Ν
PCPM(Unnec Per Corrosion Prot Specialist):
                                                           Ν
Tank Corr Prot Compliance Flag:
                                                            Υ
Piping Corr Prot Compliance Flag:
                                                           Υ
Tank Corrosion Prot Variance:
                                                           N
Piping Corrosion Prot Variance:
                                                           Ν
Temp Out Of Service Compliance:
                                                           Ν
Technical Compliance Flag:
                                                           Ν
Tank Tested Flag:
                                                           Ν
Installation Signature Date:
                                                           12/18/1990
```

## Compartment Records:

 Tank ID:
 97

 Tank Capacity:
 8000

 UST Comprt ID:
 67232

 UST ID:
 35329

 AI Number:
 13602

 Compartment ID:
 A

Substance Stored1: GASOLINE
Substance Stored2: Not reported
Substance Stored3: Not reported

CompartmentReleaseDetectionMethod(Vapor): N CRDM(GW Monitoring): Y CRDM(Monitoring Of Secondary Cont Barrier): N CRDM(Auto Tank Gauge Test/Inv Control): N CRDM(Interstitial Monitoring SecWall/Jacket): N CRDM(Wkly Manual Gauging(Tanks<=1000 G): N

Direction
Distance
Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

### STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Υ PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Υ SOPE(Spill Cont/Bucket/Sump): SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Υ SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Υ Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Υ Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance:

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

## More Self Certification:

 Self Cert ID:
 5449

 Cert ID:
 103317

 UST Comprt ID:
 299803

 UST ID:
 105099

 Al Number:
 13602

 Tank ID:
 2

 Compartment ID:
 A

 Self Cert ID:
 5449

 Cert ID:
 103318

 UST Comprt ID:
 299804

 UST ID:
 105099

 Al Number:
 13602

 Tank ID:
 2

 Compartment ID:
 A

 Self Cert ID:
 5449

 Cert ID:
 103319

 UST Comprt ID:
 299800

 UST ID:
 105099

 Al Number:
 13602

 Tank ID:
 2

 Compartment ID:
 A

 Self Cert ID:
 5449

 Cert ID:
 226458

 UST Comprt ID:
 649920

 UST ID:
 105099

 Al Number:
 13602

Map ID Direction Distance Elevation

Site EDR ID Number
Database(s) EPA ID Number

## STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

= = (	
Tank ID: Compartment ID:	2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 241425 693601 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 259408 746701 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 277053 798697 105099 13602 2
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 293925 848877 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 311372 901080 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 326728 947097 105099 13602 2
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID:	5449 342577 995029 105099 13602 2

Map ID Direction Distance Elevation

Site EDR ID Number
Database(s) EPA ID Number

## STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

= =	
Compartment ID:	А
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 360303 1048395 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 377231 1099651 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103536 299799 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103537 299798 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 103538 299797 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 103539 299796 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 103540 299795 105099 13602 2 A

MAP FINDINGS Map ID

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

2

Α

# STAR ENTERPRISE TEXACO STATION (Continued)

Tank ID:

Compartment ID:

U001249221

RENTERPRISE TEXACO STATION (Continued)		
Self Cert ID:	5449	
Cert ID:	103541	
UST Comprt ID:	299794	
UST ID:	105099	
Al Number:	13602	
Tank ID:	2	
Compartment ID:	Α	
Self Cert ID:	5449	
Cert ID:	103542	
UST Comprt ID:	299793	
UST ID:	105099	
Al Number:	13602	

Self Cert ID: 5449 Cert ID: 103543 UST Comprt ID: 299792 UST ID: 105099 Al Number: 13602 Tank ID: 2 Compartment ID: Α

Self Cert ID: 5449 Cert ID: 103315 UST Comprt ID: 299801 UST ID: 105099 13602 Al Number: Tank ID: 2 Compartment ID: Α

Self Cert ID: 5449 Cert ID: 103316 UST Comprt ID: 299802 UST ID: 105099 Al Number: 13602 Tank ID: 2 Compartment ID: Α

Install Date: 01/01/1974 Tank Registration Date: 05/08/1986 Number of Compartments: 1 Tank Capacity: 8000 Tank Singlewall: Υ Tank Doublewall: Ν Pipe Type: Not reported

UST ID: 35331 Facility ID: 58441 Ai Number: 13602 Tank Id: Tank Status (Current):

REMOVED FROM GROUND

Tank Status Date: 12/06/1999 Empty: Ν

Tank Regulatory Status: **FULLY REGULATED** Tank Int Prot (Internal Tank Lining Date): Not reported

Map ID Direction Distance Elevation

EDR ID Number
n Site Database(s) EPA ID Number

## STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

(**************************************	
Piping Design (Single Wall):	Υ
Piping Design (Double Wall):	N
Tank Ext Cont(Fac-Built Nonmetallic Jacket):	N
Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Tank Ext Cont(Tank Vault/Rigid Trench Liner):	N
Piping Ext Cont(Fac-Built Nonmetallic Jacket):	N
Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner):	N
Piping Ext Cont(Tank Vault/Rigid Trench Liner):	N
Tank Material (Steel):	N
Tank Material(Frp(Fiberglass-Reinforced Plastic):	Υ
Tank Mat(Composite (Steel W/Ext Frp Cladding)):	N
Tank Mat(Concrete):	N
Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):	N
Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):	N
Piping Material (Steel):	N
Piping Mat(Frp(Fiberglass Reinforced Plastic):	Υ
Piping Mat(Concrete):	N
Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):	N
Piping Mat(Nonmetallic Flex Piping):	N
PipingConnect/Valves(Shear/Impact Valves(Under Disp)):	N
Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):	N
Piping Connect/Valves (Flex Connectors(Ends Of Piping)):	N
Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):	N
TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):	N
TCPM(Cathodic Prot-FacInstallation):	N
TCPM(Composite Tank(Steel W/Frp Ext Laminate):	N
TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):	N
TCPM(FRP Tank Or Piping(Noncorrodible)):	Y
TCPM(Ext Nonmetallic Jacket):	N
TCPMeth(Unnecessary Per Corrosion Prot Spec):	N
Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):	N
Piping Corr Prot Method(PCPM) (Cathodic Factory Install):	N
PCPM(Cathodic Prot-Field Install):	N
PCPMethod (FRP Tank Or Piping(Noncorrodible):	Υ
PCPM(Nonmetallic FlexPiping (Noncorrodible)):	N
PCPMeth(Isolated Open Area/2nd Containment):	N
PCPM (Dual Protected):	N
PCPM(Unnec Per Corrosion Prot Specialist):	N
Tank Corr Prot Compliance Flag:	Y
Piping Corr Prot Compliance Flag:	Y
Tank Corrosion Prot Variance:	N
Piping Corrosion Prot Variance:	N
Temp Out Of Service Compliance:	N
Technical Compliance Flag:	N
Tank Tested Flag:	N
Installation Signature Date:	12/18/1990
Compartment Records:	
Tank ID:	95
Tank Capacity:	8000
UST Comprt ID:	67234
UST ID:	35331
Al Number:	13602
Compartment ID:	Α
Substance Stored1:	GASOLINE

Substance Stored2:

Substance Stored3:

CompartmentReleaseDetectionMethod(Vapor):

Not reported Not reported N Map ID MAP FINDINGS Direction

Distance Elevation Site

Site Database(s) EPA ID Number

#### STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

**EDR ID Number** 

CRDM(GW Monitoring):	Υ
CRDM(Monitoring Of Secondary Cont Barrier):	N
CRDM(Auto Tank Gauge Test/Inv Control):	N
CRDM(Interstitial Monitoring SecWall/Jacket):	N
CRDM(Wkly Manual Gauging(Tanks<=1000 G):	N
CRDM(Mthly Tank Gauging(Emer Gen Tanks):	N
CRDM(Sir (Stat Inv Reconciliation)/Inv Control):	N
PipingReleaseDetectionMethod(PRDM)(Vapor):	N
PRDM(Groundwater Monitoring):	N
PRDM(Monitoring Sec Containment Barrier):	N
PRDM(InterstitialMonitoring w/in SecWall/Jacket):	N
PRDM(Mthly Piping Tightness Test)@.2Gph:	N
PRDM(AnnualPipingTightTest/ElecMon@.1Gph:	N
PRDM(TriennialTightTest(Suction/GravityPiping):	N
PRDM AutoLineLeakDet(3.0 Gph PressPiping):	Υ
PRDM(Sir(StatInv Recon)/Inv Control)):	N
PRDM(Exempt System Suction:	N
Spill Overfill Prevention Equip(SOPE):	Υ
SOPE(Spill Cont/Bucket/Sump):	Υ
SOPE(DelShut-Off Valve) ):	N
SOPE(FlowRestrictorValue:	Υ
SOPE(Alarm (Set@<=90%) W/3a Or 3b:	N
SOPE(N/A Deliveries To Tank<=25G):	N
Compartment Release Det Compliance Flag:	Υ
Piping Release Detection Compliance Flag ):	N
Spill/OverfillPreventionCompliance Flag:	Υ
Compartment Release Detection Variance:	N
Piping Release Detection Variance:	N
Spill And Overfill Prevention Variance:	N
0. 11/ 5	

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

#### More Self Certification:

 Self Cert ID:
 5449

 Cert ID:
 103317

 UST Comprt ID:
 299803

 UST ID:
 105099

 Al Number:
 13602

 Tank ID:
 2

 Compartment ID:
 A

 Self Cert ID:
 5449

 Cert ID:
 103318

 UST Comprt ID:
 299804

 UST ID:
 105099

 Al Number:
 13602

 Tank ID:
 2

 Compartment ID:
 A

 Self Cert ID:
 5449

 Cert ID:
 103319

 UST Comprt ID:
 299800

 UST ID:
 105099

 AI Number:
 13602

 Tank ID:
 2

 Compartment ID:
 A

Map ID Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

5449

## STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 226458 649920 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 241425 693601 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 259408 746701 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 277053 798697 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 293925 848877 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 311372 901080 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 326728 947097 105099 13602 2 A

Self Cert ID:

Map ID Direction Distance Elevation

Site EDR ID Number EDR ID Number EPA ID Number

103540

## STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

• • •		
	Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	342577 995029 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 360303 1048395 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 377231 1099651 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103536 299799 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103537 299798 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103538 299797 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103539 299796 105099 13602 2 A
	Self Cert ID:	5449

Cert ID:

Direction
Distance
Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

## STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	299795 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103541 299794 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 103542 299793 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 103543 299792 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103315 299801 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103316 299802 105099 13602 2 A

 Install Date:
 01/01/1974

 Tank Registration Date:
 05/08/1986

 Number of Compartments:
 1

 Tank Capacity:
 8000

 Tank Singlewall:
 Y

 Tank Doublewall:
 N

 Pipe Type:
 Not reported

 UST ID:
 35330

 Facility ID:
 58441

13602

Ai Number:

Direction Distance Elevation

Site Database(s) EPA ID Number

### STAR ENTERPRISE TEXACO STATION (Continued)

UST ID:

U001249221

**EDR ID Number** 

Tank Id: 96 REMOVED FROM GROUND Tank Status (Current): Tank Status Date: 12/06/1999 Empty: **FULLY REGULATED** Tank Regulatory Status: Tank Int Prot (Internal Tank Lining Date): Not reported Piping Design (Single Wall): Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Ν Piping Mat(Frp(Fiberglass Reinforced Plastic): Υ Piping Mat(Concrete): Ν Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν Piping Mat(Nonmetallic Flex Piping): Ν PipingConnect/Valves(Shear/Impact Valves(Under Disp)): Ν Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): Ν Piping Connect/Valves (Flex Connectors(Ends Of Piping)): Ν Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation): Ν TCPM (ExtDielectricCoat/Laminate/Tape/Wrap): Ν TCPM(Cathodic Prot-FacInstallation): Ν TCPM(Composite Tank(Steel W/Frp Ext Laminate): Ν TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): Ν TCPM(FRP Tank Or Piping(Noncorrodible)): TCPM(Ext Nonmetallic Jacket): Ν TCPMeth(Unnecessary Per Corrosion Prot Spec): Ν Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap): Ν Piping Corr Prot Method(PCPM) (Cathodic Factory Install): Ν PCPM(Cathodic Prot-Field Install): Ν PCPMethod (FRP Tank Or Piping(Noncorrodible): Ν PCPM(Nonmetallic FlexPiping (Noncorrodible)): Ν PCPMeth(Isolated Open Area/2nd Containment): Ν PCPM (Dual Protected): Ν PCPM(Unnec Per Corrosion Prot Specialist): Ν Tank Corr Prot Compliance Flag: Υ Piping Corr Prot Compliance Flag: Ν Tank Corrosion Prot Variance: Ν Piping Corrosion Prot Variance: Ν Temp Out Of Service Compliance: Ν Technical Compliance Flag: Ν Tank Tested Flag: Ν Installation Signature Date: 12/18/1990 Compartment Records: 96 Tank ID: Tank Capacity: 8000 UST Comprt ID: 67233

35330

Distance Elevation S

EDR ID Number
Site Database(s) EPA ID Number

13602

105099

13602

2

Α

5449

103319

### STAR ENTERPRISE TEXACO STATION (Continued)

Al Number:

UST ID:

Tank ID:

Cert ID:

Al Number:

Self Cert ID:

Compartment ID:

U001249221

Compartment ID: Α Substance Stored1: **GASOLINE** Substance Stored2: Not reported Substance Stored3: Not reported CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): Υ CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Υ PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): SOPE(Spill Cont/Bucket/Sump): SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Υ SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Υ Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Υ Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported More Self Certification: Self Cert ID: 5449 103317 Cert ID: UST Comprt ID: 299803 UST ID: 105099 Al Number: 13602 Tank ID: 2 Compartment ID: Α Self Cert ID: 5449 103318 Cert ID: UST Comprt ID: 299804

Map ID Direction Distance Elevation

Site EDR ID Number EDR ID Number EPA ID Number

947097

## STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

A	R ENTERPRISE TEXACO STATION (Continued)	
	UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	299800 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 226458 649920 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 241425 693601 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 259408 746701 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 277053 798697 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 293925 848877 105099 13602 2 A
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 311372 901080 105099 13602 2 A
	Self Cert ID: Cert ID:	5449 326728

UST Comprt ID:

Map ID MAP FINDINGS Direction

Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

299796

105099

# STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

STAR ENTERPRISE TEXACO STATION (Continued)			
	UST ID: Al Number: Tank ID: Compartment ID:	105099 13602 2 A	
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 342577 995029 105099 13602 2 A	
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 360303 1048395 105099 13602 2 A	
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 377231 1099651 105099 13602 2 A	
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 103536 299799 105099 13602 2 A	
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 103537 299798 105099 13602 2 A	
	Self Cert ID: Cert ID: UST Comprt ID: UST ID: Al Number: Tank ID: Compartment ID:	5449 103538 299797 105099 13602 2 A	
	Self Cert ID: Cert ID:	5449 103539	

UST Comprt ID:

UST ID:

Map ID Direction MAP FINDINGS

Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number** 

13602

## STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

· · · · · · · · · · · · · · · · · · ·	
Al Number: Tank ID: Compartment ID:	13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103540 299795 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103541 299794 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103542 299793 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103543 299792 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103315 299801 105099 13602 2 A
Self Cert ID: Cert ID: UST Comprt ID: UST ID: AI Number: Tank ID: Compartment ID:	5449 103316 299802 105099 13602 2 A
Construction Notification: NOC ID: Facility ID: Al Number:	5497 58441 13602

Al Number:

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

Application Received Date: 12/06/1999 12/15/2000 Scheduled Construction Date:

**UST Improvement:** Ν UST Installation: Ν **UST Removal:** Υ UST Repair: Ν UST Return To Service: Ν **UST** Replacement: Ν **UST** Abandonment: Ν UST Stage I: Ν AST Installation: Ν AST Stage I: Ν

Historical Tracking Number: NL0000017

Waiver Flag: Ν Late Filing Flag:

Form Received Date: Not reported Signature Date On Form: Not reported Not reported Signature Name On Form: Signature Company On Form: Not reported Signature Title On Form: Not reported Signature Role: Not reported Owner Name At Time Of Construction: Not reported Owner CN At Time Of Construction: Not reported Owner AR At Time Of Construction: 10457

General Desc Of Prop Construct: Not reported

Facility Billing Contacts:

Contact Organization Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD

Contact Mailing Address (Delivery): PO BOX 619428 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DFW AIRPORT, TX 75261 9428

Phone Number/Ext: Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Facility ID: 58441

497582342002172 Additional ID: Princ ID: 448448802003162

Al Number: 13602

STAR ENTERPRISE TEXACO STATION Facility Name:

Not reported AR Number: AR UST Number Suffix: Not reported AR AST Number Suffix: Not reported Contact Name/Title: RICK REETER/

TX Financial Assurance 2:

STAR ENTERPRISE TEXACO STATION Name:

Address: 3500 S SERVICE RD City,State,Zip: **DALLAS, TX 75261** 

Region: Facility ID: 58441 Finass ID: 42690 13602 Mechanism Type Other: Not reported

Multiple Mechanism Types:

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

#### STAR ENTERPRISE TEXACO STATION (Continued)

U001249221

Coverage Amt per Annual Aggregate: Not reported
Meets Financial Assurance Req Flag: Not reported
Financial Responsibility Type: FINANCIAL TEST

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Financial Assurance Begin Date: 09/30/1993
Date Financial Assurance Form Rec: Not reported
Issuer Name: Not reported
Issuer Phone: Not reported
Policy Number: Unknown

Coverage Amount: 0

Coverage Expiration Date: 01/01/1901
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: No

 142
 BUDGET 5305 DFW APO N
 LPST
 U001278858

 NNE
 NORTH FACILITY
 UST
 N/A

 1/2-1
 DFW AIRPORT, TX
 Financial Assurance

0.779 mi. 4114 ft.

Relative: LPST: Higher Nam

Name: BUDGET RENT A CAR N SERVICE Address: NORTH FACILITY

Actual: Address: City,State,Zip:

 City, State, Zip:
 DFW AIRPORT, TX 75261

 Facility ID:
 0047588

 LPST Id:
 105844

Facility Location: TERMINAL 1W INTERNATIONAL PARKWAY

TCEQ Region# and City: REGION 04 - DFW METROPLEX

 Region City:
 ARLINGTON

 Discovered Date:
 01/08/1993

 Entered Date:
 02/12/1993

 Reported Date:
 01/08/1993

 Closure Date:
 10/25/1995

Priority: 5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

Program: 1 - RPI

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 1
Coordinators RPR: RPR
Responsible Party Name: Not reported

Responsible Party Contact: CATHLEEN MCMILLIN

Responsible Party Address: PO BOX DFW

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 214/574-8185
Reported Date: 01/08/1993
Case Start Date: 10/25/1995
Reference Number: RN102785672
Project Manager: HWELCH

UST:

Name: BUDGET 5305 DFW APO N

Address: NORTH FACILITY
City, State, Zip: DFW AIRPORT, TX

Al Number: 47588

Facility Type: FLEET REFUELING

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **BUDGET 5305 DFW APO N (Continued)**

U001278858

Facility Begin Date: 01/01/1975 Facility Status: **INACTIVE** Additional ID: 745017072002205

Facility Exempt Status: Records Off-Site: No **UST Financial Assurance Required:** No Number Of Active UST:

NORTH FACILITY Site Location Description: Site Location (Nearest City Name): **DFW AIRPORT** Site Location (County Name): **DALLAS** Site Location (Tceq Region):

Site Location (Location Zip): Contact Name/Title:

Contact Organization Name: BUDGET 5305 DFW APO N

Contact Mailing Address1: Not reported Contact Mailing Address2: Not reported Contact Mailing City/State/Zip: Not reported 9725745593 Contact Telephone: Facility Contact Address Deliverable: Not reported Contact Fax Number: Not reported Contact Email Address: Not reported 01/18/1989 Signature Date On Earliest Reg Form:

Signature Name/Title On Earliest Reg Form: GEORGE DEARMENT.PURCHASING

Application Received Date On Earliest Reg Form: 01/20/1989 Signature Role On Earliest Reg Form: Not reported Signature Company On Earliest Reg Form: Not reported **Enforcement Action:** Not reported

Facility Not Inspectable: No

Operator:

448448802003162 Princ ID: Additional ID: 745017072002205

Ai Number: 47588 Operator CN: CN601700610

Operator Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Operator Effective Begin Date: 06/25/2002 Operator Type: OG **OPRCON** Operator Role:

ROBERT HORTON/VICE PRESIDENT, ENVIRONMENTAL AFFAIRS DEPARTMENT Contact Name:

75261

DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD Contact Organization Name:

Contact Mailing Address (Delivery): PO BOX 619428 Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: **DFW AIRPORT TX 75261-9428** 

Contact Phone Country Code: Contact Phone Area Code: 972 Contact Phone Number: 9735560 Contact Phone Extension:

Contact Fax Country Code: Not reported Not reported Contact Fax Area Code: Not reported Contact Fax Number: Not reported Contact Fax Extension: Not reported Contact Email Address: Contact Address Deliverable: Not reported

Owner:

Owner CN: CN601700610

Owner Last Name: DALLAS-FT WORTH INTERNATIONAL AIRPORT BOARD

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **BUDGET 5305 DFW APO N (Continued)**

U001278858

**EDR ID Number** 

Owner First Name:

Owner Middle Name:

Not reported

Not reported

Owner Type: OG

Contact Mailing Address (Delivery): PO BOX 619428
Contact Mailing Address (Internal Delivery): Not reported
Contact Mailing City: DFW AIRPORT

Contact Mailing State: TX
Contact Mailing Zip: 75261
Contact Mailing Zip5: 9428

Contact Phone Number/Ext: 1 972 9735576/0 Contact Fax Country Code: Not reported

Contact Fax Number/Ext:

Contact Email Address:

Contact Address Deliverable:

Princ ID:

Additional ID:

Not reported

Not reported

448448802003162

745017072002205

Al Number: 47588

Owner Effective Begin Date: 06/25/2002

State Tax ID: Not reported

Contact Role: OWNCON

Contact Name/Title: RICK ROSALES/ENV TECH

Contact Organization Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD

Self Certification:

 Self Cert ID:
 58457

 Cert ID:
 59757

 Al Number:
 47588

 Self Certification Date:
 04/27/2001

 Signature Name/Title:
 JANE KEITH

Signature Type Role: LEGAL AUTH REP OWNER

Filing Status:

Registration Self Certification Flag:

Y
Facility Fees Self Certification Flag:

Y
Financial Assurance Self Certification Flag:

Y
Technical Standards Self Certification Flag:

Y

Delivery Certificate Expiration Date:

Reporting Method:

Tank Corrosion Protection Compliance:

Piping Corrosion Protection Compliance:

Not reported

Compartment Release Detection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Piping Release Detection Compliance:

Not reported

Spill Prevention/Overfill Compliance:

Not reported

Tank:

 Install Date:
 01/01/1974

 Tank Registration Date:
 01/20/1989

 Number of Compartments:
 1

 Tank Capacity:
 10000

 Tank Singlewall:
 Y

 Tank Doublewall:
 N

 Pipe Type:
 P

 UST ID:
 124071

 Facility ID:
 58457

 Ai Number:
 47588

 Tank Id:
 87

Tank Status (Current): REMOVED FROM GROUND

Map ID MAP FINDINGS
Direction

Distance Elevation

n Site Database(s) EPA ID Number

#### **BUDGET 5305 DFW APO N (Continued)**

U001278858

**EDR ID Number** 

Tank Status Date: 03/10/1991 Empty: Ν **FULLY REGULATED** Tank Regulatory Status: Tank Int Prot (Internal Tank Lining Date): Not reported Piping Design (Single Wall): Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Υ Piping Mat(Frp(Fiberglass Reinforced Plastic): Ν Piping Mat(Concrete): Ν Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν Piping Mat(Nonmetallic Flex Piping): Ν PipingConnect/Valves(Shear/Impact Valves(Under Disp)): Ν Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): Ν Piping Connect/Valves (Flex Connectors(Ends Of Piping)): Ν Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation): Ν TCPM (ExtDielectricCoat/Laminate/Tape/Wrap): Ν TCPM(Cathodic Prot-FacInstallation): Ν TCPM(Composite Tank(Steel W/Frp Ext Laminate): Ν TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): Ν TCPM(FRP Tank Or Piping(Noncorrodible)): Υ TCPM(Ext Nonmetallic Jacket): Ν TCPMeth(Unnecessary Per Corrosion Prot Spec): Ν Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap): Ν Piping Corr Prot Method(PCPM) (Cathodic Factory Install): Ν PCPM(Cathodic Prot-Field Install): Ν PCPMethod (FRP Tank Or Piping(Noncorrodible): Ν PCPM(Nonmetallic FlexPiping (Noncorrodible)): Ν PCPMeth(Isolated Open Area/2nd Containment): Ν PCPM (Dual Protected): Ν PCPM(Unnec Per Corrosion Prot Specialist): Ν Tank Corr Prot Compliance Flag: Piping Corr Prot Compliance Flag: Ν Tank Corrosion Prot Variance: Ν Piping Corrosion Prot Variance: Ν Temp Out Of Service Compliance: Ν Technical Compliance Flag: Ν Tank Tested Flag: Installation Signature Date: 03/28/1990 Compartment Records: Tank ID: 87 Tank Capacity: 10000 UST Comprt ID: 54105 UST ID: 124071 Al Number: 47588 Compartment ID: Α

MAP FINDINGS Map ID Direction

**EDR ID Number** Distance Elevation Site Database(s) **EPA ID Number** 

**GASOLINE** 

01/01/1974

**BUDGET 5305 DFW APO N (Continued)** 

Substance Stored1:

U001278858

Substance Stored2: Not reported Not reported Substance Stored3: CompartmentReleaseDetectionMethod(Vapor): CRDM(GW Monitoring): Ν CRDM(Monitoring Of Secondary Cont Barrier): Ν CRDM(Auto Tank Gauge Test/Inv Control): Ν CRDM(Interstitial Monitoring SecWall/Jacket): Ν CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): Ν PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): N Compartment Release Det Compliance Flag: Ν Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

Tank Registration Date: 01/20/1989 Number of Compartments: Tank Capacity: 500 Tank Singlewall: Υ Tank Doublewall: Ν Pipe Type: G UST ID: 124072 Facility ID: 58457 Ai Number: 47588 Tank Id:

REMOVED FROM GROUND Tank Status (Current):

Tank Status Date: 03/19/1991

Empty:

Install Date:

Tank Regulatory Status: **FULLY REGULATED** 

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Piping Design (Double Wall): Ν Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

#### **BUDGET 5305 DFW APO N (Continued)**

U001278858

Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): N Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Tank Material(Frp(Fiberglass-Reinforced Plastic): Ν Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)): Ν Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)): Ν Piping Material (Steel): Υ Piping Mat(Frp(Fiberglass Reinforced Plastic): Ν Piping Mat(Concrete): Ν Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)): Ν Piping Mat(Nonmetallic Flex Piping): Ν PipingConnect/Valves(Shear/Impact Valves(Under Disp)): Ν Piping Connect/Valves(Steel Swing-Joints(End Of Piping)): Ν Piping Connect/Valves (Flex Connectors(Ends Of Piping)): Ν Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation): Ν TCPM (ExtDielectricCoat/Laminate/Tape/Wrap): Ν TCPM(Cathodic Prot-FacInstallation): Ν TCPM(Composite Tank(Steel W/Frp Ext Laminate): Ν TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate): Ν TCPM(FRP Tank Or Piping(Noncorrodible)): Ν TCPM(Ext Nonmetallic Jacket): Ν TCPMeth(Unnecessary Per Corrosion Prot Spec): Ν Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap): Ν Piping Corr Prot Method(PCPM) (Cathodic Factory Install): Ν PCPM(Cathodic Prot-Field Install): Ν PCPMethod (FRP Tank Or Piping(Noncorrodible): Ν PCPM(Nonmetallic FlexPiping (Noncorrodible)): N PCPMeth(Isolated Open Area/2nd Containment): Ν PCPM (Dual Protected): Ν PCPM(Unnec Per Corrosion Prot Specialist): Ν Tank Corr Prot Compliance Flag: Ν Piping Corr Prot Compliance Flag: N Tank Corrosion Prot Variance: Ν Piping Corrosion Prot Variance: Ν Temp Out Of Service Compliance: Ν Technical Compliance Flag: Ν Tank Tested Flag: 03/28/1990 Installation Signature Date:

### Compartment Records:

Tank ID: 88 Tank Capacity: 500 UST Comprt ID: 54106 UST ID: 124072 Al Number: 47588 Compartment ID: **USED OIL** Substance Stored1: Substance Stored2: Not reported Substance Stored3: Not reported CompartmentReleaseDetectionMethod(Vapor): Ν

CompartmentReleaseDetectionMethod(Vapor): N
CRDM(GW Monitoring): N
CRDM(Monitoring Of Secondary Cont Barrier): N
CRDM(Auto Tank Gauge Test/Inv Control): N
CRDM(Interstitial Monitoring SecWall/Jacket): N

Direction Distance Elevation

Site **EPA ID Number** Database(s)

### **BUDGET 5305 DFW APO N (Continued)**

U001278858

**EDR ID Number** 

CRDM(Wkly Manual Gauging(Tanks<=1000 G): Ν CRDM(Mthly Tank Gauging(Emer Gen Tanks): Ν CRDM(Sir (Stat Inv Reconciliation)/Inv Control): N PipingReleaseDetectionMethod(PRDM)(Vapor): Ν PRDM(Groundwater Monitoring): Ν PRDM(Monitoring Sec Containment Barrier): Ν PRDM(InterstitialMonitoring w/in SecWall/Jacket): Ν PRDM(Mthly Piping Tightness Test)@.2Gph: Ν PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Ν PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): Ν SOPE(Spill Cont/Bucket/Sump): Ν SOPE(DelShut-Off Valve) ): Ν SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Ν Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Ν Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν

Stage I Vapor Recovery: Not reported Stage 1 Installation Date: Not reported

Install Date: 03/01/1991 Tank Registration Date: 01/20/1989 Number of Compartments: Tank Capacity: 10000 Tank Singlewall: Ν Tank Doublewall: Υ Pipe Type: Р UST ID: 124073 Facility ID: 58457 Ai Number: 47588

Tank Id:

REMOVED FROM GROUND Tank Status (Current):

07/01/2003 Tank Status Date:

Empty:

Ν

**FULLY REGULATED** Tank Regulatory Status:

Tank Int Prot (Internal Tank Lining Date): Not reported

Piping Design (Single Wall): Ν Piping Design (Double Wall): Υ Tank Ext Cont(Fac-Built Nonmetallic Jacket): Ν Tank Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Tank Ext Cont(Tank Vault/Rigid Trench Liner): Ν Piping Ext Cont(Fac-Built Nonmetallic Jacket): Ν Piping Ext Cont(Syn Tank-Pit/Piping-Trench Liner): Ν Piping Ext Cont(Tank Vault/Rigid Trench Liner): Ν Tank Material (Steel): Ν

Tank Material(Frp(Fiberglass-Reinforced Plastic): Υ Tank Mat(Composite (Steel W/Ext Frp Cladding)): Ν Tank Mat(Concrete): Ν

Tank Mat(Jacketed (Steel W/Ext Nonmetallic Jck)):

Piping Mat(Frp(Fiberglass Reinforced Plastic):

Tank Mat(Coated(Steel W/ExtPolyurethane Cladding)):

Direction Distance Elevation

Site Database(s) EPA ID Number

Ν

Ν

Ν

Υ

#### **BUDGET 5305 DFW APO N (Continued)**

Piping Material (Steel):

U001278858

**EDR ID Number** 

```
Piping Mat(Concrete):
                                                             Ν
  Piping Mat(Jacketed(Steel W/Ext Nonmetallic Jacket)):
                                                             Ν
  Piping Mat(Nonmetallic Flex Piping):
                                                             Ν
  PipingConnect/Valves(Shear/Impact Valves(Under Disp)):
                                                             Ν
  Piping Connect/Valves(Steel Swing-Joints(End Of Piping)):
                                                             Ν
  Piping Connect/Valves (Flex Connectors(Ends Of Piping)):
                                                             Ν
  Tank Corr Prot Meth(TCPM)(Cathodic-Field Installation):
                                                             Ν
  TCPM (ExtDielectricCoat/Laminate/Tape/Wrap):
                                                             Ν
  TCPM(Cathodic Prot-FacInstallation):
                                                             Ν
  TCPM(Composite Tank(Steel W/Frp Ext Laminate):
                                                             Ν
  TCPMeth(Coated Tank(Steel W/ExtPolyurethaneLaminate):
                                                             Ν
  TCPM(FRP Tank Or Piping(Noncorrodible)):
                                                             Υ
  TCPM(Ext Nonmetallic Jacket):
                                                             Ν
  TCPMeth(Unnecessary Per Corrosion Prot Spec):
                                                             Ν
  Piping Corr Prot Meth(Dielectric Coat/Laminate/Tape/Wrap):
  Piping Corr Prot Method(PCPM) (Cathodic Factory Install):
                                                             Ν
  PCPM(Cathodic Prot-Field Install):
                                                             Ν
  PCPMethod (FRP Tank Or Piping(Noncorrodible):
                                                             Υ
  PCPM(Nonmetallic FlexPiping (Noncorrodible)):
                                                             Ν
  PCPMeth(Isolated Open Area/2nd Containment):
                                                             Ν
  PCPM (Dual Protected):
                                                             Ν
  PCPM(Unnec Per Corrosion Prot Specialist):
                                                             Ν
  Tank Corr Prot Compliance Flag:
                                                             Υ
  Piping Corr Prot Compliance Flag:
                                                             Υ
  Tank Corrosion Prot Variance:
                                                             Ν
  Piping Corrosion Prot Variance:
                                                             Ν
  Temp Out Of Service Compliance:
                                                             Ν
  Technical Compliance Flag:
                                                             Ν
  Tank Tested Flag:
  Installation Signature Date:
                                                             03/28/1990
Compartment Records:
  Tank ID:
                                                             1
  Tank Capacity:
                                                             10000
  UST Comprt ID:
                                                             54107
  UST ID:
                                                             124073
  Al Number:
                                                             47588
  Compartment ID:
  Substance Stored1:
                                                             GASOLINE
  Substance Stored2:
                                                             Not reported
  Substance Stored3:
                                                             Not reported
  CompartmentReleaseDetectionMethod(Vapor):
                                                             Ν
  CRDM(GW Monitoring):
                                                             Ν
  CRDM(Monitoring Of Secondary Cont Barrier):
                                                             Ν
  CRDM(Auto Tank Gauge Test/Inv Control):
                                                             Υ
  CRDM(Interstitial Monitoring SecWall/Jacket):
                                                             N
  CRDM(Wkly Manual Gauging(Tanks<=1000 G):
                                                             Ν
  CRDM(Mthly Tank Gauging(Emer Gen Tanks):
                                                             Ν
  CRDM(Sir (Stat Inv Reconciliation)/Inv Control):
                                                             Ν
  PipingReleaseDetectionMethod(PRDM)(Vapor):
                                                             Ν
  PRDM(Groundwater Monitoring):
                                                             Ν
  PRDM(Monitoring Sec Containment Barrier):
                                                             Ν
  PRDM(InterstitialMonitoring w/in SecWall/Jacket):
                                                             Ν
  PRDM(Mthly Piping Tightness Test)@.2Gph:
                                                             Ν
```

Direction Distance Elevation

Site Database(s) EPA ID Number

### **BUDGET 5305 DFW APO N (Continued)**

U001278858

**EDR ID Number** 

PRDM(AnnualPipingTightTest/ElecMon@.1Gph: Ν PRDM(TriennialTightTest(Suction/GravityPiping): Ν PRDM AutoLineLeakDet(3.0 Gph PressPiping): Υ PRDM(Sir(StatInv Recon)/Inv Control)): Ν PRDM(Exempt System Suction: Ν Spill Overfill Prevention Equip(SOPE): SOPE(Spill Cont/Bucket/Sump): SOPE(DelShut-Off Valve) ): Υ SOPE(FlowRestrictorValue: Ν SOPE(Alarm (Set@<=90%) W/3a Or 3b: Ν SOPE(N/A Deliveries To Tank<=25G): Ν Compartment Release Det Compliance Flag: Υ Piping Release Detection Compliance Flag ): Ν Spill/OverfillPreventionCompliance Flag: Υ Compartment Release Detection Variance: Ν Piping Release Detection Variance: Ν Spill And Overfill Prevention Variance: Ν

Stage I Vapor Recovery: TWO POINT SYSTEM

Stage 1 Installation Date: Not reported

#### Construction Notification:

 NOC ID:
 5512

 Facility ID:
 58457

 AI Number:
 47588

 Application Received Date:
 12/16/2002

 Scheduled Construction Date:
 01/15/2003

**UST** Improvement: Ν **UST Installation:** Ν Υ **UST Removal:** Ν UST Repair: UST Return To Service: Ν **UST Replacement:** Ν **UST Abandonment:** Ν UST Stage I: N AST Installation: Ν AST Stage I:

Historical Tracking Number: M21216007
Waiver Flag: N
Late Filing Flag: N

Form Received Date: Not reported Signature Date On Form: Not reported Signature Name On Form: Not reported Signature Company On Form: Not reported Signature Title On Form: Not reported Signature Role: Not reported Owner Name At Time Of Construction: Not reported Owner CN At Time Of Construction: Not reported

Owner AR At Time Of Construction: 10457

General Desc Of Prop Construct: Not reported

#### Contractor, Consultant and Installer:

 Cont/Cons/Installer ID:
 6040

 UST ID:
 Not reported

 NOC ID:
 5512

 Al Number:
 47588

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

**BUDGET 5305 DFW APO N (Continued)** 

U001278858

Type Of Contact: CONTRACTOR Contractor CRP Number Or Installer ILP Number: CRP000209 Company Name: Not reported Representative Name: Not reported Mailing Address (Delivery): Not reported Mailing Address (Internal Delivery): Not reported Mailing City: Not reported Not reported Mailing State: Mailing Zip: Not reported Mailing Foreign Postal Code: Not reported Mailing County Code: Not reported Phone Number Country Code:

Phone Number Area Code:

Phone Number:

Phone Number:

Not reported

Fax Number Area Code:

Fax Number:

Not reported

Not reported

Email Address:

Not reported

Facility Billing Contacts:

Contact Organization Name: DALLAS FORT WORTH INTERNATIONAL AIRPORT BOARD

Contact Mailing Address (Delivery): PO BOX 619428
Contact Mailing Address (Internal Delivery): Not reported

Contact Mailing City/State/Zip: DFW AIRPORT, TX 75261 9428

Phone Number/Ext:
Contact Fax Number/Ext:

Contact Email Address: Not reported Contact Address Deliverable: Y

Facility ID: 58457

Additional ID: 745017072002205 Princ ID: 448448802003162

Al Number: 47588

Facility Name: BUDGET 5305 DFW APO N

TRUST FUND

AR Number: Not reported
AR UST Number Suffix: Not reported
AR AST Number Suffix: Not reported
Contact Name/Title: RICK REETER/

TX Financial Assurance 2:

Name: BUDGET 5305 DFW APO N

Address: Not reported City,State,Zip: TX

Region: 2 Facility ID: 58457 42966 Finass ID: AI: 47588 Mechanism Type Other: Not reported Multiple Mechanism Types: Ν Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Financial Responsibility Type:

Financial Assurance Begin Date: 09/30/1993

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BUDGET 5305 DFW APO N (Continued) U001278858

Date Financial Assurance Form Rec: Not reported Issuer Name: Not reported Issuer Phone: Not reported Policy Number: Unknown

Coverage Amount: 0

Coverage Expiration Date: 01/01/1901
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: No

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 143
 DELTA AIRLINES
 LPST
 \$116703378

 ESE
 2901 E 28TH ST
 N/A

1/2-1 DFW AIRPORT, TX 75261

0.822 mi. 4341 ft.

 Relative:
 LPST:

 Lower
 Name:
 DELTA AIRLINES

 Actual:
 Address:
 2901 E 28TH ST

543 ft. City,State,Zip: DFW AIRPORT, TX 75261

Facility ID: 0013043 LPST Id: 096138

Facility Location: 2901 E 28TH ST

TCEQ Region# and City: REGION 04 - DFW METROPLEX

 Region City:
 ARLINGTON

 Discovered Date:
 06/30/1990

 Entered Date:
 07/12/1990

 Reported Date:
 07/02/1990

 Closure Date:
 01/14/1993

Priority: 4A - SOIL CONTAMINATION ONLY REQUIRES FULL SITE ASSESSMENT RAP

Program: 2 - REGION

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 2

Coordinators RPR: HELEN WELCH
Responsible Party Name: Not reported
Responsible Party Contact: LEE GOGGINS
Responsible Party Address: PO BOX 610348

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 214/574-2700
Reported Date: 07/02/1990
Case Start Date: 01/14/1993
Reference Number: RN102647302
Project Manager: HWELCH

144 DOBBS HOUSE LPST \$122367930

South 3301 S 22ND AVE 1/2-1 DFW AIRPORT, TX 75261

0.943 mi. 4979 ft.

Relative: LPST:

 Lower
 Name:
 DOBBS HOUSE

 Actual:
 Address:
 3301 S 22ND AVE

 556 ft.
 City,State,Zip:
 DFW AIRPORT, TX 75261

Facility ID: 0000853

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

DOBBS HOUSE (Continued) S122367930

LPST Id: 101518

Facility Location: 3301 S 22ND AVE

TCEQ Region# and City: REGION 04 - DFW METROPLEX

 Region City:
 ARLINGTON

 Discovered Date:
 11/15/1991

 Entered Date:
 01/20/1992

 Reported Date:
 01/15/1992

 Closure Date:
 05/10/2000

Priority: 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

Program: 1 - RPR

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: Groundwater is affected.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 1
Coordinators RPR: DRR
Responsible Party Name: Not reported
Responsible Party Contact: ROBERT TENTSCH
Responsible Party Address: 5100 POPLAR AVE
Responsible Party City,St,Zip: MEMPHIS, TN 38137
Responsible Party Telephone: 901/766-3850
Reported Date: 01/15/1992
Case Start Date: 05/10/2000

Case Start Date: 05/10/2000
Reference Number: RN102649035
Project Manager: DROGERS

Q145 AVIS RENT A CAR SYSTEM LPST S116701896

SE 3122 E 30TH ST N/A

1/2-1 0.970 mi.

5119 ft. Site 1 of 18 in cluster Q

DFW AIRPORT, TX 75261

Relative: LPST:

 Lower
 Name:
 AVIS RENT A CAR SYSTEM

 Actual:
 Address:
 3122 E 30TH ST

 572 ft.
 City,State,Zip:
 DFW AIRPORT, TX 75261

 Facility ID:
 0023813

 LPST Id:
 091877

 Facility Location:
 DFW AIRPORT

TCEQ Region# and City: REGION 04 - DFW METROPLEX

 Region City:
 ARLINGTON

 Discovered Date:
 04/26/1988

 Entered Date:
 05/17/1988

 Reported Date:
 05/17/1988

 Closure Date:
 10/31/1997

Priority: 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

Program: 1 - RPR

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: Groundwater is affected.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 1 Coordinators RPR: DRR Responsible Party Name: Not reported Responsible Party Contact: LINDA CHILDS Responsible Party Address: PO BOX 569650 Responsible Party City, St, Zip: DALLAS, TX 75356 Responsible Party Telephone: 214/869-2400 Reported Date: 05/17/1988 Case Start Date: 10/31/1997

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AVIS RENT A CAR SYSTEM (Continued)** S116701896

Reference Number: RN100213990 **DROGERS** Project Manager:

Q146 **DPS STATION 4 TANK 29** LPST S116697839 SF

3122 E 30TH ST N/A

1/2-1 **DFW AIRPORT, TX 75261** 

0.970 mi.

5119 ft. Site 2 of 18 in cluster Q

LPST: Relative: Lower DPS STATION 4 TANK 29 Name:

Address: 3122 E 30TH ST Actual:

572 ft. City, State, Zip: DFW AIRPORT, TX 75261

Facility ID: 0021747 LPST Id: 107909 Facility Location: E AIRFIELD DR

TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: ARLINGTON Discovered Date: 02/23/1993 **Entered Date:** 02/06/1995 Reported Date: 03/01/1993 Closure Date: 06/30/1995

4.2 - NO GW IMPACT NO APPARENT THREATS OR IMPACTS TO RECEPTORS Priority:

Program: 1 - RPR

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

Coordinators Primary: 1/1/2

Coordinators RPR: **RONNIE EASON** Responsible Party Name: Not reported Responsible Party Contact: RICHARD REETER Responsible Party Address: PO BOX 619428 DFW

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261 9428

Responsible Party Telephone: 214/574-9910 Reported Date: 03/01/1993 Case Start Date: 06/30/1995 Reference Number: RN100213990 **REASON** Project Manager:

LPST Q147 **DFW INTERNATIONAL AIRPORT** S116703907 N/A

SE 3122 E 30TH ST

DFW AIRPORT, TX 75261 1/2-1

0.970 mi.

Site 3 of 18 in cluster Q 5119 ft.

LPST: Relative: Lower DFW INTERNATIONAL AIRPORT Name:

Address: 3122 E 30TH ST Actual: 572 ft.

City, State, Zip: DFW AIRPORT, TX 75261 Facility ID: 0021747

LPST Id: 097550

Facility Location: 3010 E AIRPORT DR

TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: ARLINGTON Discovered Date: 12/12/1990

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

### **DFW INTERNATIONAL AIRPORT (Continued)**

S116703907

Entered Date: 12/18/1990
Reported Date: 12/12/1990
Closure Date: 03/01/1999

Priority: 4A - SOIL CONTAMINATION ONLY REQUIRES FULL SITE ASSESSMENT RAP

Program: 1 - RPR

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 1/2
Coordinators RPR: DRR
Responsible Party Name: Not reported
Responsible Party Contact: JIM LEE
Responsible Party Address: PO BOX DFW

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 214/574-5593
Reported Date: 12/12/1990
Case Start Date: 03/01/1999
Reference Number: RN100213990
Project Manager: DROGERS

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Q148 AVIS RENT A CAR SYSTEM LPST S116701725
SE 3122 E 30TH ST N/A

SE 3122 E 30TH ST 1/2-1 DFW AIRPORT, TX 75261

0.970 mi.

5119 ft. Site 4 of 18 in cluster Q

Relative: LPST:
Lower Name: AVIS RENT A CAR SYSTEM

Actual: Address: 3122 E 30TH ST

572 ft. City,State,Zip: DFW AIRPORT, TX 75261

Facility ID: 0023814 LPST Id: 091282

Facility Location: AVIS FACILITY N

TCEQ Region# and City: REGION 04 - DFW METROPLEX

 Region City:
 ARLINGTON

 Discovered Date:
 03/26/1987

 Entered Date:
 04/16/1987

 Reported Date:
 03/26/1987

 Closure Date:
 09/14/2000

Priority: 2.2 - FORMER VAPOR IMPACT/NAPL NEAR UTILITY POTENTL VAPOR PTHWY

Program: 1 - RPR

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: A former vapor impact is associated with this site, or NAPL is present

in close proximity to subsurface utilities or other natural or man-made conduit and there is potential for the accumulation of explosive vapors or vapors that could cause acute effects in a

building or other structure.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 1/1P/1/1P/1
Coordinators RPR: SDC
Responsible Party Name: Not reported
Responsible Party Contact: ROSE PELINO

Responsible Party Address: 900 OLD COUNTRY RD

Responsible Party City,St,Zip: GARDEN, TX
Responsible Party Telephone: 516/222-4735
Reported Date: 03/26/1987
Case Start Date: 09/14/2000
Reference Number: RN100213990

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**AVIS RENT A CAR SYSTEM (Continued)** 

S116701725

Project Manager: **DCRAWFOR** 

LPST S116695505 Q149 **DPS FIRE TRAINING PIT** 

SE 3122 E 30TH ST N/A

1/2-1 DFW AIRPORT, TX 75261

0.970 mi.

5119 ft. Site 5 of 18 in cluster Q

Relative: LPST:

Lower Name: DPS FIRE TRAINING PIT

Address: 3122 E 30TH ST Actual:

City, State, Zip: DFW AIRPORT, TX 75261 572 ft.

Facility ID: 0021747 LPST Id: 101346

E AIRFIELD DR Facility Location:

**REGION 04 - DFW METROPLEX** TCEQ Region# and City:

Region City: **ARLINGTON** Discovered Date: 12/30/1991 **Entered Date:** 01/23/1992 Reported Date: 12/30/1991 Closure Date: 08/25/1995

Priority: 5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

Program: 1 - RPR

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

Coordinators Primary: 1/2

Coordinators RPR: **RONNIE EASON** Responsible Party Name: Not reported Responsible Party Contact: JIM LEE Responsible Party Address: PO BOX DFW

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 214/574-5593 Reported Date: 12/30/1991 Case Start Date: 08/25/1995 Reference Number: RN100213990 Project Manager: REASON

Q150 **DFW PAVING GROUNDS BLDG** LPST S116697036 N/A

SE 3122 E 30TH ST

1/2-1 **DFW AIRPORT, TX 75261** 

0.970 mi.

Site 6 of 18 in cluster Q 5119 ft.

Relative: LPST:

Lower Name: DFW PAVING GROUNDS BLDG

Address: 3122 E 30TH ST Actual:

City,State,Zip: DFW AIRPORT, TX 75261 572 ft.

Facility ID: 0021747 LPST Id: 105552 Facility Location: 30TH ST

TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: **ARLINGTON** Discovered Date: 12/11/1992 **Entered Date:** 01/24/1994 Reported Date: 12/15/1992

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **DFW PAVING GROUNDS BLDG (Continued)**

S116697036

LPST S116697787

N/A

Closure Date: 02/02/1999

5 - MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP Priority:

Program: 1 - RPR

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

Coordinators Primary: Coordinators RPR: DRR Responsible Party Name: Not reported

Responsible Party Contact: **CATHLEEN MCMILLIN** 

Responsible Party Address: PO BOX DFW

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 214/574-8185 Reported Date: 12/15/1992 Case Start Date: 02/02/1999 Reference Number: RN100213990 Project Manager: **DROGERS** 

Q151 **VEHICLE MAINTENANCE TANK 11** 

SE 3122 E 30TH ST

**DFW AIRPORT, TX 75261** 1/2-1

0.970 mi.

5119 ft. Site 7 of 18 in cluster Q

Name:

LPST: Relative: Lower

Address: 3122 E 30TH ST Actual:

City, State, Zip: DFW AIRPORT, TX 75261 572 ft.

Facility ID: 0021747 LPST Id: 107750

Facility Location: E AIRFIELD DR

**REGION 04 - DFW METROPLEX** TCEQ Region# and City:

Region City: **ARLINGTON** Discovered Date: 01/21/1994 Entered Date: 02/23/1994 Reported Date: 01/25/1994 Closure Date: 12/12/2001

4.2 - NO GW IMPACT NO APPARENT THREATS OR IMPACTS TO RECEPTORS Priority:

Program: 1P - PRIVATIZATION CONTRACTOR CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.

**VEHICLE MAINTENANCE TANK 11** 

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

Coordinators Primary: 1P/1/2 IMP Coordinators RPR:

Responsible Party Name: Not reported

Responsible Party Contact: **CATHLEEN MCMILLIN** 

Responsible Party Address: PO BOX DFW

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 214/574-8185 Reported Date: 01/25/1994 Case Start Date: 12/12/2001 Reference Number: RN100213990

Project Manager: IMP

Direction Distance

Elevation Site Database(s) EPA ID Number

Q152 DPS STATION 3 LPST S116703760 SE 3122 E 30TH ST N/A

1/2-1 DFW AIRPORT, TX 75261

0.970 mi.

5119 ft. Site 8 of 18 in cluster Q

Relative: LPST: Lower Nan

 Lower
 Name:
 DPS STATION 3

 Actual:
 Address:
 3122 E 30TH ST

 572 ft.
 City,State,Zip:
 DFW AIRPORT, TX 75261

Facility ID: 0021747 LPST Id: 097174

Facility Location: 3131 N AIRFIELD DR

TCEQ Region# and City: REGION 04 - DFW METROPLEX

 Region City:
 ARLINGTON

 Discovered Date:
 10/19/1990

 Entered Date:
 11/08/1990

 Reported Date:
 10/19/1990

 Closure Date:
 02/24/1992

Priority: 4A - SOIL CONTAMINATION ONLY REQUIRES FULL SITE ASSESSMENT RAP

Program: 2 - REGION

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 2

Coordinators RPR: KLP

Responsible Party Name: Not reported Responsible Party Contact: JAMES LEE Responsible Party Address: PO BOX DFW Responsible Party City, St, Zip: DFW, TX 75261 Responsible Party Telephone: 214/574-5593 Reported Date: 10/19/1990 Case Start Date: 02/24/1992 Reference Number: RN100213990

Project Manager: KLP

Q153 DALLAS/FORT WORTH INTL AIRPORT RDR S127527744

SE 3122 E 30TH ST 1W AREA 1/2-1 DFW AIRPORT, TX

0.970 mi.

5119 ft. Site 9 of 18 in cluster Q

Relative: RDR:

 Lower
 RDR ID:
 19066

 Actual:
 Facility ID:
 23814

 572 ft.
 RN:
 Not reported

 CN:
 Not reported

Name: DALLAS/FORT WORTH INTL AIRPORT

Address: 3122 E 30TH ST 1W AREA City, State, Zip: DFW AIRPORT, TX

 Date Report Received:
 7/30/2010

 Due Date:
 9/28/2010

Tank Owner: DALLAS/FORT WORTH INT AIR

Contact Person: SHANNON DYER

Report: RDR
Latest TCEQ Letter: No Leaker
Date of Latest TCEQ Letter: 9/27/2010

Project Manager: PST Privitization Contract

Team: #N/A

New LPST Number: Not reported

N/A

**EDR ID Number** 

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

DALLAS/FORT WORTH INTL AIRPORT (Continued)

S127527744

Pre-Existing LPST Number: Not reported Not reported Comments: **Review Coordinator:** PPC Date Release Reported: Not reported Suspected: Not reported Confirmed: Not reported NOLPST Letter Date: 9/27/2010 Date Report Returned: Not reported Not reported Region:

Q154 **FACILITIES MAINTENANCE N** LPST S116695506 N/A

Not reported

SE 3122 E 30TH ST

1/2-1 DFW AIRPORT, TX 75261

DKC RDR (misfiled):

0.970 mi.

Site 10 of 18 in cluster Q 5119 ft.

LPST: Relative: FACILITIES MAINTENANCE N Lower Name:

Address: 3122 E 30TH ST Actual:

City, State, Zip: DFW AIRPORT, TX 75261 572 ft.

Facility ID: 0021747 LPST Id: 101347 **DFW AIRPORT** Facility Location:

TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: ARLINGTON Discovered Date: 12/30/1991 **Entered Date:** 01/23/1992 Reported Date: 12/30/1991 Closure Date: 11/30/2007

Priority: 4.2 - NO GW IMPACT NO APPARENT THREATS OR IMPACTS TO RECEPTORS

Program: 1P - PRIVATIZATION CONTRACTOR CA Status: 6P - FINAL PENDING WELL PLUG

Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.

Status: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING

Coordinators Primary: 1P/1/1P/1/2 Coordinators RPR: **MWB** Responsible Party Name: Not reported

Responsible Party Contact: CATHLEEN MCMILLIN

Responsible Party Address: PO BOX DFW

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 214/574-8185 Reported Date: 12/30/1991 Case Start Date: 11/30/2007 RN100213990 Reference Number: Project Manager: **MBRATBER** 

Direction Distance

Elevation Site **EPA ID Number** Database(s)

Q155 D FW WORTH INTL AIRPORT BOARD LPST S116703393

SE 3122 E 30TH ST

**DFW AIRPORT, TX 75261** 1/2-1

0.970 mi.

5119 ft. Site 11 of 18 in cluster Q

LPST: Relative:

Lower D FW WORTH INTL AIRPORT BOARD Name: 3122 E 30TH ST

Address: Actual:

City,State,Zip: DFW AIRPORT, TX 75261 572 ft.

Facility ID: 0021747 LPST Id: 096180

Facility Location: W 18TH DPS FIRESTATION 2 TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: **ARLINGTON** Discovered Date: 06/21/1990 Entered Date: 07/18/1990 Reported Date: 07/18/1990 Closure Date: 12/10/1992

Priority: 4A - SOIL CONTAMINATION ONLY REQUIRES FULL SITE ASSESSMENT RAP

Program: 1 - RPR

6A - FINAL CONCURRENCE ISSUED CA Status:

Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

Coordinators Primary: 1/2 Coordinators RPR: **RPR** Responsible Party Name: Not reported

Responsible Party Contact: **CATHLEEN MCMILLIN** 

Responsible Party Address: PO BOX DFW

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 214/574-8185 Reported Date: 07/18/1990 Case Start Date: 12/10/1992 Reference Number: RN100213990 Project Manager: **HWELCH** 

Q156 **DFW INTERNATIONAL AIRPORT** S127533789 N/A

**ESE** 3100 E 30TH ST **DFW AIRPORT, TX** 1/2-1

0.975 mi.

5149 ft. Site 12 of 18 in cluster Q

Relative: RDR: Lower RDR ID: 15348 Facility ID: 45751 Actual: RN: Not reported 572 ft. CN: Not reported

> Name: DFW INTERNATIONAL AIRPORT

Address: 3100 E 30TH ST City, State, Zip: DFW AIRPORT, TX

Date Report Received: 6/26/2006 Due Date: 8/25/2006

Tank Owner: DFW INTERNATIONAL AIRPORT

Contact Person: SHANNON DYER

Report: RDR Latest TCEQ Letter: No Leaker Date of Latest TCEQ Letter: 7/25/2006

**PST Privitization Contract** Project Manager:

Team: #N/A

New LPST Number: Not reported **EDR ID Number** 

N/A

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DFW INTERNATIONAL AIRPORT (Continued)**

S127533789

Pre-Existing LPST Number: 91398

ORIG REC 12/27/2005; LTR SENT 3/1/2006 Comments:

Review Coordinator: PPC Date Release Reported: Not reported Suspected: Not reported Confirmed: Not reported NOLPST Letter Date: 7/25/2006 Date Report Returned: Not reported Not reported Region: DKC RDR (misfiled): Not reported

Q157 HERTZ RENT A CAR N SERVICE FACILITY

LPST S116704412 **ESE** 3080 E 30TH N/A

1/2-1 **DALLAS, TX 75261** 

0.990 mi.

Site 13 of 18 in cluster Q 5227 ft.

LPST: Relative:

HERTZ RENT A CAR N SERVICE FACILITY Lower Name:

Address: 3080 E 30TH Actual: City, State, Zip: **DALLAS, TX 75261** 571 ft.

Facility ID: 0031385 LPST Id: 099015

Facility Location: BLDG 1 W N SERVICE FACILITY TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: **ARLINGTON** Discovered Date: 05/15/1991 **Entered Date:** 05/20/1991 Reported Date: 05/16/1991 Closure Date: 08/11/1997

Priority: 4.2 - NO GW IMPACT NO APPARENT THREATS OR IMPACTS TO RECEPTORS

Program: 1P - PRIVATIZATION CONTRACTOR 6A - FINAL CONCURRENCE ISSUED CA Status:

Priority Description: The vertical extent of contamination has been defined and the assessment results document that groundwater is not affected.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 1P/1/2 Coordinators RPR: SAH Responsible Party Name: Not reported Responsible Party Contact: SUSAN PINERA Responsible Party Address: 225 BRAE BLVD Responsible Party City, St, Zip: PARK RIDGE, NJ 07656

Responsible Party Telephone: 201/307-2547 Reported Date: 05/16/1991 Case Start Date: 08/11/1997 Reference Number: RN102660081

Project Manager: SAH

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Q158 **HERTZ RENTAL CAR** LPST S116704300

N/A

**ESE** 3080 E 30TH 1/2-1 **DALLAS, TX 75261** 

0.990 mi.

5227 ft. Site 14 of 18 in cluster Q

LPST: Relative: Lower Name:

HERTZ RENTAL CAR Address: 3080 E 30TH Actual: City,State,Zip: **DALLAS, TX 75261** 571 ft.

Facility ID: 0031385 LPST Id: 098686

Facility Location: **BLDG 5 S SERVICE CENTER** TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: **ARLINGTON** Discovered Date: 04/17/1991 **Entered Date:** 04/19/1991 Reported Date: 04/18/1991 Closure Date: 06/08/1999

Priority: 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

Program: 1 - RPR

6A - FINAL CONCURRENCE ISSUED CA Status:

Priority Description: Groundwater is affected.

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

Coordinators Primary: 1/1P/1/2 Coordinators RPR: TOI Responsible Party Name: Not reported Responsible Party Contact: SUSAN PINERA Responsible Party Address: 225 BRAE BLVD Responsible Party City, St, Zip: PARK RIDGE, NJ 07656

Responsible Party Telephone: 201/307-2547 Reported Date: 04/18/1991 Case Start Date: 06/08/1999 Reference Number: RN102660081 Project Manager: **TISIAHIL** 

**DFW INTERNATIONAL AIRPORT** LPST U001258108

Q159 **ESE** 3080 CARBON RD **Financial Assurance** N/A

**DFW AIRPORT, TX 75261** 1/2-1 GCC

0.990 mi.

5227 ft. Site 15 of 18 in cluster Q

Relative: LPST:

Lower Name: FORMER BUDGET RENT A CAR SOUTH FACILITY

3080 CARBON RD Address: Actual: City, State, Zip: DFW AIRPORT, TX 571 ft. Facility ID: Not reported

LPST Id: 120545 Facility Location: Not reported

TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: Not reported Discovered Date: 04/12/2018 **Entered Date:** 07/27/2018 Reported Date: 04/12/2018 Closure Date: 11/14/2018

Priority: 3.5 - A DESIGNATED MAJOR OR MINOR AQUIFER IS IMPACTED

Program: 1 - RPR

6P - FINAL PENDING WELL PLUG CA Status:

Priority Description: Not reported Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **DFW INTERNATIONAL AIRPORT (Continued)**

U001258108

**EDR ID Number** 

Coordinators Primary: Not reported Coordinators RPR: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Address: Not reported Responsible Party City, St, Zip: Not reported Responsible Party Telephone: Not reported Reported Date: 04/12/2018 Case Start Date: 11/14/2018 Reference Number: RN102660396 Project Manager: **RMONK** 

TX Financial Assurance 2:

Name: DFW INTERNATIONAL AIRPORT

Address: 3080 CARBON RD
City, State, Zip: DFW AIRPORT, TX 75261

 Region:
 2

 Facility ID:
 58447

 Finass ID:
 199434

 AI:
 31044

 Mechanism Type Other:
 Not reported

Multiple Mechanism Types: N

Coverage Amt per Annual Aggregate: OVER 2,000,000

Meets Financial Assurance Req Flag: Y

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Proof of Financial Assurance:

Financial Assurance Begin Date: 10/15/2017
Date Financial Assurance Form Rec: Not reported

Issuer Name: INDIAN HARBOR INS CO

Issuer Phone:Not reportedPolicy Number:PEC0050773Coverage Amount:OVER 2,000,000Coverage Expiration Date:10/15/2018Ins Premium Pre-Paid For Entire Yr:No

Name: DFW INTERNATIONAL AIRPORT

Yes

Address: 3080 CARBON RD
City, State, Zip: DFW AIRPORT, TX 75261

 Region:
 2

 Facility ID:
 58447

 Finass ID:
 125655

 Al:
 31044

 Mechanism Type Other:
 Not reported

Multiple Mechanism Types: N
Coverage Amt per Annual Aggregate: 2,000,000
Meets Financial Assurance Req Flag: Y

Financial Responsibility Type: FINANCIAL TEST

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Financial Assurance Begin Date: 03/25/2014
Date Financial Assurance Form Rec: Not reported

Issuer Name: SELF(FIN TEST OR LOCAL GOV FT)

Issuer Phone:Not reportedPolicy Number:Not reportedCoverage Amount:2,000,000

Distance

Elevation Site Database(s) EPA ID Number

### **DFW INTERNATIONAL AIRPORT (Continued)**

U001258108

**EDR ID Number** 

Coverage Expiration Date: 07/25/2015
Ins Premium Pre-Paid For Entire Yr: No
Proof of Financial Assurance: Yes

Name: DFW INTERNATIONAL AIRPORT

Address: 3080 CARBON RD
City,State,Zip: DFW AIRPORT, TX 75261

 Region:
 2

 Facility ID:
 58447

 Finass ID:
 110250

 AI:
 31044

 Mechanism Type Other:
 Not reported

Multiple Mechanism Types: N
Coverage Amt per Annual Aggregate: 1,000,000

Meets Financial Assurance Req Flag: Y

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Financial Assurance Begin Date: 03/16/2013
Date Financial Assurance Form Rec: Not reported

Issuer Name: AMERICAN SAFETY INDEM CO

Issuer Phone:

Policy Number:

Coverage Amount:

Coverage Expiration Date:
Ins Premium Pre-Paid For Entire Yr:
Proof of Financial Assurance:

Not reported

1,000,700

03/16/2014

No

Yes

Name: DFW INTERNATIONAL AIRPORT

Address: 3080 CARBON RD
City, State, Zip: DFW AIRPORT, TX 75261

 Region:
 2

 Facility ID:
 58447

 Finass ID:
 42701

 Al:
 31044

 Mechanism Type Other:
 Not reported

Multiple Mechanism Types: N

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Y
3rd Party MET Flag: Y

Financial Assurance Begin Date: 09/30/1993 Date Financial Assurance Form Rec: Not reported Not reported Issuer Name: Issuer Phone: Not reported Policy Number: Unknown Coverage Amount: Coverage Expiration Date: 01/01/1901 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: No

Name: DFW INTERNATIONAL AIRPORT

Address: 3080 CARBON RD
City, State, Zip: DFW AIRPORT, TX 75261

Region: 2
Facility ID: 58444

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **DFW INTERNATIONAL AIRPORT (Continued)**

U001258108

Finass ID: 125654 23813 AI: Mechanism Type Other: Not reported Multiple Mechanism Types: Ν Coverage Amt per Annual Aggregate: 2,000,000

Meets Financial Assurance Req Flag:

FINANCIAL TEST Financial Responsibility Type:

Corrective Action MET Flag: 3rd Party MET Flag: Υ

Financial Assurance Begin Date: 03/25/2014 Date Financial Assurance Form Rec: Not reported

SELF(FIN TEST OR LOCAL GOV FT) Issuer Name:

Issuer Phone: Not reported Policy Number: Not reported 2,000,000 Coverage Amount: Coverage Expiration Date: 07/25/2015

Ins Premium Pre-Paid For Entire Yr: Nο Proof of Financial Assurance: Yes

**DFW INTERNATIONAL AIRPORT** Name:

Address: 3080 CARBON RD City, State, Zip: DFW AIRPORT, TX 75261

Region: 2 Facility ID: 58444 Finass ID: 110249 AI: 23813 Mechanism Type Other: Not reported Multiple Mechanism Types:

Coverage Amt per Annual Aggregate: 1,000,000

Meets Financial Assurance Req Flag:

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: Υ 3rd Party MET Flag:

Financial Assurance Begin Date: 03/16/2013 Not reported Date Financial Assurance Form Rec:

AMERICAN SAFETY INDEM CO Issuer Name:

Issuer Phone: Not reported Policy Number: EIL008799-12-05 Coverage Amount: 1,000,000 Coverage Expiration Date: 03/16/2014 Ins Premium Pre-Paid For Entire Yr: Nο Proof of Financial Assurance: Yes

Name: DFW INTERNATIONAL AIRPORT

Address: 3080 CARBON RD DFW AIRPORT, TX 75261 City, State, Zip:

Region: 2 Facility ID: 58444 Finass ID: 42699 23813 AI: Mechanism Type Other: Not reported Multiple Mechanism Types:

Coverage Amt per Annual Aggregate: Not reported Meets Financial Assurance Req Flag: Not reported

Financial Responsibility Type: INSURANCE OR RISK RETENTION

Corrective Action MET Flag: 3rd Party MET Flag: Υ

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **DFW INTERNATIONAL AIRPORT (Continued)**

U001258108

Financial Assurance Begin Date: 09/30/1993 Date Financial Assurance Form Rec: Not reported Not reported Issuer Name: Issuer Phone: Not reported Policy Number: Unknown Coverage Amount:

Coverage Expiration Date: 01/01/1901 Ins Premium Pre-Paid For Entire Yr: No Proof of Financial Assurance: No

GCC:

Name: FORMER BUDGET RENT A CAR SOUTH FACILITY

3080 CARBON RD Address: City, State, Zip: DFW AIRPORT, TX

Division: REM/PST

New Cases:

File Number: 120545

Contamination Description: UNKNOWN

Date Of Earliest Known Contamination Confirmation: 4/12/2018

Enforcement Status - Level Of Agency Response: Enforcement Status - Site Activity Status: 2/L2 -Data Quality 1: E,Q Section 5236: Not reported

GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS COMMISSION Type:

ON ENVIRONMENTAL QUALITY

Agency: Not reported Section: Not reported Year Deleted: Not reported Location: Not reported Not reported Data Quality 2:

Q160 LPST S116697206 **BUDGET RENT A CAR SOUTH FACILITY** N/A

**ESE** 3080 CARBON RD **DFW AIRPORT, TX 75261** 1/2-1

0.990 mi.

5227 ft. Site 16 of 18 in cluster Q

LPST: Relative: Lower **BUDGET RENT A CAR SOUTH FACILITY** Name:

3080 CARBON RD Address: Actual: 571 ft. City, State, Zip: DFW AIRPORT, TX 75261

0031044 Facility ID: LPST ld: 105997

**DFW AIRPORT S** Facility Location:

TCEQ Region# and City: **REGION 04 - DFW METROPLEX** 

Region City: **ARLINGTON** Discovered Date: 02/02/1993 **Entered Date:** 02/19/1993 Reported Date: 02/02/1993 Closure Date: 12/10/2001

Priority: 4.2 - NO GW IMPACT NO APPARENT THREATS OR IMPACTS TO RECEPTORS

Program: 1P - PRIVATIZATION CONTRACTOR CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: The vertical extent of contamination has been defined and the

assessment results document that groundwater is not affected.

FINAL CONCURRENCE ISSUED, CASE CLOSED Status:

Coordinators Primary: 1P/1/2

Direction Distance

Elevation Site Database(s) EPA ID Number

### **BUDGET RENT A CAR SOUTH FACILITY (Continued)**

S116697206

**EDR ID Number** 

Coordinators RPR: LEM Responsible Party Name: Not re

Responsible Party Name: Not reported Responsible Party Contact: DYER

Responsible Party Address: PO BOX 619428

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 972/574-5593
Reported Date: 02/02/1993
Case Start Date: 12/10/2001
Reference Number: RN102660396

Project Manager: LEM

Name: BUDGET RENT A CAR SOUTH FACILITY

Address: 3080 CARBON RD City, State, Zip: DFW AIRPORT, TX 75261

Facility ID: 0031044
LPST Id: 091770

Facility Location: DFW AIRPORT

TCEQ Region# and City: REGION 04 - DFW METROPLEX

 Region City:
 ARLINGTON

 Discovered Date:
 03/11/1988

 Entered Date:
 03/25/1988

 Reported Date:
 03/25/1988

 Closure Date:
 12/31/3000

Priority: 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

Program: 7 - CAS

CA Status: 3 - MONITORING
Priority Description: Groundwater is affected.

Status: MONITORING
Coordinators Primary: 7/1/7/1P/7/1P/

Coordinators RPR: CAS

Responsible Party Name:
Responsible Party Contact:
Responsible Party Address:

Not reported
JIM LEE
PO BOX DFW

Responsible Party City, St, Zip: DFW AIRPORT, TX 75261

Responsible Party Telephone: 214/574-5593
Reported Date: 03/25/1988
Case Start Date: 12/31/3000
Reference Number: RN104518030

Project Manager: CAS

Q161 BUDGET RENT A CAR LPST S116703641
ESE 3080 CARBON RD N/A

1/2-1 DFW AIRPORT, TX 75261 0.990 mi.

5227 ft. Site 17 of 18 in cluster Q

 Relative:
 LPST:

 Lower
 Name:
 BUDGET RENT A CAR

 Actual:
 Address:
 3080 CARBON RD

 571 ft.
 City,State,Zip:
 DFW AIRPORT, TX 75261

Facility ID: 0031044 LPST Id: 096862

Facility Location: DFW AIRPORT NORTH END TCEQ Region# and City: REGION 04 - DFW METROPLEX

Region City: ARLINGTON
Discovered Date: 09/27/1990
Entered Date: 10/04/1990
Reported Date: 09/27/1990

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

### **BUDGET RENT A CAR (Continued)**

S116703641

Closure Date: 12/20/1991

Priority: 4A - SOIL CONTAMINATION ONLY REQUIRES FULL SITE ASSESSMENT RAP

Program: 1 - RPR

CA Status: 6A - FINAL CONCURRENCE ISSUED

Priority Description: SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & RAP

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

Coordinators Primary: 1/2

Coordinators RPR: RONNIE EASON
Responsible Party Name: Not reported
Responsible Party Contact: JOE DELVCA

Responsible Party Address: 802 PORT AMERICA PL Responsible Party City, St, Zip: GRAPEVINE, TX 76051

Responsible Party Telephone: 817/329-8700
Reported Date: 09/27/1990
Case Start Date: 12/20/1991
Reference Number: RN102660396
Project Manager: REASON

Q162 AMERICAN AIRLINES LPST S116699435
ESE 3080 E 30TH N/A

ESE 3080 E 30TH
1/2-1 DALLAS, TX 75261

0.990 mi.

571 ft.

5227 ft. Site 18 of 18 in cluster Q

City, State, Zip:

 Relative:
 LPST:

 Lower
 Name:
 AMERICAN AIRLINES

 Actual:
 Address:
 3080 E 30TH

Facility ID: 0066041 LPST Id: 112724

Facility Location: TERMAINL 2 E S G S E

TCEQ Region# and City: REGION 04 - DFW METROPLEX

**DALLAS, TX 75261** 

 Region City:
 ARLINGTON

 Discovered Date:
 06/03/1997

 Entered Date:
 10/21/1997

 Reported Date:
 07/22/1997

 Closure Date:
 11/09/2005

Priority: 4.1 - GW IMPACTED NO APPARENT THREATS OR IMPACTS TO RECEPTORS

Program: 1 - RPR

CA Status: 6P - FINAL PENDING WELL PLUG

Priority Description: Groundwater is affected.

Status: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING

Coordinators Primary: 1
Coordinators RPR: ELM
Responsible Party Name: Not reported
Responsible Party Contact: RICK REETER
Responsible Party Address: PO BOX 619428

Responsible Party City, St, Zip: DFW AIPORT, TX 75261 9428

Responsible Party Telephone: 972/574-9910
Reported Date: 07/22/1997
Case Start Date: 11/09/2005
Reference Number: RN102832227
Project Manager: EMURRELL

Count: 7 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
DALLAS	S116696800	AMERICAN AIRLINES OLD AIR FREIGHT	DFW AIRPORT	75261	LPST
DALLAS		GENERAL TELEPHONE SOUTHWEST	1000 INTERNATIONAL PKWY	75261	
DFW AIRPORT	S116698467	DFW AIRPORT	3200 E AIRFIELD DR	75261	LPST, AIRS
DFW AIRPORT	S116701757	NATIONAL CAR RENTAL FACILITY	DFW AIRPORT	75261	LPST
DFW AIRPORT	U003039125	TEXACO SERVICE STATION	1500 N INTERNATIONAL PKWY	75261	LPST, UST, Financial Assurance
DFW AIRPORT	S116703640	NATIONAL CAR RENTAL SYSTEM	S SERVICE AREA	75261	LPST
TARRANT COUNTY	S126730204	DELTA AIRLINES INCINERATION FACILI	SOUTH END TERMINAL 4 E DALLAS		SWF/LF, CENTRAL REGISTRY

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

### STANDARD ENVIRONMENTAL RECORDS

#### Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 06/22/2023 Source: EPA
Date Data Arrived at EDR: 07/06/2023 Telephone: N/A

Number of Days to Update: 18 Next Scheduled EDR Contact: 10/09/2023
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 06/22/2023 Source: EPA
Date Data Arrived at EDR: 07/06/2023 Telephone: N/A

Next Scheduled EDR Contact: 10/09/2023
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA
Telephone: N/A

Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

### Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2023 Date Data Arrived at EDR: 03/28/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 63

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 06/23/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

### SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

#### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates 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 the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The 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 potential NPL site.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

#### Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

#### Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

### Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency Telephone: 214-665-6444

Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo 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. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

#### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/25/2023 Date Data Arrived at EDR: 05/31/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 54

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 62

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

#### US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 62

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 09/04/2023

Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 03/20/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

#### Lists of state- and tribal (Superfund) equivalent sites

SHWS: State Superfund Registry

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 03/23/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 06/20/2023

Number of Days to Update: 83

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5680 Last EDR Contact: 06/14/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Semi-Annually

#### Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Permitted Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 04/20/2023 Date Made Active in Reports: 07/12/2023

Number of Days to Update: 83

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6706 Last EDR Contact: 07/12/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Quarterly

**DEBRIS: Approved Debris Management Sites Locations** 

A listing of temporary debris management sites and MSW landfills for debris resulting from Hurricane Harvey.

Date of Government Version: 03/27/2018 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 65

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6840 Last EDR Contact: 06/01/2023

Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Varies

CLI: Closed Landfill Inventory

Closed and abandoned landfills (permitted as well as unauthorized) across the state of Texas. For current information regarding any of the sites included in this database, contact the appropriate Council of Governments agency.

Date of Government Version: 08/30/1999 Date Data Arrived at EDR: 09/28/2000 Date Made Active in Reports: 10/30/2000

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: N/A

Last EDR Contact: 06/26/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: No Update Planned

H-GAC CLI: Houston-Galveston Closed Landfill Inventory

Closed Landfill Inventory for the Houston-Galveston Area Council Region. In 1993, the Texas Legislature passed House Bill (HB) 2537, which required Councils of Governments (COGs) to develop an inventory of closed municipal solid waste landfills for their regional solid waste management plans.

Date of Government Version: 03/27/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 06/13/2023

Number of Days to Update: 76

Source: Houston-Galveston Area Council

Telephone: 832-681-2518 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

WASTE MGMT: Commercial Hazardous & Solid Waste Management Facilities

This list contains commercial recycling facilities and facilities permitted or authorized (interim status) by the Texas Natural Resource Conservation Commission.

Date of Government Version: 10/16/2019 Date Data Arrived at EDR: 01/10/2020 Date Made Active in Reports: 03/18/2020

Number of Days to Update: 68

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2920 Last EDR Contact: 06/29/2023

Next Scheduled EDR Contact: 10/09/2023

Data Release Frequency: Varies

#### Lists of state and tribal leaking storage tanks

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 10/30/2023

Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023

Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

LPST: Leaking Petroleum Storage Tank Database

An inventory of reported leaking petroleum storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/28/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 04/04/2023

Number of Days to Update: 6

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2200 Last EDR Contact: 06/14/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

RDR: Release Determination Report Listing

An owner-operator permanently removing an underground storage tank system from service must determine whether a release of a stored regulated substance has occurred. Assemble and submit documentation of tank removal and release determination?including the details of all excavation, removal, and sampling activities?to the TCEQ using the PST Program?s Release Determination Report form (TCEQ-00621).

Date of Government Version: 03/29/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/04/2023

Number of Days to Update: 5

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2081 Last EDR Contact: 06/14/2023

Next Scheduled EDR Contact: 10/02/2023

Data Release Frequency: Varies

Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 03/08/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 82

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

UST: Petroleum Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 03/02/2023 Date Data Arrived at EDR: 03/22/2023 Date Made Active in Reports: 06/07/2023

Number of Days to Update: 77

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

AST: Petroleum Storage Tank Database Registered Aboveground Storage Tanks.

> Date of Government Version: 03/02/2023 Date Data Arrived at EDR: 03/22/2023 Date Made Active in Reports: 06/07/2023

Number of Days to Update: 77

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023

Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

#### INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

#### INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

#### INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

#### INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

#### TANKS: Petroleum Storage Tanks Listing

A list of facilities included on the Petroleum Storage Tank database that have no association as either underground or aboveground tanks.

Date of Government Version: 03/02/2023 Date Data Arrived at EDR: 03/22/2023 Date Made Active in Reports: 06/07/2023

Number of Days to Update: 77

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0985 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

#### State and tribal institutional control / engineering control registries

AUL: Sites with Controls

Activity and use limitations include both engineering controls and institutional controls.

Date of Government Version: 04/06/2023 Date Data Arrived at EDR: 04/06/2023 Date Made Active in Reports: 06/21/2023

Number of Days to Update: 76

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891 Last EDR Contact: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

#### Lists of state and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Varies

VCP RRC: Voluntary Cleanup Program Sites

The Voluntary Cleanup Program (RRC-VCP) provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination. Applicants to the program receive a release of liability to the state in exchange for a successful cleanup.

Date of Government Version: 04/01/2023 Date Data Arrived at EDR: 04/12/2023 Date Made Active in Reports: 06/29/2023

Number of Days to Update: 78

Source: Railroad Commission of Texas

Telephone: 512-463-6969 Last EDR Contact: 07/11/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies

VCP TCEQ: Voluntary Cleanup Program Database

The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Date of Government Version: 06/23/2023 Date Data Arrived at EDR: 06/27/2023 Date Made Active in Reports: 07/11/2023

Number of Days to Update: 14

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891 Last EDR Contact: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

#### Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Site Assessments

Brownfield site assessments that are being cleaned under EPA grant monies.

Date of Government Version: 03/27/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 5

Source: TCEQ Telephone: 512-239-5872 Last EDR Contact: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Semi-Annually

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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 takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 04/06/2023 Date Data Arrived at EDR: 04/13/2023 Date Made Active in Reports: 04/19/2023

Number of Days to Update: 6

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 06/08/2023

Next Scheduled EDR Contact: 09/25/2023 Data Release Frequency: Semi-Annually

#### Local Lists of Landfill / Solid Waste Disposal Sites

CAPCOG LI: Capitol Area Landfill Inventory

Permitted and unpermitted landfills for the CAPCOG region. Serving Bastrop, Blanco, Burnet, Caldwell, Fayette, Hays, Lee, Llano, Travis, and Williamson Counties.

Date of Government Version: 11/11/2022 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 06/05/2023

Number of Days to Update: 13

Source: Capital Area Council of Governments

Telephone: 512-916-6000 Last EDR Contact: 06/29/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

NCTCOG LI: North Central Landfill Inventory

North Central Texas Council of Governments landfill database.

Date of Government Version: 03/27/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 06/14/2023

Number of Days to Update: 77

Source: North Central Texas Council of Governments

Telephone: 817-695-9223 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

SWRCY: Recycling Facility Listing

A listing of recycling facilities in the state.

Date of Government Version: 05/08/2023 Date Data Arrived at EDR: 05/10/2023 Date Made Active in Reports: 08/03/2023

Number of Days to Update: 85

Source: TCEQ

Telephone: 512-239-6700 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

HIST LF: Historical Information About Municipal Solid Waste Facilities

An historical information listing old, closed unnumbered MSW landfills that were operated before permits were required, as well as unauthorized landfills and miscellaneous illegal dumps and disposal sites.

Date of Government Version: 02/01/2022 Date Data Arrived at EDR: 09/28/2022 Date Made Active in Reports: 05/24/2023

Number of Days to Update: 238

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2335 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside

County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/11/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 07/27/2023

Next Scheduled EDR Contact: 11/13/2023

Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 48

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Site Locations Listing

A listing of former clandestine drug site locations

Date of Government Version: 09/07/2021 Date Data Arrived at EDR: 12/09/2021 Date Made Active in Reports: 03/01/2022

Number of Days to Update: 82

Source: Department of Public Safety Telephone: 512-424-2144 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023

Data Release Frequency: Varies

PRIORITY CLEANERS: Dry Cleaner Remediation Program Prioritization List

A listing of dry cleaner related contaminated sites.

Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 11/30/2022 Date Made Active in Reports: 02/13/2023

Number of Days to Update: 75

Source: Texas Commission on Environmenatl Quality

Telephone: 512-239-5658 Last EDR Contact: 05/30/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies

DEL SHWS: Deleted Superfund Registry Sites

Sites have been deleted from the state Superfund registry in accordance with the Act, 361.189

Date of Government Version: 03/23/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 06/20/2023

Number of Days to Update: 83

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0666 Last EDR Contact: 06/14/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site 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. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 48

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/23/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Quarterly

CENTRAL REGISTRY: The Central Registry

The Central Registry, a common record area of the TCEQ, maintains information about TCEQ customers and regulated activities, such as company names, addresses, and telephone numbers. This information is commonly referred to as "core data". The Central Registry provides the regulated community with a central access point within the agency to check core data and make changes when necessary.

Date of Government Version: 09/30/2022 Date Data Arrived at EDR: 10/04/2022 Date Made Active in Reports: 12/27/2022

Number of Days to Update: 84

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5175 Last EDR Contact: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023

Data Release Frequency: Varies

#### Local Lists of Registered Storage Tanks

NON REGIST PST: Petroleum Storage Tank Non Registered

A listing of non-registered petroleum storage tank site locations.

Date of Government Version: 03/31/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/22/2023

Number of Days to Update: 79

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2081 Last EDR Contact: 07/27/2023

Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Quarterly

### Local Land Records

HIST LIENS: Environmental Liens Listing

This listing contains information fields that are no longer tracked in the LIENS database.

Date of Government Version: 03/23/2007 Date Data Arrived at EDR: 03/23/2007 Date Made Active in Reports: 05/02/2007

Number of Days to Update: 40

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2209 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

LIENS: Environmental Liens Listing

The listing covers TCEQ liens placed against either State Superfund sites or Federal Superfund sites to recover

cost incurred by TCEQ.

Date of Government Version: 03/27/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 5

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2209 Last EDR Contact: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023

Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 06/22/2023
Date Data Arrived at EDR: 07/06/2023

Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Semi-Annually

#### Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/19/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

SPILLS: Spills Database

Spills reported to the Emergency Response Division.

Date of Government Version: 04/10/2023 Date Data Arrived at EDR: 04/12/2023 Date Made Active in Reports: 06/29/2023

Number of Days to Update: 78

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5100 Last EDR Contact: 07/12/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/23/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 05/15/2005 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### Other Ascertainable Records

#### RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

#### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/08/2023 Date Data Arrived at EDR: 05/16/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 55

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/16/2023

Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Varies

### DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/10/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies

## FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: N/A

### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/01/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

#### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/13/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

#### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013
Date Data Arrived at EDR: 03/21/2014
Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Quarterly

### 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/03/2023

Next Scheduled EDR Contact: 11/13/2023

Data Release Frequency: Varies

#### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 283

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/16/2023

Next Scheduled EDR Contact: 09/25/2023 Data Release Frequency: Every 4 Years

### TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 02/16/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 75

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/19/2023

Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 04/17/2023 Date Data Arrived at EDR: 04/18/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 83

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/18/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 06/12/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/20/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 66

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/07/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/15/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: Nuclear Regulatory Commission Telephone: 301-415-7169

Last EDR Contact: 07/12/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 04/14/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 08/03/2023

Next Scheduled EDR Contact: 11/13/2023

Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 07/25/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 03/31/2023 Date Data Arrived at EDR: 04/20/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 81

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

**BRS: Biennial Reporting System** 

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 03/03/2023 Date Data Arrived at EDR: 03/03/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 98

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/26/2023

Next Scheduled EDR Contact: 11/13/2023

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/24/2023

Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health Telephone: 703-305-6451

Last EDR Contact: 12/02/2009
Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 04/03/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 66

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/01/2023 Date Data Arrived at EDR: 05/24/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 61

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/24/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Semi-Annually

#### US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 01/07/2022 Date Data Arrived at EDR: 02/24/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 82

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

#### US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

#### ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by 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 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.

Date of Government Version: 03/17/2023 Date Data Arrived at EDR: 03/17/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 74

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Quarterly

### FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/04/2023 Date Data Arrived at EDR: 05/25/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 60

Source: EPA

Telephone: (214) 665-2200 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/11/2023 Data Release Frequency: Quarterly

### ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 03/25/2023 Date Data Arrived at EDR: 03/31/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/29/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/17/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 82

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/23/2023

Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 05/15/2023 Date Data Arrived at EDR: 05/17/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 54

Source: EPA Telephone: 800-385-6164

Telephone: 800-385-6164 Last EDR Contact: 05/17/2023

Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 1

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 06/09/2023 Number of Days to Update: 71 Source: Environmental Protection Agency Telephone: 202-272-0167

Last EDR Contact: 07/05/2023 Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

#### PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST HANDLING INSTR), Non-hazardous waste description (NON HAZ WASTE DESCRIPTION), DOT printed information (DOT\_PRINTED\_INFORMATION), Waste line handling instructions (WASTE\_LINE\_HANDLING\_INSTR), Waste residue comments (WASTE\_RESIDUE\_COMMENTS).

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

### PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies

#### PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

#### PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits. Caveats and Limitations: Less than half of states have required PFAS monitoring for at least one of their permittees and fewer states have established PFAS effluent limits for permittees. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

#### PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

### PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

#### PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

#### AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 04/27/2023 Date Data Arrived at EDR: 04/27/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 5

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

### PFAS: PFAS Contamination Site Location Listing

PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 03/01/2023 Date Data Arrived at EDR: 03/08/2023 Date Made Active in Reports: 05/31/2023

Number of Days to Update: 84

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2341 Last EDR Contact: 05/24/2023

Next Scheduled EDR Contact: 09/11/2023

Data Release Frequency: Varies

AQUEOUS FOAM: AFFF Sites Listing

A list of Aqueous Film Forming Foam (AFFF) sites.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/15/2023 Date Made Active in Reports: 06/05/2023

Number of Days to Update: 82

Source: Texas Commission on Environmental Quality

Telephone: 512-239-1913 Last EDR Contact: 05/24/2023

Next Scheduled EDR Contact: 09/11/2023

Data Release Frequency: Varies

AIRS: Current Emission Inventory Data

The database lists by company, along with their actual emissions, the TNRCC air accounts that emit EPA criteria

pollutants.

Date of Government Version: 03/09/2023 Date Data Arrived at EDR: 03/15/2023 Date Made Active in Reports: 05/31/2023

Number of Days to Update: 77

Source: Texas Commission on Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2023

Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Semi-Annually

APAR: Affected Property Assessment Report Site Listing

Listing of Sites That Have Received an APAR (Affected Property Assessment Report)

Date of Government Version: 04/03/2023 Date Data Arrived at EDR: 04/06/2023 Date Made Active in Reports: 06/21/2023

Number of Days to Update: 76

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5872 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

ASBESTOS: Asbestos Notification Listing

A listing of asbestos notification site locations.

Date of Government Version: 02/23/2023 Date Data Arrived at EDR: 02/28/2023 Date Made Active in Reports: 05/18/2023

Number of Days to Update: 79

Source: Department of State Health Services

Telephone: 512-834-6787 Last EDR Contact: 05/10/2023

Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Sites

A listing of facilities that use surface impoundments or landfills to dispose of coal ash.

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 04/26/2023 Date Made Active in Reports: 07/17/2023

Number of Days to Update: 82

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6624 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Registration Database Listing

A listing of drycleaning facilities.

Date of Government Version: 01/11/2023 Date Data Arrived at EDR: 02/22/2023 Date Made Active in Reports: 05/16/2023

Number of Days to Update: 83

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 05/24/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Varies

ED AQUIF: Edwards Aquifer Permits

A listing of permits in the Edwards Aquifer Protection Program database. The information provided is for the counties located in the Austin Region (Hays, Travis, and Williamson counties).

Date of Government Version: 03/31/2023 Date Data Arrived at EDR: 03/31/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 3

Source: Texas Commission on Environmental Quality, Austin Region

Telephone: 512-339-2929 Last EDR Contact: 06/14/2023

Next Scheduled EDR Contact: 10/02/2023

Data Release Frequency: Varies

**ENFORCEMENT: Notice of Violations Listing** 

A listing of permit violations.

Date of Government Version: 03/17/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 06/23/2023

Number of Days to Update: 86

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6012 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Semi-Annually

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 03/21/2023 Date Data Arrived at EDR: 03/23/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 11

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6239 Last EDR Contact: 06/14/2023

Next Scheduled EDR Contact: 10/02/2023

Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

Financial Assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 03/02/2023 Date Data Arrived at EDR: 03/22/2023 Date Made Active in Reports: 06/07/2023

Number of Days to Update: 77

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0986 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

GCC: Groundwater Contamination Cases

Texas Water Code, Section 26.406 requires the annual report to describe the current status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The report is required to contain a description of each case of groundwater contamination documented during the previous calendar year. Also to be included, is a description of each case of contamination documented during previous periods for which voluntary clean up action was incomplete at the time the preceding report was issued. The report is also required to indicate the status of enforcement action for each listed case.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 08/29/2022 Date Made Active in Reports: 11/16/2022

Number of Days to Update: 79

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5690 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/04/2023 Data Release Frequency: Annually

IOP: Innocent Owner/Operator Program

Contains information on all sites that are in the IOP. An IOP is an innocent owner or operator whose property is 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.

Date of Government Version: 03/24/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 5

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5894 Last EDR Contact: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

LEAD: Lead Inspection Listing
Lead inspection sites

Date of Government Version: 11/28/2022 Date Data Arrived at EDR: 11/30/2022 Date Made Active in Reports: 02/13/2023

Number of Days to Update: 75

Source: Department of State Health Services

Telephone: 512-834-6600 Last EDR Contact: 06/01/2023

Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Varies

Ind. Haz Waste: Industrial & Hazardous Waste Database

Summary reports reported by waste handlers, generators and shippers in Texas.

Date of Government Version: 03/14/2023 Date Data Arrived at EDR: 04/12/2023 Date Made Active in Reports: 07/11/2023

Number of Days to Update: 90

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0985 Last EDR Contact: 07/12/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Annually

MSD: Municipal Settings Designations Database

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 use as potable water, and is prohibited from future use as potatable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level.

Date of Government Version: 05/11/2023 Date Data Arrived at EDR: 05/11/2023 Date Made Active in Reports: 05/15/2023

Number of Days to Update: 4

Source: Texas Commission on Environmental Quality

Telephone: 512-239-4982 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023

Data Release Frequency: Varies

NPDES: NPDES Facility List
Permitted wastewater outfalls.

Date of Government Version: 08/02/2023 Date Data Arrived at EDR: 08/02/2023 Date Made Active in Reports: 08/03/2023

Number of Days to Update: 1

Source: Texas Commission on Environmental Quality

Telephone: 512-239-4591 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 11/20/2023

Data Release Frequency: Varies

**RWS: Radioactive Waste Sites** 

Sites in the State of Texas that have been designated as Radioactive Waste sites.

Date of Government Version: 07/24/2006 Date Data Arrived at EDR: 12/14/2006 Date Made Active in Reports: 01/23/2007

Number of Days to Update: 40

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0859 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Semi-Annually

TIER 2: Tier 2 Chemical Inventory Reports

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 06/07/2013 Date Made Active in Reports: 07/22/2013

Number of Days to Update: 45

Source: Department of State Health Services

Telephone: 512-834-6603 Last EDR Contact: 05/10/2023

Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Annually

UIC: Underground Injection Wells Database Listing

Class V injection wells regulated by the TCEQ. Class V wells are used to inject non-hazardous fluids underground. Most Class V wells are used to dispose of wastes into or above underground sources of drinking water and can pose a threat to ground water quality, if not managed properly.

Date of Government Version: 08/09/2022 Date Data Arrived at EDR: 08/10/2022 Date Made Active in Reports: 11/01/2022

Number of Days to Update: 83

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6627 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/23/2023

Data Release Frequency: Varies

IHW CORR ACTION: Industrial and Hazardous Waste Corrective Action Information Industrial hazardous waste facilities with corrective actions.

Date of Government Version: 03/24/2023

Date Of Government Version: 03/24/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 04/04/2023

Number of Days to Update: 6

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5872 Last EDR Contact: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Varies

PST STAGE 2: PST Stage 2

State II Vapor Recovery. Decommissioning of Stage II Rule - Gasoline dispensing facilities (GDFs) may begin the process of removing Stage II equipment on May 16, 2014 providing that all other requirements for decommissioning have been met, including appropriate notification.

Date of Government Version: 07/17/2019 Date Data Arrived at EDR: 07/18/2019 Date Made Active in Reports: 09/24/2019

Number of Days to Update: 68

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 06/14/2023

Next Scheduled EDR Contact: 10/02/2023

Data Release Frequency: Varies

COMP HIST: Compliance History Listing

A listing of compliance histories of regulated entities

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/14/2023

Number of Days to Update: 84

Source: Txas Commission on Environmental Quality

Telephone: 512-239-3282 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/04/2023

Data Release Frequency: Varies

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 1

Source: Environmental Protection Agency

Telephone: 202-566-0250 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 98

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 05/25/2023

Next Scheduled EDR Contact: 09/04/2023

Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: No Update Planned

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Texas Commission of Environmental Quality in Texas formerly known as Texas Natural Resources Conservation Commission which changed in 2002.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/26/2013 Number of Days to Update: 178

Source: Texas Commission on Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Texas Commission of Environmental Quality in Texas formerly known as Texas Natural Resources Conservation Commission which changed in 2002.

Data Release Frequency: Varies

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Texas Commission on Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **COUNTY RECORDS**

#### TRAVIS COUNTY:

HIST UST AUSTIN: Historic Tank Records

A listing of historic records from the City of Austin.

Date of Government Version: 02/27/2023 Date Data Arrived at EDR: 03/01/2023 Date Made Active in Reports: 05/16/2023

Number of Days to Update: 76

Source: Department of Planning & Development Review

Telephone: 512-974-2715 Last EDR Contact: 05/30/2023

Next Scheduled EDR Contact: 09/11/2023

Data Release Frequency: Varies

### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 11/16/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/06/2023

Number of Days to Update: 82

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/11/2023

Next Scheduled EDR Contact: 08/21/2023 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 07/27/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/10/2022

Next Scheduled EDR Contact: 08/28/2023 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/09/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2023

Next Scheduled EDR Contact: 09/18/2023 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

**Public Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List

Source: Department of Protective & Regulatory Services

Telephone: 512-438-3269

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Texas General Land Office

Telephone: 512-463-0745

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

### STREET AND ADDRESS INFORMATION

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# **GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

SITE #1 PROJECT 2025 EXPRESS SOUTH PARKING LOT DALLAS, TX 75261

#### **TARGET PROPERTY COORDINATES**

Latitude (North): 32.890375 - 32° 53' 25.35" Longitude (West): 97.043747 - 97° 2' 37.49"

Universal Tranverse Mercator: Zone 14 UTM X (Meters): 682989.4 UTM Y (Meters): 3640640.0

Elevation: 574 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 12969224 GRAPEVINE, TX

Version Date: 2019

Northeast Map: 12797323 CARROLLTON, TX

Version Date: 2019

Southeast Map: 12797367 IRVING, TX

Version Date: 2019

South Map: 12969218 EULESS, TX

Version Date: 2019

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

### **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

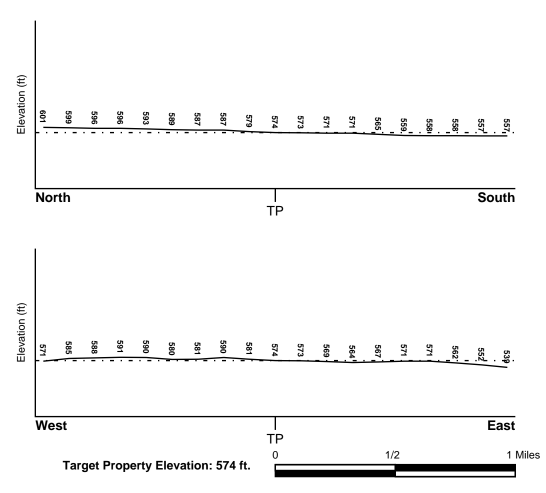
### **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ESE

#### **SURROUNDING TOPOGRAPHY: ELEVATION PROFILES**



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

#### **FEMA FLOOD ZONE**

Flood Plain Panel at Target Property **FEMA Source Type** 

48113C0145K FEMA FIRM Flood data

Additional Panels in search area: **FEMA Source Type** 

Not Reported

**NATIONAL WETLAND INVENTORY** 

**NWI Electronic NWI Quad at Target Property** Data Coverage

NOT AVAILABLE YES - refer to the Overview Map and Detail Map

### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
289	1/2 - 1 Mile SSE	Not Reported
10	4/0 4 Mile CCE	Net Demanted

1/2 - 1 Mile SSE Not Reported 1G

For additional site information, refer to Physical Setting Source Map Findings.

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

### **GEOLOGIC AGE IDENTIFICATION**

Era: Mesozoic Category: Stratified Sequence

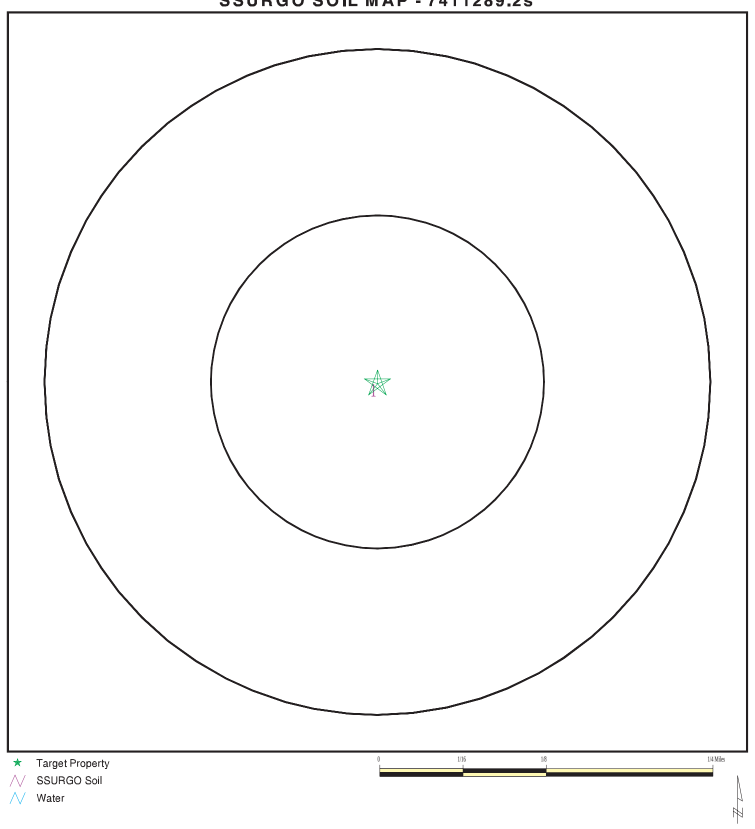
System: Cretaceous

Series: Austin and Eagle Ford Groups

Code: uK2 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

# **SSURGO SOIL MAP - 7411289.2s**



SITE NAME: Site #1 Project 2025
ADDRESS: Express South Parking Lot
Dallas TX 75261
LAT/LONG: 32.890375 / 97.043747

CLIENT: Integrated Env. Solutions, Inc.
CONTACT: Rae Lynn Schneider
INQUIRY#: 7411289.2s
DATE: August 08, 2023 12:06 pm

## DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture: variable

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
	Bour	ndary		Classif	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	40 inches	variable	Not reported	Not reported	Max: 141 Min: 0.42	Max: Min:

### **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

### WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

## FEDERAL USGS WELL INFORMATION

MAP ID WELL ID LOCATION FROM TP

No Wells Found

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
1	TXPLU6000198297	1/8 - 1/4 Mile West
A2	TXMON6000290037	1/4 - 1/2 Mile NE
A3	TXMON6000290038	1/4 - 1/2 Mile NE
A4	TXMON6000290035	1/4 - 1/2 Mile NE
A5	TXMON6000290036	1/4 - 1/2 Mile NE
A6	TXMON6000290039	1/4 - 1/2 Mile NE
A7	TXMON6000290042	1/4 - 1/2 Mile NE
A8	TXMON6000290041	1/4 - 1/2 Mile NE
A9	TXMON6000290040	1/4 - 1/2 Mile NE
A10	TXPLU6000188966	1/4 - 1/2 Mile NE
A11	TXPLU6000188968	1/4 - 1/2 Mile NE
A12	TXPLU6000188964	1/4 - 1/2 Mile NE
A13	TXPLU6000188965	1/4 - 1/2 Mile NE
A14	TXPLU6000188979	1/4 - 1/2 Mile NE
A15	TXPLU6000188982	1/4 - 1/2 Mile NE
A16	TXPLU6000188973	1/4 - 1/2 Mile NE
A17	TXPLU6000188976	1/4 - 1/2 Mile NE
A18	TXMON6000273671	1/4 - 1/2 Mile NE
A19	TXMON6000273673	1/4 - 1/2 Mile NE
A20	TXPLU6000050412	1/4 - 1/2 Mile NE
A21	TXPLU6000050411	1/4 - 1/2 Mile NE
A22	TXMON6000059778	1/4 - 1/2 Mile NE
A23	TXMON6000059777	1/4 - 1/2 Mile NE
A24	TXMON6000059770	1/4 - 1/2 Mile NE
A25	TXMON6000059768	1/4 - 1/2 Mile NE
A26	TXMON6000059775	1/4 - 1/2 Mile NE
A27	TXMON6000059771	1/4 - 1/2 Mile NE
A28	TXMON6000059767	1/4 - 1/2 Mile NE
A29	TXMON6000059774	1/4 - 1/2 Mile NE
A30	TXMON6000059772	1/4 - 1/2 Mile NE
A31	TXDOL2000040663	1/4 - 1/2 Mile NE
A32	TXDOL2000040664	1/4 - 1/2 Mile NE
A33	TXDOL2000040659	1/4 - 1/2 Mile NE
A34	TXDOL2000040662	1/4 - 1/2 Mile NE
A35	TXDOL2000040665	1/4 - 1/2 Mile NE
A36	TXDOL2000040667	1/4 - 1/2 Mile NE

		LOCATION
MAP ID	WELL ID	FROM TP
	TXDOL2000040661	1/4 - 1/2 Mile NE
A37 A38	TXDOL2000040001 TXDOL2000040666	1/4 - 1/2 Mile NE
A39	TXDOL2000040660	1/4 - 1/2 Mile NE
B40	TXMON6000048781	1/4 - 1/2 Mile ENE
B41	TXMON6000048780	1/4 - 1/2 Mile ENE
B42	TXMON6000048779	1/4 - 1/2 Mile ENE
B43	TXMON6000048782	1/4 - 1/2 Mile ENE
B44	TXMON6000048785	1/4 - 1/2 Mile ENE
B45	TXMON6000048784	1/4 - 1/2 Mile ENE
B46	TXMON6000048783	1/4 - 1/2 Mile ENE
B47 B48	TXDOL2000145421	1/4 - 1/2 Mile ENE 1/4 - 1/2 Mile ENE
В48 В49	TXDOL2000145431 TXDOL2000145432	1/4 - 1/2 Mile ENE
B50	TXDOL2000145452 TXDOL2000145418	1/4 - 1/2 Mile ENE
B51	TXDOL2000145417	1/4 - 1/2 Mile ENE
B52	TXDOL2000145420	1/4 - 1/2 Mile ENE
B53	TXDOL2000145419	1/4 - 1/2 Mile ENE
C54	TXMON6000048796	1/4 - 1/2 Mile NE
C55	TXMON6000048795	1/4 - 1/2 Mile NE
C56	TXMON6000017112	1/4 - 1/2 Mile NE
C57	TXPLU6000036061	1/4 - 1/2 Mile NE
C58 C59	TXPLU6000036060 TXDOL2000042863	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NE
C60	TXDOL2000042803	1/4 - 1/2 Mile NE
C61	TXDOL2000145411	1/4 - 1/2 Mile NE
B62	TXDOL2000145412	1/4 - 1/2 Mile NE
B63	TXDOL2000145228	1/4 - 1/2 Mile NE
B64	TXDOL2000145414	1/4 - 1/2 Mile NE
B65	TXDOL2000145413	1/4 - 1/2 Mile NE
B66	TXDOL2000145227	1/4 - 1/2 Mile NE
B67 B68	TXDOL2000043132 TXDOL2000043131	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NE
B69	TXDOL2000043131 TXDOL2000043138	1/4 - 1/2 Mile NE
B70	TXDOL2000043133	1/4 - 1/2 Mile NE
B71	TXDOL2000145415	1/4 - 1/2 Mile NE
B72	TXMON6000048789	1/4 - 1/2 Mile NE
B73	TXMON6000048790	1/4 - 1/2 Mile NE
B74	TXMON6000014965	1/4 - 1/2 Mile NE
B75	TXMON6000014966	1/4 - 1/2 Mile NE
B76	TXMON6000048793	1/4 - 1/2 Mile NE
B77 B78	TXMON6000048794	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NE
B79	TXMON6000048791 TXMON6000048792	1/4 - 1/2 Mile NE
B80	TXMON6000014964	1/4 - 1/2 Mile NE
B81	TXMON6000014963	1/4 - 1/2 Mile NE
C82	TXPLU6000036059	1/4 - 1/2 Mile NE
C83	TXPLU6000036058	1/4 - 1/2 Mile NE
B84	TXDOL2000145440	1/4 - 1/2 Mile NE
B85	TXDOL2000145441	1/4 - 1/2 Mile NE
B86	TXDOL2000145438 TXDOL2000145439	1/4 - 1/2 Mile NE
B87 B88	TXDOL2000145439 TXDOL2000145442	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NE
500	INDULZOUDITOTTZ	1/T 1/Z WIIIG INC

MAP ID	WELL ID	FROM TP
B89	TXDOL2000145444	1/4 - 1/2 Mile NE
B90	TXDOL2000145443	1/4 - 1/2 Mile NE
B91	TXMON6000048771	1/4 - 1/2 Mile NE
B92	TXMON6000048770	1/4 - 1/2 Mile NE
B93	TXMON6000048773	1/4 - 1/2 Mile NE
B94	TXMON6000048772	1/4 - 1/2 Mile NE
B95	TXMON6000048769	1/4 - 1/2 Mile NE
B96	TXMON6000048767	1/4 - 1/2 Mile NE
B97	TXMON6000048768	1/4 - 1/2 Mile NE
B98	TXPLU6000036057	1/4 - 1/2 Mile NE
B99	TXPLU6000036056	1/4 - 1/2 Mile NE
B100	TXPLU6000036055	1/4 - 1/2 Mile NE
B101	TXMON6000014967	1/4 - 1/2 Mile NE
B102	TXMON6000014954	1/4 - 1/2 Mile NE
B103	TXMON6000014953	1/4 - 1/2 Mile NE
B104 B105	TXDOL2000043147 TXDOL2000043146	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NE
B106	TXDOL2000043140 TXDOL2000043130	1/4 - 1/2 Mile NE
B100	TXPLU6000036048	1/4 - 1/2 Mile NE
B107 B108	TXPLU6000036048	1/4 - 1/2 Mile NE
B109	TXPLU6000036050	1/4 - 1/2 Mile NE
B103	TXPLU6000036049	1/4 - 1/2 Mile NE
D111	TXDOL2000042292	1/4 - 1/2 Mile ENE
D112	TXMON6000027915	1/4 - 1/2 Mile ENE
B113	TXPLU6000036051	1/4 - 1/2 Mile NE
B114	TXPLU6000036035	1/4 - 1/2 Mile NE
B115	TXPLU6000036034	1/4 - 1/2 Mile NE
B116	TXPLU6000036052	1/4 - 1/2 Mile NE
B117	TXPLU6000036062	1/4 - 1/2 Mile NE
B118	TXPLU6000036054	1/4 - 1/2 Mile NE
B119	TXPLU6000036053	1/4 - 1/2 Mile NE
B120	TXPLU6000036044	1/4 - 1/2 Mile NE
B121	TXPLU6000036037	1/4 - 1/2 Mile NE
B122	TXPLU6000036046	1/4 - 1/2 Mile NE
B123	TXPLU6000036045	1/4 - 1/2 Mile NE
D124	TXMON6000027913	1/4 - 1/2 Mile ENE
D125	TXDOL2000042125	1/4 - 1/2 Mile ENE
C126	TXDOL2000043145	1/4 - 1/2 Mile NE
C127	TXDOL2000043144	1/4 - 1/2 Mile NE
C128	TXMON6000014957	1/4 - 1/2 Mile NE
C129	TXMON6000014956	1/4 - 1/2 Mile NE
B130	TXDOL2000145434	1/4 - 1/2 Mile NE
B131 B132	TXDOL2000145433	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NE
B133	TXDOL2000043143 TXDOL2000145436	1/4 - 1/2 Mile NE
B134	TXDOL2000145436 TXDOL2000145437	1/4 - 1/2 Mile NE
B135	TXDOL2000145437 TXDOL2000145435	1/4 - 1/2 Mile NE
B136	TXDOL2000143440	1/4 - 1/2 Mile NE
B137	TXDOL2000043139	1/4 - 1/2 Mile NE
	TXDOL2000043142	1/4 - 1/2 Mile NE
B138	170062000040147	
B138 B139	TXDOL2000043141	1/4 - 1/2 Mile NE

		LOCATION
MAP ID	WELL ID	FROM TP
B141	TXPLU6000036036	1/4 - 1/2 Mile NE
B142	TXPLU6000036033	1/4 - 1/2 Mile NE
B143	TXPLU6000036042	1/4 - 1/2 Mile NE
B144	TXPLU6000025018	1/4 - 1/2 Mile NE
B145	TXPLU6000025019	1/4 - 1/2 Mile NE
B146	TXPLU6000036030	1/4 - 1/2 Mile NE
B147	TXMON6000014961	1/4 - 1/2 Mile NE
B148	TXMON6000014961	1/4 - 1/2 Mile NE
B149	TXMON6000014962	1/4 - 1/2 Mile NE
B150	TXMON6000014958	1/4 - 1/2 Mile NE
B151	TXMON6000014958 TXMON6000014959	1/4 - 1/2 Mile NE
B152	TXMON6000014939	1/4 - 1/2 Mile NE
B153	TXMON6000048777	1/4 - 1/2 Mile NE
B154	TXMON6000048778 TXMON6000048776	1/4 - 1/2 Mile NE
B155	TXMON6000048774	1/4 - 1/2 Mile NE
		1/4 - 1/2 Mile NE
B156 D157	TXMON6000048775 TXPLU6000025017	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile ENE
E158 E159	TXMON6000048788 TXDOL2000145229	1/2 - 1 Mile SE 1/2 - 1 Mile SE
E160	TXPLU6000075367	1/2 - 1 Mile SE 1/2 - 1 Mile SE
E161	TXPLU6000075367 TXPLU6000074393	1/2 - 1 Mile SE
		1/2 - 1 Mile SE
E162 E163	TXPLU6000075366 TXPLU6000075368	1/2 - 1 Mile SE
164	TXPLU60000073308	1/2 - 1 Mile SE
F165	TXMON6000037183	1/2 - 1 Mile NNE
F166	TXMON6000037183	1/2 - 1 Mile NNE
F167	TXMON6000037181	1/2 - 1 Mile NNE
F168	TXMON6000037184	1/2 - 1 Mile NNE
F169	TXMON6000042306	1/2 - 1 Mile NNE
F170	TXMON6000042304	1/2 - 1 Mile NNE
F171	TXMON6000042303	1/2 - 1 Mile NNE
F172	TXMON6000037174	1/2 - 1 Mile NNE
F173	TXMON6000037171	1/2 - 1 Mile NNE
F174	TXMON6000037175	1/2 - 1 Mile NNE
F175	TXMON6000037178	1/2 - 1 Mile NNE
F176	TXMON6000037177	1/2 - 1 Mile NNE
F177	TXPLU6000198347	1/2 - 1 Mile NNE
F178	TXPLU6000198346	1/2 - 1 Mile NNE
F179	TXPLU6000198291	1/2 - 1 Mile NNE
F180	TXPLU6000198348	1/2 - 1 Mile NNE
F181	TXPLU6000198353	1/2 - 1 Mile NNE
F182	TXPLU6000198351	1/2 - 1 Mile NNE
F183	TXPLU6000198349	1/2 - 1 Mile NNE
F184	TXPLU6000008243	1/2 - 1 Mile NNE
F185	TXPLU6000008244	1/2 - 1 Mile NNE
G186	TXMON6000299110	1/2 - 1 Mile NE
G187	TXPLU6000029973	1/2 - 1 Mile NE
F188	TXPLU6000006846	1/2 - 1 Mile NNE
F189	TXPLU6000006848	1/2 - 1 Mile NNE
F190	TXPLU6000006847	1/2 - 1 Mile NNE
G191	TXMON6000260895	1/2 - 1 Mile NE
G192	TXPLU6000198816	1/2 - 1 Mile NE

	WELLIB	LOCATION
MAP ID	WELL ID	FROM TP
G193	TXDOL2000042286	1/2 - 1 Mile NE
G194	TXMON6000027921	1/2 - 1 Mile NE
195	TXMON6000508098	1/2 - 1 Mile NNE
H196	TXPLU6000198813	1/2 - 1 Mile NE
H197	TXMON6000260893	1/2 - 1 Mile NE
H198	TXMON6000027920	1/2 - 1 Mile NE
H199	TXDOL2000042287	1/2 - 1 Mile NE
H200	TXMON6000260898	1/2 - 1 Mile NE
H201	TXPLU6000198817	1/2 - 1 Mile NE
H202	TXMON6000346736	1/2 - 1 Mile NE
H203	TXMON6000260902	1/2 - 1 Mile NE
H204	TXPLU6000198819	1/2 - 1 Mile NE
H205	TXPLU6000198820	1/2 - 1 Mile NE
1206	TXMON6000181299	1/2 - 1 Mile South
1207	TXDOL2000140355	1/2 - 1 Mile South 1/2 - 1 Mile North
J208 K209	TXPLU6000021627 TXPLU6000200508	1/2 - 1 Mile North
L210	TXDOL2000042291	1/2 - 1 Mile NOW
L210	TXMON6000027916	1/2 - 1 Mile NNW
K212	TXDOL2000042889	1/2 - 1 Mile North
K213	TXDOL2000042889 TXDOL2000145445	1/2 - 1 Mile North
K214	TXDOL2000145446	1/2 - 1 Mile North
K215	TXDOL2000143440	1/2 - 1 Mile North
K216	TXDOL2000042795	1/2 - 1 Mile North
K217	TXDOL2000042796	1/2 - 1 Mile North
K218	TXDOL2000042797	1/2 - 1 Mile North
K219	TXDOL2000145451	1/2 - 1 Mile North
K220	TXDOL2000145452	1/2 - 1 Mile North
K221	TXDOL2000145453	1/2 - 1 Mile North
K222	TXDOL2000145450	1/2 - 1 Mile North
K223	TXDOL2000145447	1/2 - 1 Mile North
K224	TXDOL2000145448	1/2 - 1 Mile North
K225	TXDOL2000145449	1/2 - 1 Mile North
K226	TXMON6000019593	1/2 - 1 Mile North
K227	TXMON6000019594	1/2 - 1 Mile North
K228	TXMON6000019592	1/2 - 1 Mile North
K229	TXMON6000018276	1/2 - 1 Mile North
K230	TXMON6000018282	1/2 - 1 Mile North
K231	TXMON6000048764	1/2 - 1 Mile North
K232	TXMON6000048763	1/2 - 1 Mile North
K233	TXMON6000048766	1/2 - 1 Mile North
K234	TXMON6000048765	1/2 - 1 Mile North
K235	TXMON6000048762	1/2 - 1 Mile North
K236	TXMON6000048759	1/2 - 1 Mile North
K237	TXMON6000048758	1/2 - 1 Mile North
K238	TXMON6000048761	1/2 - 1 Mile North
K239	TXMON6000048760	1/2 - 1 Mile North
K240	TXPLU6000036020	1/2 - 1 Mile North
K241	TXDOL2000042883	1/2 - 1 Mile North
K242	TXDOL2000042886	1/2 - 1 Mile North
K243	TXMON6000018285	1/2 - 1 Mile North
K244	TXMON6000018280	1/2 - 1 Mile North

MAP ID	WELL ID	LOCATION FROM TP
K245		1/2 - 1 Mile North
K245 K246	TXPLU6000036028 TXPLU6000036444	1/2 - 1 Mile North
K240 K247	TXPLU6000036444	1/2 - 1 Mile North
K247 K248	TXPLU6000036443	1/2 - 1 Mile North
K246 K249	TXPLU6000036017 TXPLU6000036025	1/2 - 1 Mile North
K250	TXPLU6000036023	1/2 - 1 Mile North
K250 K251	TXPLU6000200505	1/2 - 1 Mile North
K251 K252	TXPLU6000200504	1/2 - 1 Mile North
M253	TXDOL2000042288	1/2 - 1 Mile NOITI
M254	TXMON6000027919	1/2 - 1 Mile NNE
J255	TXDOL2000145409	1/2 - 1 Mile North
J256	TXDOL2000145408	1/2 - 1 Mile North
J257	TXMON6000048797	1/2 - 1 Mile North
J258	TXMON6000048798	1/2 - 1 Mile North
J259	TXPLU6000036023	1/2 - 1 Mile North
J260	TXPLU6000020476	1/2 - 1 Mile North
J261	TXPLU6000022272	1/2 - 1 Mile North
J262	TXPLU6000036018	1/2 - 1 Mile North
J263	TXDOL2000145416	1/2 - 1 Mile North
J264	TXDOL2000145230	1/2 - 1 Mile North
J265	TXMON6000048787	1/2 - 1 Mile North
J266	TXMON6000048786	1/2 - 1 Mile North
J267	TXPLU6000036019	1/2 - 1 Mile North
K268	TXPLU6000200506	1/2 - 1 Mile North
K269	TXPLU6000200499	1/2 - 1 Mile North
J270	TXDOL2000042884	1/2 - 1 Mile North
J271	TXMON6000018283	1/2 - 1 Mile North
J272	TXPLU6000036022	1/2 - 1 Mile North
J273	TXPLU6000036446	1/2 - 1 Mile North
K274	TXDOL2000042888	1/2 - 1 Mile North
K275	TXMON6000018278	1/2 - 1 Mile North
K276	TXPLU6000036026	1/2 - 1 Mile North
K277	TXPLU6000036021	1/2 - 1 Mile North
K278	TXPLU6000200501	1/2 - 1 Mile North
K279	TXPLU6000200500	1/2 - 1 Mile North
K280	TXPLU6000200503	1/2 - 1 Mile North
K281	TXDOL2000042887	1/2 - 1 Mile North
K282	TXMON6000018279	1/2 - 1 Mile North
K283	TXPLU6000036027	1/2 - 1 Mile North
K284	TXPLU6000036029	1/2 - 1 Mile North
K285	TXPLU6000200507	1/2 - 1 Mile North
K286	TXPLU6000200497	1/2 - 1 Mile North
K287	TXPLU6000200509	1/2 - 1 Mile North
288	TXPLU6000200498	1/2 - 1 Mile NNE
N290	TXDOL2000146886	1/2 - 1 Mile NE
N291	TXDOL2000146887	1/2 - 1 Mile NE
N292	TXDOL2000146888	1/2 - 1 Mile NE
N293	TXDOL2000146882	1/2 - 1 Mile NE
N294	TXDOL2000146881	1/2 - 1 Mile NE
N295	TXDOL2000146880	1/2 - 1 Mile NE
N296	TXDOL2000146885	1/2 - 1 Mile NE
N297	TXDOL2000146884	1/2 - 1 Mile NE

MAP ID	WELL ID	LOCATION FROM TP
N298	TXDOL2000146883	1/2 - 1 Mile NE
N299	TXPLU6000105540	1/2 - 1 Mile NE
N300	TXPLU6000105539	1/2 - 1 Mile NE
N301	TXPLU6000105542	1/2 - 1 Mile NE
N302	TXPLU6000105541	1/2 - 1 Mile NE
N303	TXPLU6000105538	1/2 - 1 Mile NE
N304	TXPLU6000105533	1/2 - 1 Mile NE
N305	TXPLU6000105530	1/2 - 1 Mile NE
N306	TXPLU6000105537	1/2 - 1 Mile NE
N307	TXPLU6000105536	1/2 - 1 Mile NE
N308	TXMON6000019129	1/2 - 1 Mile NE
N309	TXMON6000019128	1/2 - 1 Mile NE
N310	TXMON6000019127	1/2 - 1 Mile NE
N311	TXMON6000019127	1/2 - 1 Mile NE
N312	TXMON6000019122	1/2 - 1 Mile NE
N312 N313	TXMON6000019122 TXMON6000019126	1/2 - 1 Mile NE
N314	TXMON6000019126	1/2 - 1 Mile NE
N314 N315	TXMON6000019125	1/2 - 1 Mile NE
N316	TXMON6000019119	1/2 - 1 Mile NE
O317	TXDOL2000042289	1/2 - 1 Mile NE
O317	TXMON6000027918	1/2 - 1 Mile North
P319	TXPLU6000181326	1/2 - 1 Mile North
P320	TXMON6000477107	1/2 - 1 Mile SSE
Q321	TXMON6000365110	1/2 - 1 Mile WNW
Q322	TXPLU6000145090	1/2 - 1 Mile WNW
R323	TXPLU6000198311	1/2 - 1 Mile NNE
R324	TXMON6000251471	1/2 - 1 Mile NNE
Q325	TXPLU6000145091	1/2 - 1 Mile WNW
Q326	TXPLU6000145092	1/2 - 1 Mile WNW
Q327	TXPLU6000145093	1/2 - 1 Mile WNW
Q328	TXMON6000365113	1/2 - 1 Mile WNW
Q329	TXMON6000365111	1/2 - 1 Mile WNW
Q330	TXMON6000365112	1/2 - 1 Mile WNW
Q331	TXPLU6000145094	1/2 - 1 Mile WNW
Q332	TXMON6000365114	1/2 - 1 Mile WNW
R333	TXMON6000251475	1/2 - 1 Mile NNE
R334	TXPLU6000198310	1/2 - 1 Mile NNE
Q335	TXMON6000426017	1/2 - 1 Mile WNW
Q336	TXMON6000426018	1/2 - 1 Mile WNW
Q337	TXMON6000426019	1/2 - 1 Mile WNW
Q338	TXMON6000426009	1/2 - 1 Mile WNW
Q339	TXMON6000426015	1/2 - 1 Mile WNW
Q340	TXMON6000426016	1/2 - 1 Mile WNW
Q341	TXMON6000426020	1/2 - 1 Mile WNW
Q342	TXMON6000426063	1/2 - 1 Mile WNW
Q343	TXMON6000426064	1/2 - 1 Mile WNW
Q344	TXMON6000426065	1/2 - 1 Mile WNW
Q345	TXMON6000426022	1/2 - 1 Mile WNW
Q346	TXMON6000426057	1/2 - 1 Mile WNW
Q347	TXMON6000426062	1/2 - 1 Mile WNW
Q348	TXMON6000365116	1/2 - 1 Mile WNW
Q349	TXMON6000365115	1/2 - 1 Mile WNW

MARID	WELL ID	LOCATION FROM TP
MAP ID		
Q350	TXMON6000365120	1/2 - 1 Mile WNW
Q351	TXMON6000365117	1/2 - 1 Mile WNW
Q352	TXMON6000364985	1/2 - 1 Mile WNW
Q353	TXMON6000364959	1/2 - 1 Mile WNW
Q354	TXMON6000364958	1/2 - 1 Mile WNW
Q355	TXMON6000364984	1/2 - 1 Mile WNW
Q356	TXMON6000364982	1/2 - 1 Mile WNW
Q357	TXPLU6000145095	1/2 - 1 Mile WNW
Q358	TXPLU6000145071	1/2 - 1 Mile WNW
Q359	TXPLU6000145096	1/2 - 1 Mile WNW
Q360	TXPLU6000145098	1/2 - 1 Mile WNW
Q361	TXPLU6000145097	1/2 - 1 Mile WNW
Q362	TXPLU6000145070	1/2 - 1 Mile WNW
Q363	TXPLU6000145066	1/2 - 1 Mile WNW
Q364	TXPLU6000145067	1/2 - 1 Mile WNW
Q365	TXPLU6000145069	1/2 - 1 Mile WNW
R366	TXPLU6000072803	1/2 - 1 Mile NNE
S367	TXDOL2000140985	1/2 - 1 Mile NE
S368	TXDOL2000140986	1/2 - 1 Mile NE
S369	TXDOL2000140984	1/2 - 1 Mile NE
S370	TXMON6000152355	1/2 - 1 Mile NE
S371 S372	TXMON6000152356 TXMON6000152357	1/2 - 1 Mile NE 1/2 - 1 Mile NE
S372 S373	TXPLU6000119934	1/2 - 1 Mile NE 1/2 - 1 Mile NE
S374	TXPLU6000119934 TXPLU6000119935	1/2 - 1 Mile NE
S375	TXPLU6000119933	1/2 - 1 Mile NE 1/2 - 1 Mile NE
Q376	TXPLU6000113933	1/2 - 1 Mile NL 1/2 - 1 Mile WNW
Q377	TXPLU6000145182	1/2 - 1 Mile WNW
Q378	TXPLU6000145185	1/2 - 1 Mile WNW
Q379	TXPLU6000145184	1/2 - 1 Mile WNW
Q380	TXMON6000365548	1/2 - 1 Mile WNW
Q381	TXMON6000365552	1/2 - 1 Mile WNW
Q382	TXMON6000365551	1/2 - 1 Mile WNW
Q383	TXMON6000365549	1/2 - 1 Mile WNW
Q384	TXPLU6000145186	1/2 - 1 Mile WNW
Q385	TXMON6000365553	1/2 - 1 Mile WNW
R386	TXMON6000187039	1/2 - 1 Mile NNE
R387	TXPLU6000198308	1/2 - 1 Mile NNE
R388	TXMON6000226444	1/2 - 1 Mile NNE
R389	TXMON6000251472	1/2 - 1 Mile NNE
R390	TXMON6000226442	1/2 - 1 Mile NNE
R391	TXMON6000251474	1/2 - 1 Mile NNE
R392	TXMON6000226439	1/2 - 1 Mile NNE
R393	TXPLU6000198775	1/2 - 1 Mile NNE
R394	TXPLU6000198309	1/2 - 1 Mile NNE
R395	TXPLU6000198776	1/2 - 1 Mile NNE
R396	TXPLU6000198777	1/2 - 1 Mile NNE
R397	TXPLU6000198779	1/2 - 1 Mile NNE
Q398	TXMON6000365127	1/2 - 1 Mile WNW
Q399	TXMON6000365126	1/2 - 1 Mile WNW
Q400	TXMON6000364980	1/2 - 1 Mile WNW
Q401	TXMON6000365128	1/2 - 1 Mile WNW

MAP ID	WELL ID	LOCATION FROM TP
Q402	TXMON6000366703	1/2 - 1 Mile WNW
Q403	TXMON6000365396	1/2 - 1 Mile WNW
Q404	TXMON6000365129	1/2 - 1 Mile WNW
Q405	TXMON6000364948	1/2 - 1 Mile WNW
Q406	TXMON6000364947	1/2 - 1 Mile WNW
Q407	TXMON6000364946	1/2 - 1 Mile WNW
Q408	TXMON6000364949	1/2 - 1 Mile WNW
Q409	TXMON6000364957	1/2 - 1 Mile WNW
Q410	TXMON6000364956	1/2 - 1 Mile WNW
Q411	TXMON6000364955	1/2 - 1 Mile WNW
Q412	TXPLU6000145103	1/2 - 1 Mile WNW
Q413	TXPLU6000145102	1/2 - 1 Mile WNW
Q414	TXPLU6000145068	1/2 - 1 Mile WNW
Q415	TXPLU6000145144	1/2 - 1 Mile WNW
Q416	TXPLU6000145105	1/2 - 1 Mile WNW
Q417	TXPLU6000145104	1/2 - 1 Mile WNW
Q418	TXPLU6000145065	1/2 - 1 Mile WNW
Q419	TXPLU6000145061	1/2 - 1 Mile WNW
Q420	TXPLU6000145060	1/2 - 1 Mile WNW
Q421	TXPLU6000145059	1/2 - 1 Mile WNW
Q422	TXPLU6000145064	1/2 - 1 Mile WNW
Q423	TXPLU6000145063	1/2 - 1 Mile WNW
Q424	TXPLU6000145062	1/2 - 1 Mile WNW
Q425	TXPLU6000145354	1/2 - 1 Mile WNW
R426	TXPLU6000198312	1/2 - 1 Mile NNE
R427	TXMON6000287303	1/2 - 1 Mile NNE
R428	TXMON6000287302	1/2 - 1 Mile NNE
Q429	TXMON6000420210	1/2 - 1 Mile WNW
Q430	TXMON6000426243	1/2 - 1 Mile WNW
Q431	TXMON6000426240	1/2 - 1 Mile WNW
Q432	TXMON6000426241	1/2 - 1 Mile WNW
Q433	TXMON6000426242	1/2 - 1 Mile WNW
Q434	TXMON6000503303	1/2 - 1 Mile WNW
Q435	TXMON6000426244	1/2 - 1 Mile WNW
Q436	TXMON6000420209	1/2 - 1 Mile WNW
Q437 Q438	TXMON6000420207 TXMON6000426245	1/2 - 1 Mile WNW 1/2 - 1 Mile WNW
Q439	TXMON6000426243 TXMON6000503301	1/2 - 1 Mile WNW
Q439 Q440	TXMON6000303301 TXMON6000426247	1/2 - 1 Mile WNW
Q441	TXMON6000426247	1/2 - 1 Mile WNW
Q441 Q442	TXMON6000420240	1/2 - 1 Mile WNW
Q443	TXPLU6000157690	1/2 - 1 Mile WNW
Q444 Q444	TXPLU6000160341	1/2 - 1 Mile WNW
Q445	TXPLU6000160343	1/2 - 1 Mile WNW
Q446	TXPLU6000160342	1/2 - 1 Mile WNW
Q447	TXPLU6000160340	1/2 - 1 Mile WNW
Q448	TXPLU6000160338	1/2 - 1 Mile WNW
Q449	TXPLU6000160337	1/2 - 1 Mile WNW
Q450	TXPLU6000157691	1/2 - 1 Mile WNW
Q451	TXPLU6000157693	1/2 - 1 Mile WNW
Q452	TXPLU6000160345	1/2 - 1 Mile WNW
Q453	TXPLU6000160344	1/2 - 1 Mile WNW

## STATE DATABASE WELL INFORMATION

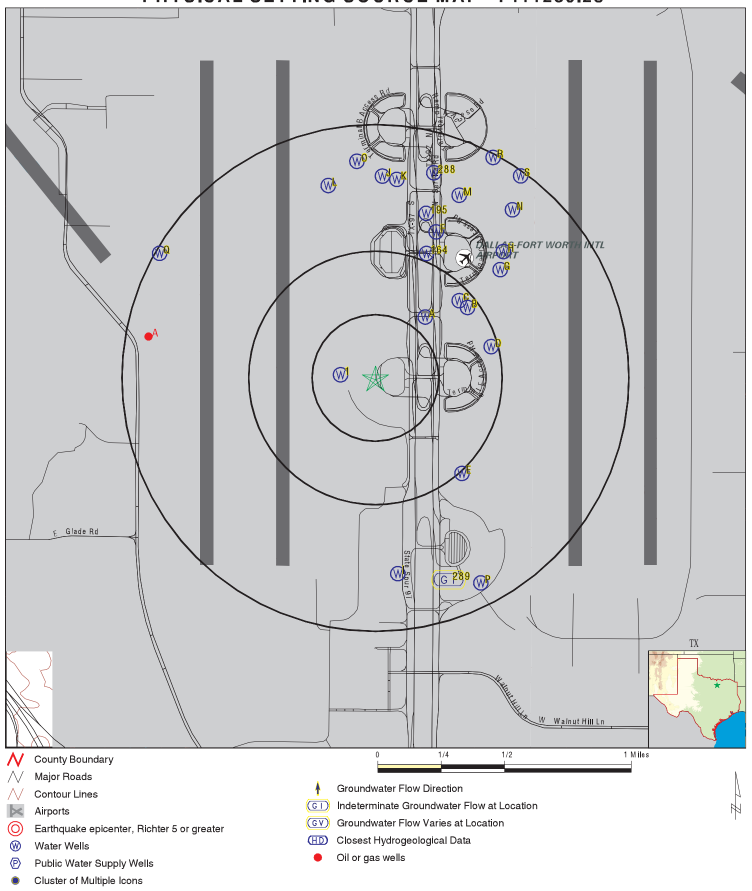
MAP ID	WELL ID	LOCATION FROM TP
Q454	TXMON6000420203	1/2 - 1 Mile WNW
Q455	TXMON6000420202	1/2 - 1 Mile WNW
Q456	TXMON6000420201	1/2 - 1 Mile WNW
Q457	TXMON6000420206	1/2 - 1 Mile WNW
Q458	TXMON6000420205	1/2 - 1 Mile WNW
Q459	TXMON6000420204	1/2 - 1 Mile WNW
Q460	TXMON6000419625	1/2 - 1 Mile WNW
Q461	TXMON6000419624	1/2 - 1 Mile WNW
Q462	TXMON6000419621	1/2 - 1 Mile WNW
Q463	TXMON6000420104	1/2 - 1 Mile WNW
Q464	TXMON6000420103	1/2 - 1 Mile WNW
Q465	TXMON6000419626	1/2 - 1 Mile WNW
Q466	TXPLU6000158897	1/2 - 1 Mile WNW
Q467	TXPLU6000157692	1/2 - 1 Mile WNW
Q468	TXPLU6000158899	1/2 - 1 Mile WNW
Q469	TXPLU6000158898	1/2 - 1 Mile WNW
Q470	TXPLU6000160346	1/2 - 1 Mile WNW
Q471	TXPLU6000165425	1/2 - 1 Mile WNW
Q472	TXPLU6000158900	1/2 - 1 Mile WNW
Q473	TXPLU6000158901	1/2 - 1 Mile WNW
Q474	TXPLU6000165428	1/2 - 1 Mile WNW
Q475	TXPLU6000165429	1/2 - 1 Mile WNW
Q476	TXPLU6000165426	1/2 - 1 Mile WNW
Q477	TXPLU6000165427	1/2 - 1 Mile WNW
R478	TXMON6000187036	1/2 - 1 Mile NNE
R479	TXMON6000187034	1/2 - 1 Mile NNE
R480	TXMON6000226445	1/2 - 1 Mile NNE
R481	TXMON6000187037	1/2 - 1 Mile NNE
R482	TXPLU6000198305	1/2 - 1 Mile NNE
R483	TXPLU6000198306	1/2 - 1 Mile NNE
R484	TXPLU6000198307	1/2 - 1 Mile NNE
R485	TXPLU6000074466	1/2 - 1 Mile NNE
R486	TXPLU6000126444	1/2 - 1 Mile NNE

## OTHER STATE DATABASE INFORMATION

### STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	TXOG90001300851	1/2 - 1 Mile West
A2	TXOG90001300850	1/2 - 1 Mile West
A3	TXOG90001305694	1/2 - 1 Mile West

# PHYSICAL SETTING SOURCE MAP - 7411289.2s



SITE NAME: Site #1 Project 2025
ADDRESS: Express South Parking Lot
Dallas TX 75261

LAT/LONG: 32.890375 / 97.043747 CLIENT: Integrated Env. Solut CONTACT: Rae Lynn Schneider Integrated Env. Solutions, Inc.

INQUIRY#: 7411289.2s

August 08, 2023 12:06 pm DATE:

### **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance

Elevation Database EDR ID Number

1 West TX WELLS TXPLU6000198297

1/8 - 1/4 Mile Higher

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 38175 Plugging Rpt #: 203222
Well Type: Monitor Borehole Depth (ft): 23

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A2
NE
TX WELLS
TXMON6000290037
1/4 - 1/2 Mile

Database: Submitted Drillers Reports Database

Well Report #:294491Well Type:New WellProposed Use:MonitorBorehole Depth (ft):33Injurious Water Quality:noPlugging Rpt #:192246

A3

NE TX WELLS TXMON6000290038
1/4 - 1/2 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:294492Well Type:New WellProposed Use:MonitorBorehole Depth (ft):33Injurious Water Quality:noPlugging Rpt #:192229

A4 NE TX WELLS TXMON6000290035

NE TX WELLS TXMON6000290035 1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database

 Well Report #:
 294489
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 33

 Injurious Water Quality:
 no
 Plugging Rpt #:
 192231

A5 NE TX WELLS TXMON6000290036

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:294490Well Type:New WellProposed Use:MonitorBorehole Depth (ft):33Injurious Water Quality:noPlugging Rpt #:192243

### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance

Elevation Database EDR ID Number

A6 NE

NE TX WELLS TXMON6000290039

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:294493Well Type:New WellProposed Use:MonitorBorehole Depth (ft):33Injurious Water Quality:noPlugging Rpt #:192237

A7
NE TX WELLS TXMON6000290042

1/4 - 1/2 Mile Higher

gher

Well Report #:294496Well Type:New WellProposed Use:MonitorBorehole Depth (ft):33Injurious Water Quality:noPlugging Rpt #:192240

Submitted Drillers Reports Database

A8 NE TX WELLS TXMON6000290041

1/4 - 1/2 Mile Higher

Database:

Database: Submitted Drillers Reports Database

Well Report #:294495Well Type:New WellProposed Use:MonitorBorehole Depth (ft):33Injurious Water Quality:noPlugging Rpt #:192233

A9
NE
TX WELLS
TXMON6000290040

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:294494Well Type:New WellProposed Use:MonitorBorehole Depth (ft):33Injurious Water Quality:noPlugging Rpt #:192249

A10 NE TX WELLS TXPLU6000188966

NIE 1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 294495
 Plugging Rpt #:
 192233

 Well Type:
 Monitor
 Borehole Depth (ft):
 33

Map ID Direction Distance Elevation

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 294493 Plugging Rpt #: 192237
Well Type: Monitor Borehole Depth (ft): 33

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A12 NE TX WELLS TXPLU6000188964

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 294492 Plugging Rpt #: 192229
Well Type: Monitor Borehole Depth (ft): 33

A13
NE TX WELLS TXPLU6000188965

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 294489 Plugging Rpt #: 192231 Well Type: Monitor Borehole Depth (ft): 33

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1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 294491
 Plugging Rpt #:
 192246

 Well Type:
 Monitor
 Borehole Depth (ft):
 33

A15
NE
1/4 - 1/2 Mile

TX WELLS

TXPLU6000188982

Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 294494
 Plugging Rpt #:
 192249

 Well Type:
 Monitor
 Borehole Depth (ft):
 33

Database

EDR ID Number

Map ID Direction Distance

Elevation Database EDR ID Number

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 294496 Plugging Rpt #: 192240
Well Type: Monitor Borehole Depth (ft): 33

A17
NE TX WELLS TXPLU6000188976

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 294490
 Plugging Rpt #:
 192243

 Well Type:
 Monitor
 Borehole Depth (ft):
 33

A18
NE TX WELLS TXMON6000273671

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

 Well Report #:
 277856
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 26

 Injurious Water Quality:
 Not Reported
 Plugging Rpt #:
 81390

\_\_\_\_\_

Database: Submitted Drillers Reports Database

Well Report #:277858Well Type:New WellProposed Use:MonitorBorehole Depth (ft):22Injurious Water Quality:Not ReportedPlugging Rpt #:81389

A20
NE
TX WELLS
TXPLU6000050412
1/4 - 1/2 Mile

Lower

Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 277856
 Plugging Rpt #:
 81390

 Well Type:
 Monitor
 Borehole Depth (ft):
 26

Map ID Direction Distance

Elevation Database EDR ID Number

A21 NE **TX WELLS** TXPLU6000050411

1/4 - 1/2 Mile Lower

> Database: Submitted Drillers Reports Database (Plugged)

277858 Plugging Rpt #: 81389 Well Report #: Monitor Borehole Depth (ft): Well Type: 26

A22 NE **TX WELLS** TXMON6000059778

1/4 - 1/2 Mile Higher

> Submitted Drillers Reports Database Database:

Well Report #: 60957 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 10

Injurious Water Quality: Plugging Rpt #: Not Reported no

**TX WELLS** TXMON6000059777 1/4 - 1/2 Mile

Higher

Database: Submitted Drillers Reports Database

New Well Well Report #: 60956 Well Type: Borehole Depth (ft): 22.5 Proposed Use: Monitor

Injurious Water Quality: Plugging Rpt #: Not Reported no

A24 NE **TX WELLS** TXMON6000059770 1/4 - 1/2 Mile Higher

Submitted Drillers Reports Database Database:

Well Report #: New Well 60949 Well Type: Proposed Use: Monitor Borehole Depth (ft): 27.5 Injurious Water Quality: Plugging Rpt #: 203311 no

A25 **TX WELLS** TXMON6000059768

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 60947 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 30 Injurious Water Quality: Plugging Rpt #: 203312 no

Map ID Direction Distance

Elevation Database EDR ID Number

A26 NE TX WELLS TXMON6000059775

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:60954Well Type:New WellProposed Use:MonitorBorehole Depth (ft):3.5Injurious Water Quality:noPlugging Rpt #:203348

A27
NE TX WELLS TXMON6000059771

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database

 Well Report #:
 60950
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 25

 Injurious Water Quality:
 no
 Plugging Rpt #:
 203314

A28 NE TX WELLS TXMON6000059767

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database

 Well Report #:
 60946
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 25

 Injurious Water Quality:
 no
 Plugging Rpt #:
 203315

A29

NE 1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:60953Well Type:New WellProposed Use:MonitorBorehole Depth (ft):23Injurious Water Quality:noPlugging Rpt #:203351

A30 NE TX WELLS TXMON6000059772

1/4 - 1/2 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 60951 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 10

Injurious Water Quality: no Plugging Rpt #: Not Reported

**TX WELLS** 

TXMON6000059774

Map ID Direction Distance Elevation

A31 NE **TX WELLS** TXDOL2000040663 1/4 - 1/2 Mile

Higher

Database: Well Report Database Fid: 40662 40658 Edr site i: 60951 Rec id: **DFW** Airport **AMW 127** Owner: Ownerwell:

3200 East Airfield Drive, DFW Airport, TX 75261 Address:

Grid: 32-08-9 Waddress: Same, TX Lat: 32 53 38 N County: Dallas Long: 097 02 25 W Elevation: No Data Typeofwork: New Well Gpsused: Magelan Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 10 ft

Dmethod: Not Reported Bcompletio: Not Reported Not Reported Packedfrom: Packsize: Not Reported

Finterval: From 10 ft to 3 ft with 3 Sand (#sacks and material) Sinterval: From 3 ft to 2 ft with 2 Bentonite (#sacks and material) Tinterval: From 2 ft to 0 ft with 2 Cement (#sacks and material)

Usedmethod: Mix Cementedby: SCI Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data No Data Chemicalma: No Data

Stratadept: Undesirabl: No Companynam: SCI

5524 Midway Road, Suite 3 Ft. Worth, TX 76117 Companyadd: Ccitystate: 54834 Wsignature: Licensenum: Michael Bridges

Dsignature: Allen Atamanczuk Regnum: 3054

Comments: no data Site id: TXDOL2000040663

1/4 - 1/2 Mile Higher

Database: Well Report Database Fid: 40663 Rec id: 40659 Edr site i: 60950

Owner: **DFW Airport** Ownerwell: Address: 3200 East Airfield Drive, DFW Airport, TX 75261

32-08-9 Grid: Waddress: Same, TX Lat: 32 53 38 N County: Dallas 097 02 25 W Long: Elevation: No Data Gpsused: Magelan Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported 8 in From Surface To 25 ft Diameter:

Dmethod: Not Reported Bcompletio: Not Reported Packedfrom: Not Reported Packsize: Not Reported

Finterval: From 25 ft to 3 ft with 8 Sand (#sacks and material) Sinterval: From 3 ft to 2 ft with 2 Bentonite (#sacks and material) Tinterval: From 2 ft to 0 ft with 2 Cement (#sacks and material)

SCI Usedmethod: Mix Cementedby: Propertyli: Contaminat: No Data No Data Verrimetho: No Data Varriance: No Data

**TX WELLS** 

**AMW 130** 

TXDOL2000040664

EDR ID Number

Database

Surface Slab Installed No Data Surface: Staticleve: Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Welltests: Pumpbowl: Not Reported No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Companynam: SCI

Companyadd: 5524 Midway Road, Suite 3 Ccitystate: Ft. Worth , TX 76117 Licensenum: 54834 Wsignature: Michael Bridges

Dsignature: Allen Atamanczuk Regnum: 3054

Comments: no data Site id: TXDOL2000040664

A33
NE
TX WELLS
TXDOL2000040659
1/4 - 1/2 Mile

Higher

 Database:
 Well Report Database
 Fid:
 40658

 Rec id:
 40654
 Edr site i:
 60957

 Owner:
 DFW Airport
 Ownerwell:
 CMW 149

Address: 3200 East Airfield Drive, DFW Airport, TX 75261

32-08-9 Grid: Waddress: Same, TX 32 53 38 N County: Dallas Lat: Long: 097 02 25 W Elevation: No Data Gpsused: Magelan Typeofwork: New Well Not Reported Propuse: Monitor Sdate:

Completedd: Not Reported Diameter: 8 in From Surface To 10 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 10 ft to 3 ft with 4 Sand (#sacks and material)
Sinterval: From 3 ft to 2 ft with 1 Bentonite (#sacks and material)
Tinterval: From 2 ft to 0 ft with 2 Cement (#sacks and material)

Usedmethod: Mix Cementedby: SCI Contaminat: No Data Propertyli: No Data Varriance: No Data Verrimetho: No Data Surface Slab Installed Surface: Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: Chemicalma: No Data No Data Undesirabl: No Companynam: SCI

Companyadd: 5524 Midway Road, Suite 3 Ccitystate: Ft. Worth , TX 76117 Licensenum: Wsignature: Michael Bridges

Dsignature: Allen Atamanczuk Regnum: 3054

Comments: no data Site id: TXDOL2000040659

A34
NE
TX WELLS
TXDOL2000040662
1/4 - 1/2 Mile
Higher

 Database:
 Well Report Database
 Fid:
 40661

 Rec id:
 40657
 Edr site i:
 60953

 Owner:
 DFW Airport
 Ownerwell:
 CMW 147

Address: 3200 East Airfield Drive, DFW Airport , TX 75261

 Grid:
 32-08-9
 Waddress:
 Same, TX

 Lat:
 32 53 38 N
 County:
 Dallas

Long:097 02 25 WElevation:No DataGpsused:MagelanTypeofwork:New WellPropuse:MonitorSdate:Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 23 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 23 ft to 3 ft with 7 Sand (#sacks and material)
Sinterval: From 3 ft to 2 ft with 2 Bentonite (#sacks and material)
Tinterval: From 2 ft to 0 ft with 2 Cement (#sacks and material)

SCI Cementedby: Usedmethod: Mix Contaminat: No Data Propertyli: No Data No Data Varriance: No Data Verrimetho: Surface: Surface Slab Installed Staticleve: No Data No Data Packers: Flow: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Chemicalma: Stratadept: No Data No Data Undesirabl: Companynam: No SCI

Companyadd: 5524 Midway Road, Suite 3 Ccitystate: Ft. Worth , TX 76117 Licensenum: Wsignature: Michael Bridges

Dsignature: Allen Atamanczuk Regnum: 3054

Comments: no data Site id: TXDOL2000040662

A35 NE TX WELLS TXDOL2000040665 1/4 - 1/2 Mile

Database:Well Report DatabaseFid:40664Rec id:40660Edr site i:60949Owner:DFW AirportOwnerwell:AMW 128

Address: 3200 East Airfield Drive, DFW Airport, TX 75261

Higher

Grid: 32-08-9 Waddress: Same, TX 32 53 38 N Lat: County: **Dallas** Elevation: 097 02 25 W Long: No Data Gpsused: Magelan Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 27.5 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 27.5 ft to 3 ft with 8 Sand (#sacks and material)
Sinterval: From 3 ft to 2 ft with 2 Bentonite (#sacks and material)
Tinterval: From 2 ft to 0 ft with 2 Cement (#sacks and material)

Cementedby: SCI Usedmethod: Mix Propertyli: No Data No Data Contaminat: Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Companynam: SCI

Companyadd: 5524 Midway Road, Suite 3 Ccitystate: Ft. Worth , TX 76117 Licensenum: 54834 Wsignature: Ft. Worth , TX 76117

Dsignature: Allen Atamanczuk Regnum: 3054

Comments: no data Site id: TXDOL2000040665

Map ID Direction Distance Elevation

A36 NE TX WELLS TXDOL2000040667

Database

EDR ID Number

1/4 - 1/2 Mile Higher

 Database:
 Well Report Database
 Fid:
 40666

 Rec id:
 40662
 Edr site i:
 60946

 Owner:
 DFW Airport
 Ownerwell:
 AMW 131

Address: 3200 East Airfield Drive, DFW Airport , TX 75261

Grid: 32-08-9 Waddress: Same, TX Lat: 32 53 38 N County: Dallas Long: 097 02 25 W Elevation: No Data Typeofwork: New Well Gpsused: Magelan Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 25 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 25 ft to 3 ft with 8 Sand (#sacks and material)
Sinterval: From 3 ft to 2 ft with 2 Bentonite (#sacks and material)
Tinterval: From 2 ft to 0 ft with 2 Cement (#sacks and material)

Usedmethod: Mix Cementedby: SCI Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Companynam: SCI

Companyadd: 5524 Midway Road, Suite 3 Ccitystate: Ft. Worth , TX 76117 Licensenum: Wsignature: Michael Bridges

Dsignature: Allen Atamanczuk Regnum: 3054

Comments: no data Site id: TXDOL2000040667

NE 1/4 - 1/2 Mile Higher

Database: Well Report Database Fid: 40660
Rec id: 40656 Edr site i: 60954

Owner: DFW Airport Ownerwell: CMW 146&148

Address: 3200 East Airfield Drive, DFW Airport, TX 75261

32-08-9 Grid: Waddress: Same, TX Lat: 32 53 38 N County: Dallas 097 02 25 W Long: Elevation: No Data Gpsused: Magelan Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 3.5 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 3.5 ft to 1 ft with 1 Sand (#sacks and material)
Sinterval: From 1 ft to .5 ft with .5 Bentonite (#sacks and material)
Tinterval: From .5 ft to 0 ft with 2 Cement (#sacks and material)

Usedmethod:MixCementedby:SCIContaminat:No DataPropertyli:No DataVerrimetho:No DataVarriance:No Data

**TX WELLS** 

TXDOL2000040661

Surface Slab Installed No Data Surface: Staticleve: Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Welltests: Pumpbowl: Not Reported No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Companynam: SCI

Companyadd: 5524 Midway Road, Suite 3 Ccitystate: Ft. Worth , TX 76117 Licensenum: 54834 Wsignature: Michael Bridges

Dsignature: Allen Atamanczuk Regnum: 3054

Comments: no data Site id: TXDOL2000040661

A38
NE
TX WELLS
TXDOL2000040666
1/4 - 1/2 Mile

1/4 - 1/2 Mi Higher

 Database:
 Well Report Database
 Fid:
 40665

 Rec id:
 40661
 Edr site i:
 60947

 Owner:
 DFW Airport
 Ownerwell:
 AMW 129

Address: 3200 East Airfield Drive, DFW Airport, TX 75261

32-08-9 Grid: Waddress: Same, TX 32 53 38 N County: Dallas Lat: Long: 097 02 25 W Elevation: No Data Gpsused: Magelan Typeofwork: New Well Sdate: Not Reported Propuse: Monitor

Completedd: Not Reported Diameter: 8 in From Surface To 30 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 30 ft to 3 ft with 10 Sand (#sacks and material)
Sinterval: From 3 ft to 2 ft with 2 Bentonite (#sacks and material)
Tinterval: From 2 ft to 0 ft with 2 Cement (#sacks and material)

Usedmethod: Mix Cementedby: SCI Contaminat: No Data Propertyli: No Data Varriance: No Data Verrimetho: No Data Surface Slab Installed Surface: Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: Chemicalma: No Data No Data Undesirabl: No Companynam: SCI

Companyadd: 5524 Midway Road, Suite 3 Ccitystate: Ft. Worth , TX 76117 Licensenum: 54834 Wsignature: Ft. Worth , TX 76117

Dsignature: Allen Atamanczuk Regnum: 3054

Comments: no data Site id: TXDOL2000040666

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A39
NE
TX WELLS
TXDOL2000040660
1/4 - 1/2 Mile
Higher

 Database:
 Well Report Database
 Fid:
 40659

 Rec id:
 40655
 Edr site i:
 60956

 Owner:
 DFW Airport
 Ownerwell:
 BMW 129&130

Address: 3200 East Airfield Drive, DFW Airport , TX 75261

 Grid:
 32-08-9
 Waddress:
 Same, TX

 Lat:
 32 53 38 N
 County:
 Dallas

Long: 097 02 25 W Elevation: No Data
Gpsused: Magelan Typeofwork: New Well
Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 22.5 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 22.5 ft to 3 ft with 12 Sand (#sacks and material)
Sinterval: From 3 ft to 2 ft with 2 Bentonite (#sacks and material)
Tinterval: From 2 ft to 0 ft with 4 Cement (#sacks and material)

Cementedby: SCI Usedmethod: Mix Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: Companynam: SCI No

Companyadd: 5524 Midway Road, Suite 3 Ccitystate: Ft. Worth , TX 76117 Licensenum: Wsignature: Michael Bridges

Dsignature: Allen Atamanczuk Regnum: 3054

Comments: no data Site id: TXDOL2000040660

B40
ENE
TX WELLS TXMON6000048781

1/4 - 1/2 Mile Lower

Lower

Database: Submitted Drillers Reports Database

Well Report #:49853Well Type:New WellProposed Use:MonitorBorehole Depth (ft):21.4Injurious Water Quality:Not ReportedPlugging Rpt #:97093

B41
ENE TX WELLS TXMON6000048780
1/4 - 1/2 Mile
Lower

Database: Submitted Drillers Reports Database

Well Report #:49852Well Type:New WellProposed Use:MonitorBorehole Depth (ft):19.9Injurious Water Quality:Not ReportedPlugging Rpt #:97089

B42
ENE TX WELLS TXMON6000048779
1/4 - 1/2 Mile

Database: Submitted Drillers Reports Database

Well Report #:49851Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20.2Injurious Water Quality:Not ReportedPlugging Rpt #:97097

Map ID Direction Distance

Elevation Database EDR ID Number **B43** 

**TX WELLS** TXMON6000048782 **ENE** 

1/4 - 1/2 Mile Lower

> Database: Submitted Drillers Reports Database

Well Report #: 49854 New Well Well Type: Borehole Depth (ft): Proposed Use: Monitor 20.8 Injurious Water Quality: Plugging Rpt #: 97091 Not Reported

B44 ENE

1/4 - 1/2 Mile Lower

> Database: Submitted Drillers Reports Database

Well Report #: 49857 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 5.3 97087 Injurious Water Quality: Not Reported Plugging Rpt #:

**TX WELLS** TXMON6000048784 **ENE** 

1/4 - 1/2 Mile Lower

> Database: Submitted Drillers Reports Database

49856 Well Report #: New Well Well Type: Borehole Depth (ft): Proposed Use: Monitor 16.6 Injurious Water Quality: Not Reported Plugging Rpt #: 97108

**B46 ENE** 1/4 - 1/2 Mile Lower

> Database: Submitted Drillers Reports Database

Well Report #: 49855 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): Injurious Water Quality: Not Reported Plugging Rpt #: 97088

B47 ENE **TX WELLS** TXDOL2000145421 1/4 - 1/2 Mile

Lower

Database: Well Report Database Fid: 145420 Edr site i: Rec id: 145423 49853 Owner: **DFW Airport** Ownerwell: CRW12 Address: TX75261 Grid: 32-08-9 TX75261 Waddress: Lat: 32 53 37 N **Tarrant** 097 02 15 W County: Long: Elevation: No Data Gpsused: No Data

**TX WELLS** 

**TX WELLS** 

TXMON6000048785

TXMON6000048783

New Well Typeofwork: Propuse: Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 21.4 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

Sinterval: No Data Tinterval: No Data Usedmethod: by hand Cementedby: crew No Data Propertyli: No Data Contaminat: No Data Varriance: Verrimetho: No Data Surface Slab Installed Surface: Staticleve: No Data No Data Packers: No Data Flow: Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Not Reported Yield: Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: No Data Companynam: **Total Support Services** P.O. Box 81621 Ccitystate: Austin , TX 78708 Companyadd: Wsignature: Brian Kern Licensenum: 54611 Dsignature: No Data Regnum: No Data

Comments: 2004-405 Site id: TXDOL2000145421

R48

ENE TX WELLS TXDOL2000145431
1/4 - 1/2 Mile
Lower

Packedfrom:

Database: Well Report Database Fid: 145430 Rec id: 145424 Edr site i: 49852 Owner: **DFW Airport** Ownerwell: CRW8 32-08-9 Address: TX75261 Grid: TX75261 32 53 37 N Waddress: Lat: County: **Tarrant** Long: 097 02 15 W Elevation: No Data Gpsused: No Data Propuse: Typeofwork: New Well Monitor Completedd: Sdate: Not Reported Not Reported Diameter: 14 in From Surface To 19.9 ft Dmethod: Hollow Stem Auger

Bcompletio: Not Reported Packsize: Not Reported

Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

Sinterval: No Data Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface Slab Installed Staticleve: No Data Surface: Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: No Data Companynam: **Total Support Services** P.O. Box 81621 Ccitystate: Austin , TX 78708 Companyadd: Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: No Data

Comments: 2004-405 Site id: TXDOL2000145431

Not Reported

Map ID Direction Distance Elevation

**B49 TX WELLS** TXDOL2000145432 **ENE** 1/4 - 1/2 Mile

Lower

Database: Well Report Database Fid: 145431 145425 Edr site i: 49851 Rec id: **DFW Airport** Owner: CRW16 Ownerwell: Address: TX75261 Grid: 32-08-9 Waddress: TX75261 32 53 37 N Lat: County: **Tarrant** Long: 097 02 15 W Elevation: No Data Gpsused: No Data Propuse: Typeofwork: New Well Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 20.2 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

No Data No Data Sinterval: Tinterval: Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Varriance: Verrimetho: No Data No Data Surface: Surface Slab Installed Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data

Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621 Ccitystate: Austin, TX 78708

Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: No Data

Comments: 2004-405 Site id: TXDOL2000145432

**ENE** 1/4 - 1/2 Mile

Lower

**TX WELLS** TXDOL2000145418

Database: Well Report Database Fid: 145417 Rec id: 145420 Edr site i: 49856 Owner: **DFW Airport** Ownerwell: CRW27 Address: TX75261 32-08-9 Grid: TX75261 32 53 37 N Waddress: Lat: County: **Tarrant** Long: 097 02 15 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Completedd: Sdate: Not Reported Not Reported Hollow Stem Auger Diameter: 14 in From Surface To 16.6 ft Dmethod: Bcompletio: Packedfrom: Not Reported Not Reported

Packsize: Not Reported Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

Sinterval: No Data Tinterval: No Data Cementedby: Usedmethod: by hand crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Staticleve: Surface: Surface Slab Installed No Data Flow: No Data Packers: No Data

EDR ID Number

Database

No Data No Data Cementinwe: Typepump: Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data No Data Stratadept: Chemicalma: No Data

Undesirabl:No DataCompanynam:Total Support ServicesCompanyadd:P.O. Box 81621Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian Kern

Dsignature: No Data Regnum: No Data

Comments: 2004-405 Site id: TXDOL2000145418

B51
ENE TX WELLS TXDOL2000145417
1/4 - 1/2 Mile

Well Report Database Fid: Database: 145416 145419 Edr site i: Rec id: 49857 **DFW** Airport Owner: Ownerwell: CRW6 Address: TX75261 Grid: 32-08-9 Waddress: TX75261 Lat: 32 53 37 N County: **Tarrant** Long: 097 02 15 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 5.3 ft Dmethod: Hollow Stem Auger Not Reported Packedfrom: Bcompletio: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

No Data

Sinterval: Tinterval: No Data Usedmethod: by hand Cementedby: crew No Data Propertyli: No Data Contaminat: No Data Varriance: No Data Verrimetho: Surface: Surface Slab Installed Staticleve: No Data Flow: No Data Packers: No Data Typepump: Cementinwe: No Data No Data Welltests: Pumpbowl: Not Reported No Data Yield: Not Reported Watertype: No Data

Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621 Ccitystate: Austin, TX 78708 Wsignature: Licensenum: Brian Kern 54611 Dsignature: No Data Regnum: No Data

Chemicalma:

Comments: 2004-405 Site id: TXDOL2000145417

B52
ENE TX WELLS TXDOL2000145420
1/4 - 1/2 Mile

Lower

Stratadept:

Lower

Database: Well Report Database Fid: 145419 Rec id: 145422 Edr site i: 49854 **DFW Airport** Owner: Ownerwell: CRW10 32-08-9 TX75261 Address: Grid: Waddress: TX75261 Lat: 32 53 37 N County: **Tarrant** Long: 097 02 15 W Elevation: No Data Gpsused: No Data Propuse: Typeofwork: New Well Monitor Sdate: Not Reported Completedd: Not Reported

No Data

Diameter: 14 in From Surface To 20.8 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

Sinterval: No Data Tinterval: No Data Cementedby: Usedmethod: by hand crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface Slab Installed Staticleve: No Data Surface: Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: **Total Support Services** No Data Companynam: P.O. Box 81621 Companyadd: Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern Regnum: No Data Dsignature: No Data

Comments: 2004-405 Site id: TXDOL2000145420

B53
ENE TX WELLS TXDOL2000145419
1/4 - 1/2 Mile

Well Report Database Fid: 145418 Database: Rec id: 145421 Edr site i: 49855 **DFW** Airport CRW7 Owner: Ownerwell: Address: TX75261 Grid: 32-08-9 Waddress: TX75261 Lat: 32 53 37 N 097 02 15 W **Tarrant** Long: County: No Data Elevation: Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported 14 in From Surface To 23 ft Hollow Stem Auger Diameter: Dmethod: Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Lower

Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

Sinterval: No Data Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: Propertyli: No Data No Data Varriance: Verrimetho: No Data No Data Surface: Surface Slab Installed Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:No DataCompanynam:Total Support ServicesCompanyadd:P.O. Box 81621Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian Kern

Dsignature: No Data Regnum: No Data

Comments: 2004-405 Site id: TXDOL2000145419

Map ID Direction Distance

Elevation Database EDR ID Number

C54
NE TX WELLS TXMON6000048796

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

Well Report #:49868Well Type:New WellProposed Use:MonitorBorehole Depth (ft):22.1Injurious Water Quality:Not ReportedPlugging Rpt #:97106

1/4 - 1/2 Mile
Lower

Database: Submitted Drillers Reports Database

Well Report #:49867Well Type:New WellProposed Use:MonitorBorehole Depth (ft):15.3Injurious Water Quality:Not ReportedPlugging Rpt #:97105

C56
NE TX WELLS TXMON6000017112

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

Well Report #:17809Well Type:New WellProposed Use:MonitorBorehole Depth (ft):10

Injurious Water Quality: no Plugging Rpt #: Not Reported

C57
NE TX WELLS TXPLU6000036061

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 97107
Well Type: Monitor Borehole Depth (ft): 10

C58

NE TX WELLS TXPLU6000036060 1/4 - 1/2 Mile

Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49868
 Plugging Rpt #:
 97106

 Well Type:
 Monitor
 Borehole Depth (ft):
 22.1

Map ID Direction Distance Elevation

 Elevation
 Database
 EDR ID Number

 C59
 NE
 TX WELLS
 TXDOL2000042863

 1/4 - 1/2 Mile
 TX WELLS
 TXDOL2000042863

1/4 - 1/2 Mil Lower

> Database: Well Report Database Fid: 42862 42997 Edr site i: 17809 Rec id: **DFW AIRPORT** MW # 131 Owner: Ownerwell: P.O. BOX 619428, DALLAS, TX 75261 32-08-9 Address: Grid:

Waddress: CENTRAL TERMINAL AREA, DALLAS , TX 75261

Lat: 32 53 41 N County: Dallas 097 02 18 W Elevation: No Data Long: Typeofwork: **GARMIN** New Well Gpsused: Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft Dmethod: Bcompletio: Not Reported Bcompletio:

Dmethod: Not Reported Bcompletio: Not Reported Packedfrom: 1 ft to 10 ft Packsize: Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Varriance: Verrimetho: No Data No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS .5 - 1

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: Companynam: No

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO, TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042863

C60

NE TX WELLS TXDOL2000145410 1/4 - 1/2 Mile

Lower

Database: Well Report Database Fid: 145409 145408 Edr site i: 49868 Rec id: Owner: **DFW Airport** Ownerwell: CRW25 Address: TX75261 32-08-9 Grid: TX75261 32 53 41 N Waddress: Lat: County: Tarrant Long: 097 02 18 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Not Reported Completedd: Sdate: Not Reported Diameter: 14 in From Surface To 22.1 ft Dmethod: Hollow Stem Auger Bcompletio: Packedfrom: Not Reported Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval:No DataUsedmethod:by handCementedby:crewContaminat:No DataPropertyli:No DataVerrimetho:No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data

No Data Packers: Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621

Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-405

Site id: TXDOL2000145410

C61
NE TX WELLS TXDOL2000145411
1/4 - 1/2 Mile

1/4 - 1/2 N Lower

> Database: Well Report Database Fid: 145410 Rec id: 145409 Edr site i: 49867 Owner: **DFW Airport** CRW24 Ownerwell: Address: TX75261 Grid: 32-08-9 32 53 41 N Waddress: TX75261 Lat: 097 02 18 W County: **Tarrant** Long: Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported 14 in From Surface To 15.3 ft Hollow Stem Auger Diameter: Dmethod: Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data

Companynam: **Total Support Services** Companyadd: P.O. Box 81621 Austin , TX 78708 Ccitystate: Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: No Data Comments: 2004-405

Site id: TXDOL2000145411

B62
NE TX WELLS TXDOL2000145412

1/4 - 1/2 Mile Lower

> Database: Well Report Database Fid: 145411 49866 Rec id: 145410 Edr site i: Owner: **DFW Airport** Ownerwell: CRW21 Address: TX75261 Grid: 32-08-9 32 53 40 N Waddress: TX75261 Lat: 097 02 16 W County: **Tarrant** Long: Elevation: No Data Gpsused: No Data

New Well Typeofwork: Propuse: Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 10.8 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data

Companynam:Total Support ServicesCompanyadd:P.O. Box 81621Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No Data

Regnum: No Data Disgnature. No Data 2004-405

Site id: TXDOL2000145412

NE TX WELLS TXDOL2000145228 1/4 - 1/2 Mile

Database: Well Report Database Fid: 145227 Rec id: 145415 Edr site i: 49861 **DFW** Airport CRW22 Owner: Ownerwell: Address: TX75261 32-08-9 Grid: Waddress: TX75261 Lat: 32 53 40 N County: **Tarrant** Long: 097 02 16 W Elevation: No Data Gpsused: No Data New Well Propuse: Typeofwork: Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 20.7 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Lower

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data No Data Chemicalma: No Data Undesirabl: Companynam: **Total Support Services** Companyadd: P.O. Box 81621

Ccitystate:Austin, TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-405

Site id: TXDOL2000145228

Map ID Direction Distance Elevation

B64
NE TX WELLS TXDOL2000145414

1/4 - 1/2 Mile Lower

> Database: Well Report Database Fid: 145413 49864 145412 Edr site i: Rec id: **DFW Airport** Owner: BRW7 Ownerwell: 32-08-9 Address: TX75261 Grid: Waddress: TX75261 32 53 40 N Lat: County: **Tarrant** Long: 097 02 16 W Elevation: No Data Gpsused: No Data Typeofwork: Propuse: New Well Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 16 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621

Ccitystate:Austin, TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-405

Site id: TXDOL2000145414

B65
NE TX WELLS TXDOL2000145413

1/4 - 1/2 Mile Lower

Database: Well Report Database Fid: 145412 Rec id: 145411 Edr site i: 49865 **DFW Airport** Owner: Ownerwell: BRW10 TX75261 32-08-9 Address: Grid: Waddress: TX75261 Lat: 32 53 40 N County: **Tarrant** Long: 097 02 16 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Not Reported Sdate: Completedd: Not Reported Diameter: 14 in From Surface To 16.1 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)

Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Database

EDR ID Number

No Data No Data Staticleve: Flow: Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621

Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: Comments: 2004-405 No Data

TXDOL2000145413 Site id:

**B66 TX WELLS** TXDOL2000145227 1/4 - 1/2 Mile

Lower

Lower

Database: Well Report Database Fid: 145226 145414 Edr site i: 49862 Rec id: Owner: **DFW Airport** Ownerwell: CRW23 Address: TX75261 Grid: 32-08-9 TX75261 Waddress: Lat: 32 53 40 N Long: Tarrant 097 02 16 W County: Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Not Reported Completedd: Sdate: Not Reported 14 in From Surface To 15.9 ft Dmethod: Diameter: Hollow Stem Auger Packedfrom: Bcompletio: Not Reported Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material) From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material) Sinterval:

Usedmethod: Tinterval: No Data by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Surface Slab Installed Varriance: No Data Surface:

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: Companyadd: P.O. Box 81621

**Total Support Services** Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: No Data Comments: 2004-405

Site id: TXDOL2000145227

**B67 TX WELLS** TXDOL2000043132 1/4 - 1/2 Mile

Database: Well Report Database Fid: 43131

Rec id: 43133 Edr site i: 15627 Owner: **DFW AIRPORT** Ownerwell: **CMW 130** 

P.O. BOX 619428, DFW, TX 75261-9428 Address:

32-08-9 CENTRAL TERMINAL AREA, DFW, TX 75261 Grid: Waddress:

Lat: 32 53 40 N County: Dallas

Long:097 02 16 WElevation:No DataGpsused:GARMINTypeofwork:New WellPropuse:MonitorSdate:Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 21 ft

Dmethod:Hollow Stem AugerBcompletio:Not ReportedPackedfrom:3 ft to 21 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data
Usedmethod: HAND MIX Cementedby: DIXIE DRILLING

Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: No Companynam: DIXIE DRILLING
Companyadd: 9120 MARIANNA WAY Ccitystate: ALVARADO , TX 76009
Licensenum: 4707 Wsignature: T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043132

B68
NE TX WELLS TXDOL2000043131

NE 1/4 - 1/2 Mile Lower

 Database:
 Well Report Database
 Fid:
 43130

 Rec id:
 43132
 Edr site i:
 15628

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 130

Address: P.O. BOX 619428, DFW, TX 75261-9428

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW, TX 75261

Lat: 32 53 40 N County: **Dallas** 097 02 16 W No Data Long: Elevation: Gpsused: **GARMIN** Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 21 ft

Dmethod:Hollow Stem AugerBcompletio:Not ReportedPackedfrom:3 ft to 21 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data Usedmethod: HAND MIX Cementedby: DIXIE DRILLING

Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043131

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 B69
 TX WELLS
 TXDOL2000043138

1/4 - 1/2 Mile Lower

 Database:
 Well Report Database
 Fid:
 43137

 Rec id:
 43135
 Edr site i:
 15625

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 129

Address: P.O. BOX 619428, DFW , TX 75261-9428

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 53 40 N County: Dallas 097 02 16 W Elevation: No Data Long: Typeofwork: New Well Gpsused: **GARMIN** Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 5 ft

Dmethod:Hollow Stem AugerBcompletio:Not ReportedPackedfrom:1.5 ft to 5 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS .5-1.5

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043138

B70 NE 1/4 - 1/2 Mile

Lower

Database: Well Report Database Fid: 43132

 Rec id:
 43134
 Edr site i:
 15626

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 129

Address: P.O. BOX 619428, DFW , TX 75261-9428

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 53 40 N County: Dallas Long: 097 02 16 W Elevation: No Data Gpsused: **GARMIN** Typeofwork: New Well Sdate: Propuse: Monitor Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 5 ft

Dmethod:Hollow Stem AugerBcompletio:Not ReportedPackedfrom:1.5 ft to 5 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod:HAND MIXCementedby:DIXIE DRILLINGContaminat:No DataPropertyli:No DataVerrimetho:No DataVarriance:No Data

Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS .5-1.5

**TX WELLS** 

TXDOL2000043133

No Data No Data Cementinwe: Typepump: Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data No Data Stratadept: Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043133

B71
NE TX WELLS TXDOL2000145415

1/4 - 1/2 Mile Lower

> Well Report Database Fid: Database: 145414 Edr site i: Rec id: 145413 49863 Owner: **DFW Airport** Ownerwell: CRW20 Address: TX75261 32-08-9 Grid: Waddress: TX75261 Lat: 32 53 40 N County: **Tarrant** Long: 097 02 16 W Gpsused: Elevation: No Data No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 16 ft Dmethod: Hollow Stem Auger Not Reported Packedfrom: Bcompletio: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data

Companynam: **Total Support Services** Companyadd: P.O. Box 81621 Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: No Data Comments: 2004-405

Site id: TXDOL2000145415

B72
NE
TX WELLS
TXMON6000048789
1/4 - 1/2 Mile

Lower

Database: Submitted Drillers Reports Database

Well Report #:49861Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20.7Injurious Water Quality:Not ReportedPlugging Rpt #:97103

Map ID Direction Distance

Elevation Database EDR ID Number B73

NE TX WELLS TXMON6000048790

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

Well Report #:49862Well Type:New WellProposed Use:MonitorBorehole Depth (ft):15.9Injurious Water Quality:Not ReportedPlugging Rpt #:97104

B74
NE TX WELLS TXMON6000014965

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

Well Report #:15627Well Type:New WellProposed Use:MonitorBorehole Depth (ft):21Injurious Water Quality:noPlugging Rpt #:203343

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B75
NE TX WELLS TXMON6000014966

1/4 - 1/2 Mile Lower

Lower

Database: Submitted Drillers Reports Database

Well Report #:15628Well Type:New WellProposed Use:MonitorBorehole Depth (ft):21Injurious Water Quality:noPlugging Rpt #:203344

B76
NE
TX WELLS
TXMON6000048793
1/4 - 1/2 Mile

Lower

Database: Submitted Drillers Reports Database

Well Report #:49865Well Type:New WellProposed Use:MonitorBorehole Depth (ft):16.1Injurious Water Quality:Not ReportedPlugging Rpt #:97069

B77
NE
TX WELLS
TXMON6000048794
1/4 - 1/2 Mile

Database: Submitted Drillers Reports Database

Well Report #:49866Well Type:New WellProposed Use:MonitorBorehole Depth (ft):10.8Injurious Water Quality:Not ReportedPlugging Rpt #:97102

Map ID Direction Distance

Elevation Database EDR ID Number

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

Well Report #:49863Well Type:New WellProposed Use:MonitorBorehole Depth (ft):16Injurious Water Quality:Not ReportedPlugging Rpt #:97101

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B79
NE TX WELLS TXMON6000048792

1/4 - 1/2 Mile Lower

Lower

Lower

Database: Submitted Drillers Reports Database

Well Report #:49864Well Type:New WellProposed Use:MonitorBorehole Depth (ft):16Injurious Water Quality:Not ReportedPlugging Rpt #:97066

B80
NE
TX WELLS
TXMON6000014964
1/4 - 1/2 Mile

Database: Submitted Drillers Reports Database

Well Report #:15626Well Type:New WellProposed Use:MonitorBorehole Depth (ft):5Injurious Water Quality:noPlugging Rpt #:203342

B81
NE
TX WELLS
TXMON6000014963

Database: Submitted Drillers Reports Database

 Well Report #:
 15625
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 5

 Injurious Water Quality:
 no
 Plugging Rpt #:
 203341

C82

NE 1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49867
 Plugging Rpt #:
 97105

 Well Type:
 Monitor
 Borehole Depth (ft):
 15.3

**TX WELLS** 

TXPLU6000036059

Map ID Direction Distance Elevation

C83
NE TX WELLS TXPLU6000036058

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49862
 Plugging Rpt #:
 97104

 Well Type:
 Monitor
 Borehole Depth (ft):
 15.9

B84
NE TX WELLS TXDOL2000145440

1/4 - 1/2 Mile Lower

> Database: Well Report Database Fid: 145439 Rec id: 145433 Edr site i: 49843 Owner: **DFW Airport** Ownerwell: CRW14 Address: TX75261 Grid: 32-08-9 Waddress: TX75261 Lat: 32 53 39 N 097 02 15 W County: **Tarrant** Long: Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported 14 in From Surface To 20.6 ft Hollow Stem Auger Diameter: Dmethod: Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval:No DataUsedmethod:by handCementedby:crewContaminat:No DataPropertyli:No DataVerrimetho:No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported No Data Welltests: Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: Companyadd: P.O. Box 81621

Companynam:Total Support ServicesCompanyadd:P.O. Box 8Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-405

Site id: TXDOL2000145440

B85
NE TX WELLS TXDOL2000145441

1/4 - 1/2 Mile Lower

> Database: Well Report Database Fid: 145440 Rec id: 145434 Edr site i: 49842 Owner: **DFW Airport** Ownerwell: CRW19 Address: TX75261 Grid: 32-08-9 Waddress: TX75261 Lat: 32 53 39 N 097 02 15 W County: **Tarrant** Long: Elevation: No Data Gpsused: No Data

Database

EDR ID Number

New Well Typeofwork: Propuse: Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 20.8 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data

Companynam: Total Support Services Companyadd: P.O. Box 81621
Ccitystate: Austin , TX 78708 Licensenum: 54611

Wsignature: Brian Kern Dsignature: No Data
Regnum: No Data Comments: 2004-405

Site id: TXDOL2000145441

Lower

Bcompletio:

B86
NE TX WELLS TXDOL2000145438
1/4 - 1/2 Mile

Packedfrom:

Database: Well Report Database Fid: 145437 Rec id: 145431 Edr site i: 49845 **DFW Airport** CRW17 Owner: Ownerwell: Address: TX75261 32-08-9 Grid: Waddress: TX75261 Lat: 32 53 39 N County: **Tarrant** Long: 097 02 15 W Elevation: No Data Gpsused: No Data New Well Propuse: Typeofwork: Monitor Sdate: Not Reported Completedd: Not Reported 14 in From Surface To 5 ft Diameter: Dmethod: Hollow Stem Auger

Packsize: Not Reported

Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)
Sinterval: No Data Tinterval:
Usedmethod: by hand Cementedby:
Contaminat: No Data Propertyli:

Not Reported

No Data Verrimetho: No Data Varriance: No Data Surface Slab Installed Staticleve: Surface: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:No DataCompanynam:Total Support ServicesCompanyadd:P.O. Box 81621Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian Kern

Dsignature: No Data Regnum: No Data

Comments: 2004-405 Site id: TXDOL2000145438

Not Reported

No Data

crew

Map ID Direction Distance Elevation

B87 NE TX WELLS TXDOL2000145439

1/4 - 1/2 Mile Lower

> Database: Well Report Database Fid: 145438 145432 Edr site i: 49844 Rec id: **DFW Airport** CRW18 Owner: Ownerwell: Address: TX75261 Grid: 32-08-9 Waddress: TX75261 32 53 39 N Lat: County: **Tarrant** Long: 097 02 15 W Elevation: No Data Gpsused: No Data Typeofwork: Propuse: New Well Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 19.8 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621

Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-405

Site id: TXDOL2000145439

B88
NE TX WELLS TXDOL2000145442

1/4 - 1/2 Mile Lower

> Database: Well Report Database Fid: 145441 Rec id: 145435 Edr site i: 49841 Owner: **DFW Airport** Ownerwell: CRW15 TX75261 32-08-9 Address: Grid: Waddress: TX75261 Lat: 32 53 39 N County: **Tarrant** Long: 097 02 15 W Elevation: No Data Gpsused: No Data Propuse: Typeofwork: New Well Monitor Not Reported Sdate: Completedd: Not Reported Diameter: 14 in From Surface To 21.3 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)

Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Database

EDR ID Number

Staticleve: No Data No Data Flow: Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported No Data Welltests: Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621

Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: Comments: 2004-405 No Data

TXDOL2000145442 Site id:

**B89** NE 1/4 - 1/2 Mile **TX WELLS** TXDOL2000145444

Lower

Regnum:

Lower

Database: Well Report Database Fid: 145443 Rec id: 145437 Edr site i: 49839 Owner: **DFW Airport** Ownerwell: CRW9 Address: TX75261 Grid: 32-08-9 32 53 39 N TX75261 Waddress: Lat: Long: County: Tarrant 097 02 15 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported 14 in From Surface To 22.4 ft Hollow Stem Auger Diameter: Dmethod: Packedfrom: Bcompletio: Not Reported Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material) From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material) Sinterval:

Usedmethod: Tinterval: No Data by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Surface Slab Installed Varriance: No Data Surface:

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Undesirabl: Chemicalma: No Data No Data

**Total Support Services** P.O. Box 81621 Companynam: Companyadd: Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data 2004-405

Site id: TXDOL2000145444

No Data

**B90** NE 1/4 - 1/2 Mile **TX WELLS** TXDOL2000145443

Comments:

145442 Database: Well Report Database Fid: Rec id: 145436 Edr site i: 49840 Owner: **DFW Airport** Ownerwell: CRW13 32-08-9 Address: TX75261 Grid: TX75261 32 53 39 N Waddress: Lat: 097 02 15 W County: **Tarrant** Long:

TC7411289.2s Page A-49

No Data No Data Elevation: Gpsused: Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported Hollow Stem Auger Diameter: 14 in From Surface To 19.8 ft Dmethod: Bcompletio: Not Reported Not Reported Packedfrom:

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Undesirabl: Chemicalma: No Data No Data

Companyadd: Companynam: **Total Support Services** P.O. Box 81621 Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: No Data Comments: 2004-405

Site id: TXDOL2000145443

B91
NE TX WELLS TXMON6000048771

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

Well Report #:49843Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20.6Injurious Water Quality:Not ReportedPlugging Rpt #:97095

B92
NE TX WELLS TXMON6000048770
1/4 - 1/2 Mile

Database: Submitted Drillers Reports Database

Well Report #:49842Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20.8Injurious Water Quality:Not ReportedPlugging Rpt #:97100

1/4 - 1/2 Mile Lower

Lower

Database: Submitted Drillers Reports Database

Well Report #:49845Well Type:New WellProposed Use:MonitorBorehole Depth (ft):5Injurious Water Quality:Not ReportedPlugging Rpt #:97098

Map ID Direction Distance

Elevation Database EDR ID Number

B94
NE TX WELLS TXMON6000048772

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

Well Report #:49844Well Type:New WellProposed Use:MonitorBorehole Depth (ft):19.8Injurious Water Quality:Not ReportedPlugging Rpt #:97099

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B95
NE TX WELLS TXMON6000048769

1/4 - 1/2 Mile
Lower

Database: Submitted Drillers Reports Database

Well Report #:49841Well Type:New WellProposed Use:MonitorBorehole Depth (ft):21.3Injurious Water Quality:Not ReportedPlugging Rpt #:97096

B96
NE TX WELLS TXMON6000048767

NE 1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

Well Report #:49839Well Type:New WellProposed Use:MonitorBorehole Depth (ft):22.4Injurious Water Quality:Not ReportedPlugging Rpt #:97090

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B97
NE
TX WELLS
TXMON6000048768

Database: Submitted Drillers Reports Database

Well Report #:49840Well Type:New WellProposed Use:MonitorBorehole Depth (ft):19.8Injurious Water Quality:Not ReportedPlugging Rpt #:97094

B98
NE TX WELLS TXPLU6000036057

1/4 - 1/2 Mile Lower

Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49861
 Plugging Rpt #:
 97103

 Well Type:
 Monitor
 Borehole Depth (ft):
 20.7

Map ID Direction Distance

Elevation Database EDR ID Number

B99
NE TX WELLS TXPLU6000036056

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49866
 Plugging Rpt #:
 97102

 Well Type:
 Monitor
 Borehole Depth (ft):
 10.8

B100

NE TX WELLS TXPLU6000036055 1/4 - 1/2 Mile

Lower

Database: Submitted Drillers Reports Database (Plugged)

Well Report #:49863Plugging Rpt #:97101Well Type:MonitorBorehole Depth (ft):16

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

 Well Report #:
 15629
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 21

 Injurious Water Quality:
 no
 Plugging Rpt #:
 92198

B102 NE TX WELLS TXMON6000014954

NE 1/4 - 1/2 Mile Lower

Lower

Database: Submitted Drillers Reports Database

Well Report #:15616Well Type:New WellProposed Use:MonitorBorehole Depth (ft):5

Injurious Water Quality: no Plugging Rpt #: Not Reported

B103

NE TX WELLS TXMON6000014953 1/4 - 1/2 Mile

Database: Submitted Drillers Reports Database

Well Report #: 15615 Well Type: New Well Proposed Use: Nonitor Borehole Depth (ft): 5

Injurious Water Quality: no Plugging Rpt #: Not Reported

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 B104
 TX WELLS
 TXDOL2000043147

1/4 - 1/2 Mile Lower

 Database:
 Well Report Database
 Fid:
 43146

 Rec id:
 43144
 Edr site i:
 15615

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 124

Address: P.O. BOX 619428, DFW , TX 75261-9428

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 53 41 N County: Dallas 097 02 16 W Elevation: No Data Long: Typeofwork: New Well Gpsused: **GARMIN** Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 5 ft

Dmethod:Hollow Stem AugerBcompletio:Not ReportedPackedfrom:1.5 ft to 5 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS .5-1.5

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO, TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043147

B105 NE

1/4 - 1/2 Mile Lower

Database: Well Report Database Fid: 43145

 Rec id:
 43143
 Edr site i:
 15616

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 124

Address: P.O. BOX 619428, DFW, TX 75261-9428

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 53 41 N County: Dallas Long: 097 02 16 W Elevation: No Data Gpsused: **GARMIN** Typeofwork: New Well Sdate: Propuse: Monitor Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 5 ft

Dmethod:Hollow Stem AugerBcompletio:Not ReportedPackedfrom:1.5 ft to 5 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS .5-1.5

**TX WELLS** 

TXDOL2000043146

No Data No Data Cementinwe: Typepump: Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data No Data Stratadept: Chemicalma: No Data

Undesirabl: No Companynam: DIXIE DRILLING
Companyadd: 9120 MARIANNA WAY Ccitystate: ALVARADO , TX 76009
Licensenum: 4707 Wsignature: T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043146

B106
NE TX WELLS TXDOL2000043130
1/4 - 1/2 Mile

Lower

 Database:
 Well Report Database
 Fid:
 43129

 Rec id:
 43131
 Edr site i:
 15629

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 132

Address: P.O. BOX 619428, DFW, TX 75261-9428

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 53 41 N County: Dallas 097 02 16 W No Data Long: Elevation: Gpsused: **GARMIN** Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 21 ft

Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: 3 ft to 21 ft Packsize: Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING
Contaminat: No Data Propertyli: No Data
Verrimetho: No Data Varriance: No Data

Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Typepump: Cementinwe: No Data No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043130

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B107
NE
1/4 - 1/2 Mile
Lower

TX WELLS
TXPLU6000036048

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49840
 Plugging Rpt #:
 97094

 Well Type:
 Monitor
 Borehole Depth (ft):
 19.9

TC7411289.2s Page A-54

Map ID Direction Distance Elevation

B108
NE TX WELLS TXPLU6000036047

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49853
 Plugging Rpt #:
 97093

 Well Type:
 Monitor
 Borehole Depth (ft):
 21.4

B109

NE TX WELLS TXPLU6000036050

1/4 - 1/2 Mile

Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49841
 Plugging Rpt #:
 97096

 Well Type:
 Monitor
 Borehole Depth (ft):
 21.3

B110 NE 1/4 - 1/2 Mile

NE TX WELLS TXPLU6000036049

Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49843
 Plugging Rpt #:
 97095

 Well Type:
 Monitor
 Borehole Depth (ft):
 20.6

D111 ENE 1/4 - 1/2 Mile

1/4 - 1/2 Mile Lower

Database: Well Report Database Fid:
Rec id: 42291 Edr site i:
Owner: DFW AIRPORT Ownerwell:

Address: 2001 W. AIRFIELD DR., DFW, TX 75261

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 53 33 N County: Dallas 097 02 10 W Elevation: No Data Long: Typeofwork: **GARMIN** New Well Gpsused: Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:3 ft to 10 ftPacksize:16/30

Finterval: From 0 ft to 1 ft with 2/CONCRETE (#sacks and material)

Sinterval: No Data Tinterval: No Data
Usedmethod: HAND MIX Cementedby: DIXIE DRILLING

Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe:No DataTypepump:No DataPumpbowl:Not ReportedWelltests:No DataYield:Not ReportedWatertype:No Data

**TX WELLS** 

42291

28823

**EMW 111** 

Database

EDR ID Number

TXDOL2000042292

No Data Stratadept: Chemicalma: No Data

Undesirabl: No Companynam: DIXIE DRILLING Companyadd: 9120 MARIANNA WAY Ccitystate: ALVARADO, TX 76009 Licensenum: 4707 Wsignature: T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

TXDOL2000042292 Comments: no data Site id:

D112 ENE 1/4 - 1/2 Mile **TX WELLS** TXMON6000027915

Lower

Submitted Drillers Reports Database Database:

Well Report #: 28823 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 10

Injurious Water Quality: Plugging Rpt #: Not Reported no

B113 **TX WELLS** TXPLU6000036051 NE 1/4 - 1/2 Mile

Lower

Database: Submitted Drillers Reports Database (Plugged)

49851 97097 Well Report #: Plugging Rpt #: Well Type: Monitor Borehole Depth (ft): 20.2

B114 NE **TX WELLS** TXPLU6000036035

1/4 - 1/2 Mile Lower

> Database: Submitted Drillers Reports Database (Plugged)

49857 97087 Well Report #: Plugging Rpt #: Borehole Depth (ft): Well Type: Monitor 5.3

B115

**TX WELLS** TXPLU6000036034 1/4 - 1/2 Mile

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 49848 Plugging Rpt #: 97086 Monitor Borehole Depth (ft): Well Type: 21.3

B116 **TX WELLS** TXPLU6000036052 1/4 - 1/2 Mile

Lower

Lower

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 49845 Plugging Rpt #: 97098 Borehole Depth (ft): Well Type: Monitor 5

Map ID Direction Distance

Elevation Database EDR ID Number

B117
NE TX WELLS TXPLU6000036062

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49856
 Plugging Rpt #:
 97108

 Well Type:
 Monitor
 Borehole Depth (ft):
 16.6

B118

NE 1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49842
 Plugging Rpt #:
 97100

 Well Type:
 Monitor
 Borehole Depth (ft):
 20.8

B119
NE TX WELLS TXPLU6000036053

1/4 - 1/2 Mile Lower

Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49844
 Plugging Rpt #:
 97099

 Well Type:
 Monitor
 Borehole Depth (ft):
 19.8

B120
NE
1/4 - 1/2 Mile
Lower

TX WELLS
TXPLU6000036044

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49839
 Plugging Rpt #:
 97090

 Well Type:
 Monitor
 Borehole Depth (ft):
 22.7

B121
NE
TX WELLS
TXPLU6000036037
1/4 - 1/2 Mile

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49852
 Plugging Rpt #:
 97089

 Well Type:
 Monitor
 Borehole Depth (ft):
 19.9

TXPLU6000036054

**TX WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number B122

1/4 - 1/2 Mile

**TX WELLS** TXPLU6000036046 NE

Lower

Database: Submitted Drillers Reports Database (Plugged)

49850 Plugging Rpt #: 97092 Well Report #: Monitor Borehole Depth (ft): Well Type: 20.1

B123

NF **TX WELLS** TXPLU6000036045

1/4 - 1/2 Mile Lower

> Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 49854 Plugging Rpt #: 97091 Well Type: Monitor Borehole Depth (ft): 20.8

D124 **ENE** 1/4 - 1/2 Mile

**TX WELLS** TXMON6000027913

Lower

Database: Submitted Drillers Reports Database

Well Report #: 28821 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 10

Plugging Rpt #: Injurious Water Quality: Not Reported no

D125 **ENE** 

**TX WELLS** TXDOL2000042125 1/4 - 1/2 Mile

Lower

Well Report Database Fid: 42124 Database: 42292 Rec id: 28821 Edr site i: **DFW AIRPORT EMW 112** Owner: Ownerwell:

Address: 2001 W. AIRFIELD DR., DFW, TX 75261

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW, TX 75261

32 53 31 N Lat: County: **Dallas** Long: 097 02 09 W Elevation: No Data Gpsused: **GARMIN** Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

5 in From Surface To 10 ft Completedd: Not Reported Diameter:

Dmethod: Not Reported Bcompletio: Not Reported Packedfrom: 3 ft to 10 ft Packsize: 16/30

Finterval: From 0 ft to 1 ft with 2/CONCRETE (#sacks and material)

Sinterval: No Data Tinterval: No Data

DIXIE DRILLING Usedmethod: HAND MIX Cementedby: Propertyli: Contaminat: No Data No Data Verrimetho: No Data Varriance: No Data

Surface: Surface Slab Installed Staticleve: No Data

**BENTONITE CHIPS 1-3** Flow: No Data Packers:

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data

Yield:Not ReportedWatertype:No DataStratadept:No DataChemicalma:No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042125

C126
NE
TX WELLS
TXDOL2000043145

1/4 - 1/2 Mile Lower

 Database:
 Well Report Database
 Fid:
 43144

 Rec id:
 43142
 Edr site i:
 15618

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 125

Address: P.O. BOX 619428, DFW, TX 75261-9428

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

 Lat:
 32
 53
 42
 N
 County:
 Dallas

 Long:
 097
 02
 15
 W
 Elevation:
 No Data

 Gpsused:
 GARMIN
 Typeofwork:
 New Well

 Propuse:
 Monitor
 Sdate:
 Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 5 ft

Dmethod:Hollow Stem AugerBcompletio:Not ReportedPackedfrom:1.5 ft to 5 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

DIXIE DRILLING Usedmethod: HAND MIX Cementedby: No Data Propertyli: Contaminat: No Data Verrimetho: No Data Varriance: No Data Surface Slab Installed Surface: Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS .5-1.5

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: Companynam: Nο

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043145

C127
NE TX WELLS TXDOL2000043144

1/4 - 1/2 Mile Lower

 Database:
 Well Report Database
 Fid:
 43143

 Rec id:
 43141
 Edr site i:
 15619

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 125

Address: P.O. BOX 619428, DFW , TX 75261-9428

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

32 53 42 N Lat: County: Dallas 097 02 15 W Elevation: No Data Long: Gpsused: **GARMIN** Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 5 ft

Dmethod: Hollow Stem Auger Bcompletio: Not Reported

Packedfrom: 1.5 ft to 5 ft Packsize: Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

DIXIE DRILLING Usedmethod: HAND MIX Cementedby: Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS .5-1.5

Cementinwe: No Data Typepump: No Data Not Reported Pumpbowl: Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Companynam: DIXIE DRILLING

Companyadd: 9120 MARIANNA WAY Ccitystate: ALVARADO , TX 76009 Licensenum: 4707 Wsignature: T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043144

C128 NE 1/4 - 1/2 Mile

Lower

Database: Submitted Drillers Reports Database

 Well Report #:
 15619
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 5

 Injurious Water Quality:
 no
 Plugging Rpt #:
 203335

C129
NE
1/4 - 1/2 Mile

TX WELLS

TXMON6000014956

Lower

Lower

Database: Submitted Drillers Reports Database

Well Report #:15618Well Type:New WellProposed Use:MonitorBorehole Depth (ft):5Injurious Water Quality:noPlugging Rpt #:203336

B130
NE
TX WELLS
TXDOL2000145434
1/4 - 1/2 Mile

Packedfrom:

Database: Well Report Database Fid: 145433 145427 49849 Rec id: Edr site i: **DFW Airport** CRW3 Owner: Ownerwell: Address: TX75261 Grid: 32-08-9 Waddress: TX75261 Lat: 32 53 41 N County: **Tarrant** Long: 097 02 14 W Elevation: No Data Gpsused: No Data Propuse: Typeofwork: New Well Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 21.9 ft Dmethod: Hollow Stem Auger

Bcompletio: Not Reported Packsize: Not Reported

Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

Not Reported

TXMON6000014957

**TX WELLS** 

No Data No Data Sinterval: Tinterval: Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data No Data Varriance: Verrimetho: No Data Surface: Surface Slab Installed Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: Chemicalma: No Data No Data

Undesirabl:No DataCompanynam:Total Support ServicesCompanyadd:P.O. Box 81621Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian Kern

Dsignature: No Data Regnum: No Data

Comments: 2004-405 Site id: TXDOL2000145434

NE 1/4 - 1/2 Mile Lower

Packsize:

Database: Well Report Database Fid: 145432 145426 Edr site i: 49850 Rec id: Owner: **DFW Airport** Ownerwell: CRW11 Address: TX75261 Grid: 32-08-9 32 53 41 N Waddress: TX75261 Lat: County: Tarrant Long: 097 02 14 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported 14 in From Surface To 20.1 ft Diameter: Dmethod: Hollow Stem Auger Bcompletio: Packedfrom: Not Reported Not Reported

Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

Not Reported

Sinterval: No Data Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data No Data Packers: No Data Flow: No Data Typepump: No Data Cementinwe: Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:No DataCompanynam:Total Support ServicesCompanyadd:P.O. Box 81621Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian Kern

Dsignature: No Data Regnum: No Data

Comments: 2004-405 Site id: TXDOL2000145433

B132

NE 1/4 - 1/2 Mile Lower

 Database:
 Well Report Database
 Fid:
 43142

 Rec id:
 43140
 Edr site i:
 15620

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 126

TC7411289.2s Page A-61

**TX WELLS** 

TXDOL2000043143

Address: P.O. BOX 619428, DFW, TX 75261-9428

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 53 41 N County: Dallas 097 02 14 W No Data Long: Elevation: Gpsused: **GARMIN** Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 5 ft

Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: 1.5 ft to 5 ft Packsize: Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data
Usedmethod: HAND MIX Cementedby: DIXIE DRILLING

Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS .5-1.5

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043143

B133

NE 1/4 - 1/2 Mile Lower TX WELLS TXDOL2000145436

Well Report Database Fid: 145435 Database: Rec id: 145429 Edr site i: 49847 Owner: **DFW Airport** Ownerwell: CRW2 32-08-9 Address: TX75261 Grid: 32 53 41 N Waddress: TX75261 Lat: County: Tarrant Long: 097 02 14 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported Hollow Stem Auger Diameter: 14 in From Surface To 15.3 ft Dmethod: Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported
Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

No Data Tinterval: No Data Sinterval: Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface Slab Installed Surface: Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:No DataCompanynam:Total Support ServicesCompanyadd:P.O. Box 81621Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian Kern

Dsignature: No Data Regnum: No Data

Comments: 2004-405 Site id: TXDOL2000145436

Map ID Direction Distance Elevation

B134 **TX WELLS** TXDOL2000145437 NE 1/4 - 1/2 Mile

Lower

Database: Well Report Database Fid: 145436 49846 145430 Edr site i: Rec id: **DFW Airport** Owner: CRW1 Ownerwell: Address: TX75261 Grid: 32-08-9 Waddress: TX75261 32 53 41 N Lat: County: **Tarrant** Long: 097 02 14 W Elevation: No Data Gpsused: No Data Typeofwork: Propuse: New Well Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 21.3 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

No Data No Data Sinterval: Tinterval: Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Varriance: Verrimetho: No Data No Data Surface: Surface Slab Installed Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621 Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern

Dsignature: No Data Regnum: No Data

Comments: 2004-405 Site id: TXDOL2000145437

B135 NE

Lower

**TX WELLS** TXDOL2000145435 1/4 - 1/2 Mile

Database: Well Report Database Fid: 145434 145428 Edr site i: 49848 Rec id: Owner: **DFW Airport** Ownerwell: CRW5 Address: TX75261 32-08-9 Grid: TX75261 32 53 41 N Waddress: Lat: County: Tarrant Long: 097 02 14 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Not Reported Completedd: Sdate: Not Reported Hollow Stem Auger Diameter: 14 in From Surface To 21.3 ft Dmethod: Bcompletio: Packedfrom: Not Reported Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

Sinterval: No Data Tinterval: No Data Cementedby: Usedmethod: by hand crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface Slab Installed Staticleve: Surface: No Data Flow: No Data Packers: No Data

EDR ID Number

Database

No Data Cementinwe: No Data Typepump: Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data No Data Stratadept: Chemicalma: No Data

Undesirabl: Companynam: **Total Support Services** Companyadd: P.O. Box 81621 Ccitystate: Austin , TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: No Data

TXDOL2000145435 Comments: 2004-405 Site id:

B136 NE 1/4 - 1/2 Mile **TX WELLS** TXDOL2000043140

Well Report Database Fid: Database: 43139 Rec id: 43137 Edr site i: 15623 Owner: **DFW AIRPORT** Ownerwell: **CMW 128** 

Address: P.O. BOX 619428, DFW, TX 75261-9428

Lower

Lower

No Data

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW, TX 75261

Lat: 32 53 41 N County: Dallas No Data Long: 097 02 14 W Elevation: Gpsused: **GARMIN** Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 25 ft

Dmethod: Bcompletio: Hollow Stem Auger Not Reported Packedfrom: 3 ft to 25 ft Packsize: Not Reported

From 0 ft to 1 ft with 1 (#sacks and material) Finterval:

Tinterval: Sinterval: No Data No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING No Data Propertyli: Contaminat: No Data No Data Varriance: Verrimetho: No Data Surface: Surface Slab Installed Staticleve: No Data

**BENTONITE CHIPS 1-3** Flow: No Data Packers:

Typepump: Cementinwe: No Data No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

DIXIE DRILLING Undesirabl: No Companynam: 9120 MARIANNA WAY Companyadd: Ccitystate: ALVARADO, TX 76009 Wsignature: T. SHAUN OBANNON Licensenum: 4707

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043140

B137 **TX WELLS** TXDOL2000043139 1/4 - 1/2 Mile

Database: Well Report Database Fid: 43138 Rec id: 43136 Edr site i: 15624 **DFW AIRPORT** Owner: Ownerwell: **CMW 128** 

P.O. BOX 619428, DFW, TX 75261-9428 Address:

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW, TX 75261

Lat: 32 53 41 N County: Dallas No Data Long: 097 02 14 W Elevation: **GARMIN** Gpsused: Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 25 ft

Dmethod:Hollow Stem AugerBcompletio:Not ReportedPackedfrom:3 ft to 25 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface Slab Installed Staticleve: No Data Surface:

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: Nο

Undesirabl: No Companynam: DIXIE DRILLING
Companyadd: 9120 MARIANNA WAY Ccitystate: ALVARADO , TX 76009
Licensenum: 4707 Wsignature: T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043139

B138
NE TX WELLS TXDOL2000043142

1/4 - 1/2 Mile Lower

 Database:
 Well Report Database
 Fid:
 43141

 Rec id:
 43139
 Edr site i:
 15621

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 126

Address: P.O. BOX 619428, DFW, TX 75261-9428

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

32 53 41 N County: **Dallas** Lat: Long: 097 02 14 W Elevation: No Data Gpsused: **GARMIN** Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 5 ft

Dmethod:Hollow Stem AugerBcompletio:Not ReportedPackedfrom:1.5 ft to 5 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod:HAND MIXCementedby:DIXIE DRILLINGContaminat:No DataPropertyli:No DataVerrimetho:No DataVarriance:No Data

Surface: Surface Slab Installed Staticleve: No Data
Flow: No Data Packers: BENTONITE CHIPS .5-1.5

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043142

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 B139
 TX WELLS
 TXDOL2000043141

1/4 - 1/2 Mile Lower

 Database:
 Well Report Database
 Fid:
 43140

 Rec id:
 43138
 Edr site i:
 15622

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 127

Address: P.O. BOX 619428, DFW , TX 75261-9428

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 53 41 N County: Dallas Long: 097 02 14 W Elevation: No Data Typeofwork: **GARMIN** New Well Gpsused: Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 8 in From Surface To 5 ft

Dmethod:Hollow Stem AugerBcompletio:Not ReportedPackedfrom:1.5 ft to 5 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS .5-1.5

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO, TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000043141

B140

NE TX WELLS TXPLU6000036038

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49849
 Plugging Rpt #:
 97080

 Well Type:
 Monitor
 Borehole Depth (ft):
 21.9

B141
NE TX WELLS TXPLU6000036036
1/4 - 1/2 Mile

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49855
 Plugging Rpt #:
 97088

 Well Type:
 Monitor
 Borehole Depth (ft):
 23

Map ID Direction Distance

Elevation Database EDR ID Number B142

ΝE **TX WELLS** TXPLU6000036033

1/4 - 1/2 Mile Lower

> Database: Submitted Drillers Reports Database (Plugged)

97078 Well Report #: 49847 Plugging Rpt #: Well Type: Monitor Borehole Depth (ft): 15.3

B143 NE

TXPLU6000036042 **TX WELLS** 

1/4 - 1/2 Mile Lower

> Submitted Drillers Reports Database (Plugged) Database:

49860 97084 Well Report #: Plugging Rpt #: Well Type: Monitor Borehole Depth (ft): 16.2

B144 NE 1/4 - 1/2 Mile Lower

**TX WELLS** TXPLU6000025018

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: Not Reported Plugging Rpt #: 92197 Monitor Well Type: Borehole Depth (ft): 0

B145 NE 1/4 - 1/2 Mile

**TX WELLS** TXPLU6000025019

Lower

Lower

Database: Submitted Drillers Reports Database (Plugged)

15629 Well Report #: Plugging Rpt #: 92198 Well Type: Monitor Borehole Depth (ft): 21

B146 NE **TX WELLS** TXPLU6000036030 1/4 - 1/2 Mile

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 49846 Plugging Rpt #: 97076 Well Type: Monitor Borehole Depth (ft): 21.3

Map ID Direction Distance

Elevation Database EDR ID Number B147

ΝE 1/4 - 1/2 Mile **TX WELLS** TXMON6000014961

Lower

Database: Submitted Drillers Reports Database

Well Report #: New Well 15623 Well Type: Borehole Depth (ft): Proposed Use: Monitor 25 Injurious Water Quality: Plugging Rpt #: 203340 no

B148

NE **TX WELLS** TXMON6000014962

1/4 - 1/2 Mile Lower

> Database: Submitted Drillers Reports Database

Well Report #: 15624 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 25 Injurious Water Quality: no Plugging Rpt #: 203339

B149 ΝE

**TX WELLS** TXMON6000014960

1/4 - 1/2 Mile Lower

> Database: Submitted Drillers Reports Database

Well Report #: 15622 Well Type: New Well Proposed Use: Borehole Depth (ft): Monitor 5 Injurious Water Quality: no Plugging Rpt #: 203337

B150

**TX WELLS** TXMON6000014958 NE

1/4 - 1/2 Mile

Lower

Database: Submitted Drillers Reports Database

Well Report #: 15620 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft):

Injurious Water Quality: Plugging Rpt #: Not Reported no

B151 NE

Lower

**TX WELLS** TXMON6000014959

1/4 - 1/2 Mile

Database: Submitted Drillers Reports Database

Well Report #: 15621 Well Type: New Well

Borehole Depth (ft): Proposed Use: Monitor

Injurious Water Quality: no Plugging Rpt #: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

B152
NE TX WELLS TXMON6000048777
1/4 - 1/2 Mile

Lower

Database: Submitted Drillers Reports Database

Well Report #:49849Well Type:New WellProposed Use:MonitorBorehole Depth (ft):21.9Injurious Water Quality:Not ReportedPlugging Rpt #:97080

B153
NE
TX WELLS
TXMON6000048778
1/4 - 1/2 Mile

Database: Submitted Drillers Reports Database

Well Report #:49850Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20.1Injurious Water Quality:Not ReportedPlugging Rpt #:97092

B154 NE TX WELLS TXMON6000048776

1/4 - 1/2 Mile Lower

Lower

Database: Submitted Drillers Reports Database

Well Report #:49848Well Type:New WellProposed Use:MonitorBorehole Depth (ft):21.3Injurious Water Quality:Not ReportedPlugging Rpt #:97086

B155
NE TX WELLS TXMON6000048774

NE 1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

Well Report #:49846Well Type:New WellProposed Use:MonitorBorehole Depth (ft):21.3Injurious Water Quality:Not ReportedPlugging Rpt #:97076

B156
NE TX WELLS TXMON6000048775

NE 1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database

Well Report #:49847Well Type:New WellProposed Use:MonitorBorehole Depth (ft):15.3Injurious Water Quality:Not ReportedPlugging Rpt #:97078

Map ID Direction Distance

Elevation Database EDR ID Number D157

ENE TX WELLS TXPLU6000025017

1/4 - 1/2 Mile Lower

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 92196
Well Type: Monitor Borehole Depth (ft): 0

E158 SF

SE TX WELLS TXMON6000048788

1/2 - 1 Mile Lower

Database: Submitted Drillers Reports Database

Well Report #:49860Well Type:New WellProposed Use:MonitorBorehole Depth (ft):16.2Injurious Water Quality:Not ReportedPlugging Rpt #:97084

E159 SE 1/2 - 1 Mile Lower

SE TX WELLS TXDOL2000145229
//2 - 1 Mile

Database: Well Report Database Fid: 145228 Rec id: 145416 Edr site i: 49860 **DFW Airport** CRW4 Owner: Ownerwell: Address: TX75261 32-08-9 Grid: Waddress: TX75261 Lat: 32 53 07 N County: **Tarrant** Long: 097 02 15 W Elevation: No Data Gpsused: No Data Propuse: Typeofwork: New Well Monitor Sdate: Not Reported Completedd: Not Reported 14 in From Surface To 16.2 ft Diameter: Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Undesirabl: No Data Chemicalma: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621

Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-405

Site id: TXDOL2000145229

Map ID Direction Distance Elevation

E160 **TX WELLS** TXPLU6000075367

1/2 - 1 Mile

Lower

Database: Submitted Drillers Reports Database (Plugged)

32200 Well Report #: Not Reported Plugging Rpt #: Monitor Well Type: Borehole Depth (ft): 25

E161

TXPLU6000074393 **TX WELLS** 

1/2 - 1 Mile Lower

> Submitted Drillers Reports Database (Plugged) Database:

32201 Well Report #: Not Reported Plugging Rpt #: Well Type: Monitor Borehole Depth (ft): 25

E162

**TX WELLS** TXPLU6000075366

1/2 - 1 Mile Lower

> Submitted Drillers Reports Database (Plugged) Database:

Well Report #: Not Reported Plugging Rpt #: 32199 Monitor Well Type: Borehole Depth (ft): 25

E163

**TX WELLS** TXPLU6000075368

1/2 - 1 Mile Lower

> Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 32202 Well Type: Monitor Borehole Depth (ft): 10

164 NNE 1/2 - 1 Mile

**TX WELLS** TXPLU6000007080

Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: Not Reported Plugging Rpt #: 18718 Well Type: Monitor Borehole Depth (ft):

Database

EDR ID Number

Map ID Direction Distance

Elevation Database EDR ID Number

F165
NNE TX WELLS TXMON6000037183

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:38180Well Type:New WellProposed Use:MonitorBorehole Depth (ft):10Injurious Water Quality:noPlugging Rpt #:203290

F166
NNE
TX WELLS
TXMON6000037181
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

 Well Report #:
 38178
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 20.5

 Injurious Water Quality:
 no
 Plugging Rpt #:
 203288

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NNE 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:38179Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20Injurious Water Quality:noPlugging Rpt #:203289

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F168
NNE
TX WELLS
TXMON6000037184
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:38181Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20Injurious Water Quality:noPlugging Rpt #:203291

F169
NNE

TX WELLS

TXMON6000042306

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:43340Well Type:New WellProposed Use:MonitorBorehole Depth (ft):22Injurious Water Quality:noPlugging Rpt #:203287

**TX WELLS** 

TXMON6000037182

Map ID Direction Distance

Elevation Database EDR ID Number

F170
NNE
TX WELLS
TXMON6000042304

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:43338Well Type:New WellProposed Use:MonitorBorehole Depth (ft):22Injurious Water Quality:noPlugging Rpt #:203219

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

 Well Report #:
 43337
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 22

 Injurious Water Quality:
 no
 Plugging Rpt #:
 203248

1/2 - 1 Mile Higher

Higher

Database: Submitted Drillers Reports Database

Well Report #:38171Well Type:New WellProposed Use:MonitorBorehole Depth (ft):25Injurious Water Quality:noPlugging Rpt #:203218

F173
NNE
TX WELLS
TXMON6000037171
1/2 - 1 Mile

Database: Submitted Drillers Reports Database

Well Report #:38168Well Type:New WellProposed Use:MonitorBorehole Depth (ft):10Injurious Water Quality:noPlugging Rpt #:203215

F174
NNE TX WELLS TXMON6000037175

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:38172Well Type:New WellProposed Use:MonitorBorehole Depth (ft):23Injurious Water Quality:noPlugging Rpt #:203220

Map ID Direction Distance

Elevation Database EDR ID Number

F175
NNE TX WELLS TXMON6000037178
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:38175Well Type:New WellProposed Use:MonitorBorehole Depth (ft):23Injurious Water Quality:noPlugging Rpt #:203222

F176
NNE TX WELLS TXMON6000037177

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

 Well Report #:
 38174
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 22

 Injurious Water Quality:
 no
 Plugging Rpt #:
 203221

F177
NNE TX WELLS TXPLU6000198347

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #:Not ReportedPlugging Rpt #:203244Well Type:MonitorBorehole Depth (ft):22.5

F178
NNE
TX WELLS TXPLU6000198346

NNE 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 203236
Well Type: Monitor Borehole Depth (ft): 20

F179
NNE TX WELLS TXPLU6000198291

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 38168
 Plugging Rpt #:
 203215

 Well Type:
 Monitor
 Borehole Depth (ft):
 10

Map ID Direction Distance Elevation

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 203245
Well Type: Monitor Borehole Depth (ft): 17

F181 NNE 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 43337
 Plugging Rpt #:
 203248

 Well Type:
 Monitor
 Borehole Depth (ft):
 22

F182
NNE
TX WELLS
TXPLU6000198351
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 203247 Well Type: Monitor Borehole Depth (ft): 20

T400

F183
NNE
TX WELLS
TXPLU6000198349
1/2 - 1 Mile

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 203246
Well Type: Monitor Borehole Depth (ft): 9

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F184
NNE
TX WELLS
TXPLU6000008243
1/2 - 1 Mile

Higher

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 19908 Well Type: Monitor Borehole Depth (ft): 0

Database

**TX WELLS** 

EDR ID Number

TXPLU6000198353

Map ID Direction Distance

Elevation Database EDR ID Number F185

NNE TX WELLS TXPLU6000008244

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 19909
Well Type: Monitor Borehole Depth (ft): 0

G186
NE TX WELLS TXMON6000299110

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:303686Well Type:New WellProposed Use:MonitorBorehole Depth (ft):9.7Injurious Water Quality:Not ReportedPlugging Rpt #:90832

G187
NE TX WELLS TXPLU6000029973

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #:303686Plugging Rpt #:90832Well Type:MonitorBorehole Depth (ft):9.7

F188
NNE
1/2 - 1 Mile
TX WELLS
TXPLU6000006846

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #:Not ReportedPlugging Rpt #:18481Well Type:MonitorBorehole Depth (ft):0

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F189
NNE
TX WELLS
TXPLU6000006848
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 18483
Well Type: Monitor Borehole Depth (ft): 0

Map ID Direction Distance

Elevation Database EDR ID Number F190

NNE TX WELLS TXPLU6000006847

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 18482
Well Type: Monitor Borehole Depth (ft): 0

G191
NE TX WELLS TXMON6000260895

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:264927Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20Injurious Water Quality:Not ReportedPlugging Rpt #:203352

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G192
NE TX WELLS TXPLU6000198816

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 264927
 Plugging Rpt #:
 203352

 Well Type:
 Monitor
 Borehole Depth (ft):
 20

G193
NE TX WELLS TXDOL2000042286

1/2 - 1 Mile Higher

 Database:
 Well Report Database
 Fid:
 42285

 Rec id:
 42285
 Edr site i:
 28829

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 138

Address: 2001 W. AIRFIELD DR., DFW , TX 75261

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW, TX 75261

32 53 48 N Lat: County: **Dallas** Long: 097 02 06 W Elevation: No Data Gpsused: **GARMIN** Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod: Not Reported Bcompletio: Not Reported

Packedfrom: 3 ft to 10 ft Packsize: 16/30

Finterval: From 0 ft to 1 ft with 2/CONCRETE (#sacks and material)

Sinterval: No Data Tinterval: No Data DIXIE DRILLING Usedmethod: HAND MIX Cementedby: Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data

Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe:No DataTypepump:No DataPumpbowl:Not ReportedWelltests:No Data

Yield:Not ReportedWatertype:No DataStratadept:No DataChemicalma:No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042286

G194
NE TX WELLS TXMON6000027921

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:28829Well Type:New WellProposed Use:MonitorBorehole Depth (ft):10Injurious Water Quality:noPlugging Rpt #:203345

195 NNE TX WELLS TXMON6000508098

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:523723Well Type:New WellProposed Use:MonitorBorehole Depth (ft):25

Injurious Water Quality: no Plugging Rpt #: Not Reported

H196
NE TX WELLS TXPLU6000198813

1/2 - 1 Mile Higher

Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 264925
 Plugging Rpt #:
 203350

 Well Type:
 Monitor
 Borehole Depth (ft):
 20

H197

TX WELLS TXMON6000260893 1/2 - 1 Mile

Database: Submitted Drillers Reports Database

Well Report #:264925Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20Injurious Water Quality:Not ReportedPlugging Rpt #:203350

Map ID Direction Distance

Elevation Database EDR ID Number

H198 NE TX WELLS TXMON6000027920 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:28828Well Type:New WellProposed Use:MonitorBorehole Depth (ft):10Injurious Water Quality:noPlugging Rpt #:203346

H199

NE 1/2 - 1 Mile Higher

Higher

 Database:
 Well Report Database
 Fid:
 42286

 Rec id:
 42286
 Edr site i:
 28828

 Owner:
 DFW AIRPORT
 Ownerwell:
 CMW 139

Address: 2001 W. AIRFIELD DR., DFW , TX 75261

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

32 53 50 N County: Lat: Dallas Long: 097 02 05 W Elevation: No Data Gpsused: **GARMIN** Typeofwork: New Well Not Reported Propuse: Monitor Sdate:

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod: Not Reported Bcompletio: Not Reported Packedfrom: 3 ft to 10 ft Packsize: 16/30

Finterval: From 0 ft to 1 ft with 2/CONCRETE (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING

Contaminat:No DataPropertyli:No DataVerrimetho:No DataVarriance:No DataSurface:Surface Slab InstalledStaticleve:No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO, TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042287

H200 NE TX WELLS TXMON6000260898 1/2 - 1 Mile

Database: Submitted Drillers Reports Database

Well Report #:264930Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20Injurious Water Quality:Not ReportedPlugging Rpt #:203353

**TX WELLS** 

TXDOL2000042287

Map ID Direction Distance

Elevation Database EDR ID Number H201

NE TX WELLS TXPLU6000198817

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 264930 Plugging Rpt #: 203353
Well Type: Monitor Borehole Depth (ft): 20

H202 NE TX WELLS TXMON6000346736

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 351927 Well Type: Reconditioning

Proposed Use: Monitor Borehole Depth (ft): 0
Injurious Water Quality: Not Reported Plugging Rpt #: 203355

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1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

 Well Report #:
 264934
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 20

 Injurious Water Quality:
 yes
 Plugging Rpt #:
 203354

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H204
NE TX WELLS TXPLU6000198819

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 264934
 Plugging Rpt #:
 203354

 Well Type:
 Monitor
 Borehole Depth (ft):
 20

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H205 NE TX WELLS TXPLU6000198820

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 351927
 Plugging Rpt #:
 203355

 Well Type:
 Monitor
 Borehole Depth (ft):
 0

Map ID Direction Distance

Elevation Database EDR ID Number 1206

South 1/2 - 1 Mile TX WELLS TXMON6000181299

Lower

Database: Submitted Drillers Reports Database

Well Report #: 184283 Well Type: New Well Proposed Use: Closed-Loop Geothermal Borehole Depth (ft): 250

Injurious Water Quality: Not Reported Plugging Rpt #: Not Reported

1207
South TX WELLS TXDOL2000140355
1/2 - 1 Mile

Lower

Database:Well Report DatabaseFid:140354Rec id:140346Edr site i:184283Owner:EAD Annex BuildingOwnerwell:No Data

Address: 3003 South Service Road, DFW Airport, TX 75261

Grid: 32-08-8

Waddress: 3003 South Service Road, DFW Airport , TX 75261

Lat: 32 52 45 N County: **Tarrant** 097 02 32 W Long: Elevation: No Data New Well Gpsused: Magellan Typeofwork: Geothermal Heat Loop Propuse: Sdate: Not Reported

Completedd: Not Reported Diameter: 4 in From Surface To 250 ft

Dmethod:Air RotaryBcompletio:Straight WallPackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 0 ft to 250 ft with 288 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: Pressured Grout Benseal EZ Mud Cementedby: William McPike Contaminat: No Data Propertyli: No Data Varriance: Verrimetho: No Data No Data Surface: No Data Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: No Data Companynam: Geothermal Drilling, Inc.
Companyadd: 8840 Highway 75 South Ccitystate: Huntsville , TX 77340

Licensenum: 3166 Wsignature: William McPike

Dsignature: James D. McPike, Jr. Regnum: 57721

Comments: no data Site id: TXDOL2000140355

J208
North
TX WELLS
TXPLU6000021627
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 86058
Well Type: Monitor Borehole Depth (ft): 20

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 K209
 TX WELLS
 TXPLU6000200508

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204779
Well Type: Monitor Borehole Depth (ft): 0

L210
NNW
TX WELLS
TXDOL2000042291
1/2 - 1 Mile
Higher

 Database:
 Well Report Database
 Fid:
 42290

 Rec id:
 42290
 Edr site i:
 28824

 Owner:
 DFW AIRPORT
 Ownerwell:
 BMW 126

Address: 2001 W. AIRFIELD DR., DFW , TX 75261

Grid: 32-08-8 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 54 05 N County: Dallas 097 02 49 W Elevation: No Data Long: Gpsused: **GARMIN** Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod: Not Reported Bcompletio: Not Reported

Packedfrom: 3 ft to 10 ft Packsize: 16/30

Finterval: From 0 ft to 1 ft with 2/CONCRETE (#sacks and material)

Sinterval: No Data Tinterval: No Data

DIXIE DRILLING Usedmethod: HAND MIX Cementedby: Propertyli: Contaminat: No Data No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Not Reported Watertype: No Data Yield: Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042291

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L211
NNW
TX WELLS
TXMON6000027916
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

 Well Report #:
 28824
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 10

 Injurious Water Quality:
 no
 Plugging Rpt #:
 203332

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 K212
 TX WELLS
 TXDOL2000042889

1/2 - 1 Mile Higher

 Database:
 Well Report Database
 Fid:
 42888

 Rec id:
 42883
 Edr site i:
 18984

 Owner:
 DFW AIRPORT
 Ownerwell:
 BMW # 112

Address: P.O. BOX 619428, DFW , TX 75261-9428

Grid: 32-08-8 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 54 06 N County: Dallas 097 02 33 W Long: Elevation: No Data Typeofwork: **GARMIN** New Well Gpsused: Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 22 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:3 ft to 22 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO, TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042889

K213 North

 1/2 - 1 Mile

 Higher

 Database:
 Well Report Database
 Fid:
 145444

 Rec id:
 145438
 Edr site i:
 49838

 Output
 PDW44

Owner: **DFW Airport** Ownerwell: BRW11 Address: 32-08-8 TX75261 Grid: DFW Airport, TX 75261 32 54 06 N Waddress: Lat: County: **Tarrant** Long: 097 02 33 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Not Reported Completedd: Sdate: Not Reported Diameter: 14 in From Surface To 22.9 ft Dmethod: Hollow Stem Auger Bcompletio: Packedfrom: Not Reported Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data

**TX WELLS** 

TXDOL2000145445

No Data Packers: Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621

Ccitystate:Austin, TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-309

Site id: TXDOL2000145445

K214
North
TX WELLS TXDOL2000145446
1/2 - 1 Mile

Higher

Database: Well Report Database Fid: 145445 Rec id: 145439 Edr site i: 49837 **DFW Airport** BRW13 Owner: Ownerwell: Address: TX75261 Grid: 32-08-8 Waddress: DFW Airport, TX 75261 Lat: 32 54 06 N 097 02 33 W County: **Tarrant** Long: Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported 14 in From Surface To 24.4 ft Hollow Stem Auger Diameter: Dmethod: Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data

Companyadd: Companynam: **Total Support Services** P.O. Box 81621 Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: No Data Comments: 2004-309

Site id: TXDOL2000145446

K215
North
TX WELLS TXDOL2000042885
1/2 - 1 Mile

Higher

 Database:
 Well Report Database
 Fid:
 42884

 Rec id:
 42879
 Edr site i:
 18990

 Owner:
 DFW AIRPORT
 Ownerwell:
 BMW # 110

Address: P.O. BOX 619428, DFW, TX 75261-9428

Grid: 32-08-8 Waddress: CENTRAL TERMINAL AREA, DFW, TX 75261

 Lat:
 32
 54
 06 N
 County:
 Dallas

 Long:
 097
 02
 33
 W
 Elevation:
 No Data

**GARMIN** Typeofwork: Gpsused: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod: Not Reported Bcompletio: Not Reported Packedfrom: Not Reported 3 ft to 10 ft Packsize:

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Propertyli: Contaminat: No Data No Data

Varriance: Verrimetho: No Data No Data Surface Slab Installed Surface: Staticleve: No Data Packers: **BENTONITE CHIPS 1-3** Flow: No Data

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data

Not Reported Yield: Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: No Companynam: DIXIE DRILLING 9120 MARIANNA WAY Ccitystate: ALVARADO, TX 76009 Companyadd: Wsignature: T. SHAUN OBANNON Licensenum: 4707

Dsignature: No Data Regnum: No Data

Comments: Site id: TXDOL2000042885 no data

K216 North 1/2 - 1 Mile

**TX WELLS** TXDOL2000042795

Database: Well Report Database Fid: 42794 Rec id: 42790 Edr site i: 20318 Owner: **DFW AIRPORT** Ownerwell: DMW # 117

P.O. BOX 619428, DFW, TX 75261-9428 Address:

Higher

32-08-8 Grid: Waddress: CENTRAL TERMINAL AREA, DFW, TX 75261-942 Lat: 32 54 06 N County: Long: 097 02 33 W Elevation: No Data New Well Gpsused: **GARMIN** Typeofwork: Sdate: Propuse: Monitor Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod: Not Reported Bcompletio: Not Reported Packedfrom: 3 ft to 10 ft Packsize: Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

HAND MIX Usedmethod: Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface Slab Installed Staticleve: No Data Surface:

**BENTONITE CHIPS 1-3** Flow: No Data Packers:

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data No Data Stratadept: Chemicalma: No Data

Undesirabl: No Companynam: DIXIE DRILLING 9120 MARIANNA WAY ALVARADO, TX 76009 Companyadd: Ccitystate: Licensenum: 4707 Wsignature: T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

TXDOL2000042795 Comments: no data Site id:

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 K217
 North
 TX WELLS
 TXDOL2000042796

1/2 - 1 Mile Higher

 Database:
 Well Report Database
 Fid:
 42795

 Rec id:
 42791
 Edr site i:
 20317

 Owner:
 DFW AIRPORT
 Ownerwell:
 DMW # 116

Address: P.O. BOX 619428, DFW , TX 75261-9428

Grid: 32-08-8 Waddress: CENTRAL TERMINAL AREA, DFW, TX 75261-942 Lat: 32 54 06 N County: Dallas 097 02 33 W Elevation: No Data Long: New Well Gpsused: **GARMIN** Typeofwork: Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:3 ft to 10 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO, TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042796

K218 North 1/2 - 1 Mile Higher

 Database:
 Well Report Database
 Fid:
 42796

 Rec id:
 42792
 Edr site i:
 20316

 Owner:
 DFW AIRPORT
 Ownerwell:
 DMW # 116

Address: P.O. BOX 619428, DFW, TX 75261-9428

32-08-8 CENTRAL TERMINAL AREA, DFW, TX 75261-942 Grid: Waddress: Lat: 32 54 06 N County: Dallas Long: 097 02 33 W Elevation: No Data Gpsused: **GARMIN** Typeofwork: New Well Sdate: Propuse: Monitor Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:3 ft to 10 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data
Usedmethod: HAND MIX Cementedby: DIXIE DRILLING
Contaminat: No Data Propertyli: No Data

Verrimetho:No DataVarriance:No DataSurface:Surface Slab InstalledStaticleve:No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

**TX WELLS** 

TXDOL2000042797

No Data No Data Cementinwe: Typepump: Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data No Data Stratadept: Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042797

K219
North
TX WELLS
TXDOL2000145451
1/2 - 1 Mile
Higher

Well Report Database Fid: Database: 145450 145444 Edr site i: Rec id: 49832 Owner: **DFW Airport** Ownerwell: BRW2 Address: TX75261 32-08-8 Grid: Waddress: DFW Airport, TX 75261 Lat: 32 54 06 N County: **Tarrant** Long: 097 02 33 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 21.7 ft Dmethod: Hollow Stem Auger Not Reported Packedfrom: Bcompletio: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with concrete (#sacks and material)

Sinterval: From 3 ft to 4.4 ft with 2 bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported No Data Watertype: Stratadept: No Data Chemicalma: No Data Undesirabl: No Data

Companynam: **Total Support Services** Companyadd: P.O. Box 81621 Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: No Data Comments: 2004-309

Site id: TXDOL2000145451

K220
North TX WELLS TXDOL2000145452

1/2 - 1 Mile Higher

Database: Well Report Database Fid: 145451 Rec id: 145445 Edr site i: 49831 **DFW Airport** BRW3 Owner: Ownerwell: Address: TX75261 Grid: 32-08-8 32 54 06 N Waddress: DFW Airport, TX 75261 Lat: 097 02 33 W County: **Tarrant** Long: No Data Elevation: Gpsused: No Data Typeofwork: New Well Propuse: Monitor

Sdate:Not ReportedCompletedd:Not ReportedDiameter:14 in From Surface To 22.2 ftDmethod:Hollow Stem AugerBcompletio:Not ReportedPackedfrom:Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 bentonite (#sacks and material)
Tinterval: Usedmethod:

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Stratadept: Watertype: No Data No Data Chemicalma: No Data Undesirabl: No Data P.O. Box 81621

Companynam:Total Support ServicesCompanyadd:P.O. Box 810Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-309

Site id: TXDOL2000145452

Higher

Bcompletio:

North TX WELLS TXDOL2000145453 1/2 - 1 Mile

Packedfrom:

Database: Well Report Database Fid: 145452 Rec id: 145446 Edr site i: 49830 Owner: **DFW Airport** Ownerwell: BRW4 32-08-8 Address: TX75261 Grid: DFW Airport, TX 75261 32 54 06 N Waddress: Lat: County: **Tarrant** Long: 097 02 33 W Elevation: No Data Gpsused: No Data Propuse: Typeofwork: New Well Monitor Completedd: Sdate: Not Reported Not Reported Diameter: 14 in From Surface To 24.4 ft Dmethod: Hollow Stem Auger

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 bentonite (#sacks and material)

Not Reported

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data **Total Support Services** P.O. Box 81621 Companynam: Companyadd:

Ccitystate:Austin, TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-309

Site id: TXDOL2000145453

Not Reported

Map ID Direction Distance Elevation

Elevation Database EDR ID Number

K222
North TX WELLS TXDOL2000145450
1/2 - 1 Mile

Higher

Database: Well Report Database Fid: 145449 145443 Edr site i: 49833 Rec id: **DFW Airport** Owner: BRW12 Ownerwell: Address: TX75261 Grid: 32-08-8 Waddress: DFW Airport, TX 75261 32 54 06 N Lat: County: **Tarrant** Long: 097 02 33 W Elevation: No Data Gpsused: No Data Typeofwork: Propuse: New Well Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 21.2 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621

Ccitystate: Austin , TX 78708 Licensenum: 54611

Weigneture: No Point Korp

Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-309

Site id: TXDOL2000145450

K223
North
1/2 - 1 Mile
Higher

TX WELLS
TXDOL2000145447

Database: Well Report Database Fid: 145446 Rec id: 145440 Edr site i: 49836 Owner: **DFW Airport** Ownerwell: BRW14 32-08-8 Address: TX75261 Grid: Waddress: DFW Airport, TX 75261 Lat: 32 54 06 N County: **Tarrant** Long: 097 02 33 W Elevation: No Data Gpsused: No Data Propuse: Typeofwork: New Well Monitor Not Reported Sdate: Completedd: Not Reported Diameter: 14 in From Surface To 24.1 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

No Data No Data Staticleve: Flow: Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data P.O. Box 81621

Companynam: **Total Support Services** Companyadd: Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data Regnum: Comments: 2004-309 No Data

TXDOL2000145447 Site id:

K224 North **TX WELLS** TXDOL2000145448

1/2 - 1 Mile Higher

Database: Well Report Database Fid: 145447 Rec id: 145441 Edr site i: 49835 Owner: **DFW Airport** Ownerwell: BRW1 Address: TX75261 Grid: 32-08-8 DFW Airport, TX 75261 32 54 06 N Waddress: Lat: Long: County: Tarrant 097 02 33 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported 14 in From Surface To 22.5 ft Hollow Stem Auger Diameter: Dmethod: Packedfrom: Bcompletio: Not Reported Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with concrete (#sacks and material) Sinterval: From 3 ft to 4.4 ft with 2 bentonite (#sacks and material)

Usedmethod: Tinterval: No Data by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Surface Slab Installed Varriance: No Data Surface:

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data

**Total Support Services** P.O. Box 81621 Companynam: Companyadd: Ccitystate: Austin, TX 78708 Licensenum: 54611 Wsignature: Brian Kern Dsignature: No Data 2004-309

Site id: TXDOL2000145448

No Data

K225 North 1/2 - 1 Mile Higher **TX WELLS** TXDOL2000145449

Comments:

Regnum:

Database: Well Report Database Fid: 145448 Rec id: 145442 Edr site i: 49834 Owner: **DFW Airport** Ownerwell: BRW15 Address: TX75261 Grid: 32-08-8 DFW Airport, TX 75261 32 54 06 N Waddress: Lat: County: **Tarrant** Long: 097 02 33 W

No Data No Data Elevation: Gpsused: Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported Hollow Stem Auger Diameter: 14 in From Surface To 22.4 ft Dmethod: Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Undesirabl: Chemicalma: No Data No Data P.O. Box 81621

Companynam:Total Support ServicesCompanyadd:P.O. Box 8°Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-309

Site id: TXDOL2000145449

K226
North TX WELLS TXMON6000019593

1/2 - 1 Mile Higher

Higher

Database: Submitted Drillers Reports Database

Well Report #: 20317 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 10

Injurious Water Quality: no Plugging Rpt #: Not Reported

K227
North
TX WELLS
TXMON6000019594

Database: Submitted Drillers Reports Database

Well Report #: 20318 Well Type: New Well Proposed Use: New Well Type: Borehole Depth (ft): 10

Injurious Water Quality: no Plugging Rpt #: Not Reported

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K228
North
TX WELLS
TXMON6000019592
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #: 20316 Well Type: New Well Proposed Use: Nonitor Borehole Depth (ft): 10

Injurious Water Quality: no Plugging Rpt #: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

K229 **TX WELLS** TXMON6000018276 North

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 18984 New Well Well Type: Borehole Depth (ft): Proposed Use: Monitor 22 Injurious Water Quality: Plugging Rpt #: 203326 no

K230 North **TX WELLS** TXMON6000018282

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 18990 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 10

Injurious Water Quality: no Plugging Rpt #: Not Reported

K231 **TX WELLS** TXMON6000048764 North 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #: 49836 New Well Well Type: Proposed Use: Monitor Borehole Depth (ft): 24.1 Injurious Water Quality: Not Reported Plugging Rpt #: 97073

K232 **TX WELLS** TXMON6000048763 North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 49835 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 22.5 Injurious Water Quality: Not Reported Plugging Rpt #: 97060

K233 North **TX WELLS** TXMON6000048766 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: New Well 49838 Well Type: Borehole Depth (ft): 22.9 Proposed Use: Monitor Injurious Water Quality: Not Reported Plugging Rpt #: 97070

Map ID Direction Distance

Elevation Database EDR ID Number

K234
North TX WELLS TXMON6000048765

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:49837Well Type:New WellProposed Use:MonitorBorehole Depth (ft):24.4Injurious Water Quality:Not ReportedPlugging Rpt #:97072

K235
North TX WELLS TXMON6000048762

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:49834Well Type:New WellProposed Use:MonitorBorehole Depth (ft):22.4Injurious Water Quality:Not ReportedPlugging Rpt #:97075

K236
North TX WELLS TXMON6000048759

1/2 - 1 Mile Higher

Higher

Database: Submitted Drillers Reports Database

Well Report #:49831Well Type:New WellProposed Use:MonitorBorehole Depth (ft):22.2Injurious Water Quality:Not ReportedPlugging Rpt #:97062

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K237
North
TX WELLS
TXMON6000048758

Database: Submitted Drillers Reports Database

Well Report #:49830Well Type:New WellProposed Use:MonitorBorehole Depth (ft):24.4Injurious Water Quality:Not ReportedPlugging Rpt #:97063

K238
North
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:49833Well Type:New WellProposed Use:MonitorBorehole Depth (ft):21.2Injurious Water Quality:Not ReportedPlugging Rpt #:97071

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 K239
 TX WELLS
 TXMON6000048760

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:49832Well Type:New WellProposed Use:MonitorBorehole Depth (ft):21.7Injurious Water Quality:Not ReportedPlugging Rpt #:97061

K240 North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49830
 Plugging Rpt #:
 97063

 Well Type:
 Monitor
 Borehole Depth (ft):
 24.4

K241 North 1/2 - 1 Mile Higher

 Database:
 Well Report Database
 Fid:
 42882

 Rec id:
 42877
 Edr site i:
 18993

 Owner:
 DFW AIRPORT
 Ownerwell:
 BMW # 114

Address: P.O. BOX 619428, DFW, TX 75261-9428

Grid: 32-08-8 Waddress: CENTRAL TERMINAL AREA, DFW, TX 75261

Lat: 32 54 06 N County: **Dallas** 097 02 32 W No Data Long: Elevation: Gpsused: **GARMIN** Typeofwork: New Well Monitor Propuse: Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod: Not Reported Bcompletio: Not Reported Packedfrom: 3 ft to 10 ft Packsize: Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval:

Usedmethod: HAND MIX Cementedby: **DIXIE DRILLING** Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface Slab Installed Staticleve: Surface: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: Companynam: No

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042883

**TX WELLS** 

**TX WELLS** 

No Data

TXPLU6000036020

TXDOL2000042883

Map ID Direction Distance

Database EDR ID Number Elevation K242

1/2 - 1 Mile

**TX WELLS** TXDOL2000042886 North

Higher

Database: Well Report Database Fid: 42885 42880 Edr site i: 18988 Rec id: **DFW AIRPORT** Owner: BMW # 115 Ownerwell:

P.O. BOX 619428, DFW, TX 75261-9428 Address:

Grid: 32-08-8 Waddress: CENTRAL TERMINAL AREA, DFW, TX 75261

Lat: 32 54 06 N County: Dallas Long: 097 02 32 W Elevation: No Data Typeofwork: **GARMIN** New Well Gpsused: Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 22 ft

Dmethod: Not Reported Bcompletio: Not Reported Packedfrom: 3 ft to 22 ft Packsize: Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Varriance: Verrimetho: No Data No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: **BENTONITE CHIPS 1-3** 

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: Companynam: DIXIE DRILLING No Companyadd: 9120 MARIANNA WAY Ccitystate: ALVARADO, TX 76009 Licensenum: 4707 Wsignature: T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042886

K243 North

**TX WELLS** TXMON6000018285

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 18993 New Well Well Type: Proposed Use: Monitor Borehole Depth (ft):

Injurious Water Quality: Plugging Rpt #: Not Reported no

K244 TX WELLS TXMON6000018280 North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

18988 Well Report #: Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 22 Injurious Water Quality: no Plugging Rpt #: 203327

Map ID Direction Distance Elevation

K245
North TX WELLS TXPLU6000036028

North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49837
 Plugging Rpt #:
 97072

 Well Type:
 Monitor
 Borehole Depth (ft):
 24.4

K246 North 1/2 - 1 Mile Higher

ngher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 49835 Plugging Rpt #: 97060

Well Type: Monitor Borehole Depth (ft): 22.5

K247
North
1/2 - 1 Mile
Higher

TX WELLS
TXPLU6000036445

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49831
 Plugging Rpt #:
 97062

 Well Type:
 Monitor
 Borehole Depth (ft):
 22.2

K248
North
1/2 - 1 Mile
Higher

TX WELLS
TXPLU6000036017

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 49832 Plugging Rpt #: 97061
Well Type: Monitor Borehole Depth (ft): 21.7

K249
North
TX WELLS
TXPLU6000036025
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49834
 Plugging Rpt #:
 97075

 Well Type:
 Monitor
 Borehole Depth (ft):
 22.4

Database

**TX WELLS** 

EDR ID Number

TXPLU6000036444

Map ID Direction Distance

Elevation Database EDR ID Number **K250** 

North TX WELLS TXPLU6000200505 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204776
Well Type: Monitor Borehole Depth (ft): 0

K251

North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204775
Well Type: Monitor Borehole Depth (ft): 0

K252
North TX WELLS TXPLU6000200502

North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204773 Well Type: Monitor Borehole Depth (ft): 0

M253
NNE TX WELLS TXDOL2000042288

1/2 - 1 Mile Higher

Database:Well Report DatabaseFid:42287Rec id:42287Edr site i:28827Owner:DFW AIRPORTOwnerwell:CMW 144

Address: 2001 W. AIRFIELD DR., DFW, TX 75261

Grid: 32-08-9 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 54 03 N County: Dallas 097 02 17 W Elevation: No Data Long: Typeofwork: **GARMIN** New Well Gpsused: Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:3 ft to 10 ftPacksize:16/30

Finterval: From 0 ft to 1 ft with 2/CONCRETE (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING
Contaminat: No Data Propertyli: No Data

Verrimetho: No Data Varriance: No Data

Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3 Cementinwe: No Data Typepump: No Data

Pumpbowl: Not Reported Welltests: No Data
Yield: Not Reported Watertype: No Data

**TX WELLS** 

TXPLU6000200504

Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042288

M254
NNE
TX WELLS
TXMON6000027919
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:28827Well Type:New WellProposed Use:MonitorBorehole Depth (ft):10Injurious Water Quality:noPlugging Rpt #:203347

J255
North TX WELLS TXDOL2000145409
1/2 - 1 Mile

Higher

Regnum:

Fid: Database: Well Report Database 145408 49869 145407 Edr site i: Rec id: Owner: **DFW Airport** Ownerwell: BRW9 32-08-8 Address: TX75261 Grid: Waddress: TX75261 32 54 07 N Lat: County: **Tarrant** Long: 097 02 37 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported Diameter: 14 in From Surface To 15.8 ft Dmethod: Hollow Stem Auger Not Reported Bcompletio: Packedfrom: Not Reported

Packsize: Not Reported
Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)

Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)
Tinterval: No Data Usedmethod: by hand
Cementedby: crew Contaminat: No Data
Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Comments:

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: Yield: Not Reported No Data Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data **Total Support Services** P.O. Box 81621 Companynam: Companyadd:

Ccitystate: Austin , TX 78708 Licensenum: 54611
Wsignature: Brian Kern Dsignature: No Data

Site id: TXDOL2000145409

No Data

2004-405

Map ID Direction Distance Elevation

 Elevation
 Database
 EDR ID Number

 J256
 North
 TX WELLS
 TXDOL2000145408

1/2 - 1 Mile Higher

> Database: Well Report Database Fid: 145407 145406 Edr site i: 49870 Rec id: **DFW Airport** Owner: Ownerwell: BRW8 32-08-8 Address: TX75261 Grid: Waddress: TX75261 Lat: 32 54 07 N County: **Tarrant** Long: 097 02 37 W Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Completedd: Sdate: Not Reported Not Reported Diameter: 14 in From Surface To 15.9 ft Dmethod: Hollow Stem Auger Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval: No Data Usedmethod: by hand Cementedby: crew Contaminat: No Data Propertyli: No Data Verrimetho: No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621

Ccitystate:Austin, TX 78708Licensenum:54611Wsignature:Brian KernDsignature:No DataRegnum:No DataComments:2004-405

Site id: TXDOL2000145408

J257
North TX WELLS TXMON6000048797

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 49869 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 15.8 Injurious Water Quality: Not Reported Plugging Rpt #: 97068

J258
North
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:49870Well Type:New WellProposed Use:MonitorBorehole Depth (ft):15.9Injurious Water Quality:Not ReportedPlugging Rpt #:97067

Map ID Direction Distance Elevation

North 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 49870 Plugging Rpt #: 97067 Well Type: Monitor Borehole Depth (ft): 15.9

J260 North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 93448
Well Type: Monitor Borehole Depth (ft): 0

J261
North
TX WELLS TXPLU6000022272

North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 93449
Well Type: Monitor Borehole Depth (ft): 0

J262

North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 49869 Plugging Rpt #: 97068
Well Type: Monitor Borehole Depth (ft): 15.8

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J263
North
TX WELLS
TXDOL2000145416
1/2 - 1 Mile
Higher

Fid: Database: Well Report Database 145415 145418 Rec id: Edr site i: 49858 Owner: **DFW Airport** Ownerwell: BRW6 Address: TX75261 Grid: 32-08-8 Waddress: TX75261 Lat: 32 54 07 N 097 02 35 W County: **Tarrant** Long: Elevation: No Data Gpsused: No Data Typeofwork: New Well Propuse: Monitor Sdate: Not Reported Completedd: Not Reported 14 in From Surface To 15 ft Dmethod: Hollow Stem Auger Diameter:

Bcompletio: Not Reported Packedfrom: Not Reported

Database

**TX WELLS** 

**TX WELLS** 

EDR ID Number

TXPLU6000020476

TXPLU6000036018

Packsize: Not Reported

Finterval: From 0 ft to 2.5 ft with Concrete (#sacks and material)

Sinterval: No Data Tinterval: No Data Usedmethod: by hand Cementedby: crew No Data Contaminat: Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:No DataCompanynam:Total Support ServicesCompanyadd:P.O. Box 81621Ccitystate:Austin , TX 78708Licensenum:54611Wsignature:Brian Kern

Dsignature: No Data Regnum: No Data
Comments: 2004-405 Site id: TXDOL2000145416

J264

North TX WELLS TXDOL2000145230
1/2 - 1 Mile
Higher

Database: Well Report Database Fid: 145229 Rec id: 145417 Edr site i: 49859 **DFW Airport** BRW5 Ownerwell: Owner: Address: TX75261 Grid: 32-08-8 32 54 07 N Waddress: TX75261 Lat: **Tarrant** Long: 097 02 35 W County: Elevation: No Data Gpsused: No Data Typeofwork: Propuse: New Well Monitor Not Reported Completedd: Sdate: Not Reported Hollow Stem Auger Diameter: 14 in From Surface To 16.7 ft Dmethod: Bcompletio: Not Reported Packedfrom: Not Reported

Packsize: Not Reported

Finterval: From 0 ft to 3 ft with Concrete (#sacks and material)
Sinterval: From 3 ft to 4.4 ft with 2 Bentonite (#sacks and material)

Tinterval:No DataUsedmethod:by handCementedby:crewContaminat:No DataPropertyli:No DataVerrimetho:No Data

Varriance: No Data Surface: Surface Slab Installed

Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data Undesirabl: No Data Companynam: **Total Support Services** Companyadd: P.O. Box 81621

Ccitystate: Austin , TX 78708 Licensenum: 54611
Wsignature: Brian Kern Dsignature: No Data
Regnum: No Data Comments: 2004-405

Site id: TXDOL2000145230

Map ID Direction Distance

Elevation Database EDR ID Number

J265
North TX WELLS TXMON6000048787

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:49859Well Type:New WellProposed Use:MonitorBorehole Depth (ft):16.7Injurious Water Quality:Not ReportedPlugging Rpt #:97064

J266
North TX WELLS TXMON6000048786
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:49858Well Type:New WellProposed Use:MonitorBorehole Depth (ft):15Injurious Water Quality:Not ReportedPlugging Rpt #:97065

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J267
North TX WELLS TXPLU6000036019

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49865
 Plugging Rpt #:
 97069

 Well Type:
 Monitor
 Borehole Depth (ft):
 16.1

K268
North
TX WELLS
TXPLU6000200506
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204777
Well Type: Monitor Borehole Depth (ft): 0

Kaca

K269
North
TX WELLS
TXPLU6000200499
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204770 Well Type: Monitor Borehole Depth (ft): 0

Map ID Direction Distance

Elevation Database EDR ID Number

J270
North
TX WELLS TXDOL2000042884
1/2 - 1 Mile

1/2 - 1 Mile Higher

 Database:
 Well Report Database
 Fid:
 42883

 Rec id:
 42878
 Edr site i:
 18991

 Owner:
 DFW AIRPORT
 Ownerwell:
 BMW # 109

Address: P.O. BOX 619428, DFW , TX 75261-9428

Grid: 32-08-8 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 54 07 N County: Dallas Long: 097 02 34 W Elevation: No Data Typeofwork: **GARMIN** New Well Gpsused: Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:3 ft to 10 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Varriance: Verrimetho: No Data No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO, TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042884

J271
North TX WELLS TXMON6000018283

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 18991 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 10

Injurious Water Quality: no Plugging Rpt #: Not Reported

J272
North TX WELLS TXPLU6000036022
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 49858 Plugging Rpt #: 97065
Well Type: Monitor Borehole Depth (ft): 15

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 J273
 TX WELLS
 TXPLU6000036446

1/2 - 1 Mile Higher

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 49864 Plugging Rpt #: 97066
Well Type: Monitor Borehole Depth (ft): 16

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K274
North
TX WELLS
TXDOL2000042888
1/2 - 1 Mile
Higher

 Database:
 Well Report Database
 Fid:
 42887

 Rec id:
 42882
 Edr site i:
 18986

 Owner:
 DFW AIRPORT
 Ownerwell:
 BMW # 111

Address: P.O. BOX 619428, DFW , TX 75261-9428

Grid: 32-08-8 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 54 07 N County: Dallas 097 02 33 W Elevation: No Data Long: Gpsused: **GARMIN** Typeofwork: New Well Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 22 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:3 ft to 22 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

DIXIE DRILLING Usedmethod: HAND MIX Cementedby: Propertyli: Contaminat: No Data No Data Verrimetho: No Data Varriance: No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Not Reported Watertype: No Data Yield: Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO , TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042888

K275
North
TX WELLS
1/2 - 1 Mile

Database: Submitted Drillers Reports Database

 Well Report #:
 18986
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 22

 Injurious Water Quality:
 no
 Plugging Rpt #:
 203325

TC7411289.2s Page A-104

TXMON6000018278

Map ID Direction Distance Elevation

K276
North TX WELLS TXPLU6000036026

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49838
 Plugging Rpt #:
 97070

 Well Type:
 Monitor
 Borehole Depth (ft):
 22.9

K277 North 1/2 - 1 Mile Higher

Higher

igher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 49859 Plugging Rpt #: 97064

Well Type: Monitor Borehole Depth (ft): 16.7

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K278
North
1/2 - 1 Mile
Higher

TX WELLS
TXPLU6000200501

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204772 Well Type: Monitor Borehole Depth (ft): 0

K279
North
TX WELLS
TXPLU6000200500
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204771
Well Type: Monitor Borehole Depth (ft): 0

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K280
North
1/2 - 1 Mile
TX WELLS
TXPLU6000200503

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204774
Well Type: Monitor Borehole Depth (ft): 0

Database

**TX WELLS** 

EDR ID Number

TXPLU6000036021

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 K281
 North
 TX WELLS
 TXDOL2000042887

North 1/2 - 1 Mile Higher

 Database:
 Well Report Database
 Fid:
 42886

 Rec id:
 42881
 Edr site i:
 18987

 Owner:
 DFW AIRPORT
 Ownerwell:
 BMW # 113

Address: P.O. BOX 619428, DFW , TX 75261-9428

Grid: 32-08-8 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

Lat: 32 54 07 N County: Dallas Long: 097 02 32 W Elevation: No Data Typeofwork: **GARMIN** New Well Gpsused: Propuse: Monitor Sdate: Not Reported

Completedd: Not Reported Diameter: 5 in From Surface To 22 ft

Dmethod:Not ReportedBcompletio:Not ReportedPackedfrom:3 ft to 22 ftPacksize:Not Reported

Finterval: From 0 ft to 1 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data Varriance: Verrimetho: No Data No Data Surface: Surface Slab Installed Staticleve: No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO, TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042887

K282
North
TX WELLS
TXMON6000018279

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 18987 Well Type: New Well Proposed Use: Nonitor Borehole Depth (ft): 22

Injurious Water Quality: no Plugging Rpt #: Not Reported

K283

North TX WELLS TXPLU6000036027 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49833
 Plugging Rpt #:
 97071

 Well Type:
 Monitor
 Borehole Depth (ft):
 21.2

Map ID Direction Distance

Elevation Database EDR ID Number K284

North TX WELLS TXPLU6000036029

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 49836
 Plugging Rpt #:
 97073

 Well Type:
 Monitor
 Borehole Depth (ft):
 24.1

K285
North TX WELLS TXPLU6000200507

North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204778
Well Type: Monitor Borehole Depth (ft): 0

K286
North TX WELLS TXPLU6000200497

North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204769
Well Type: Monitor Borehole Depth (ft): 0

K287
North TX WELLS TXPLU6000200509

North 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204780
Well Type: Monitor Borehole Depth (ft): 0

288
NNE
TX WELLS
TXPLU6000200498
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 204768
Well Type: Monitor Borehole Depth (ft): 0

Map ID Direction Distance

EDR ID Number Elevation Database

289 SSE 1/2 - 1 Mile

Lower

N290

Site ID: 091398 Groundwater Flow: Not Reported

Shallowest Water Table Depth: 7.9ft Deepest Water Table Depth: 20.8ft Average Water Table Depth: Not Reported

Date: 9/97

> TXDOL2000146886 **TX WELLS**

59908

3003 S SERVICE RD, DFW AIRPORT, TX 75261

**AQUIFLOW** 

1/2 - 1 Mile Higher

> Database: Well Report Database Fid: 146885 Rec id: 146879 Edr site i: 19840 **DFW AIRPORT** Owner: Ownerwell: No Data

Address: PO BOX 612008, DFW AIRPORT, TX 75261

Waddress: Grid: 32-08-9

32 54 00 N County: **Tarrant** Lat: Long: 097 02 04 W Elevation: No Data Typeofwork: Gpsused: **MAGELLAN** New Well Propuse: **Environmental Soil Boring** Sdate: Not Reported

Completedd: Not Reported Diameter: 2.25 in From Surface To 20 ft

Dmethod: Driven Bcompletio: Open Hole Packedfrom: Not Reported Packsize: Not Reported

Finterval: From 0 ft to 20 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: **TREMMIE** Cementedby: **RODNEY SWANN** Contaminat: No Data Propertyli: No Data No Data Varriance: Verrimetho: No Data Staticleve: Surface: No Data No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Not Reported Yield: Watertype: No Data Chemicalma: Stratadept: No Data No Data

Undesirabl: No Companynam: PRECISION PROBE AND DRILLING

Companyadd: 6133 VERONA Ccitystate: SHREVEPORT, LA 71105

Wsignature: **RODNEY SWANN** Licensenum: 54661

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000146886

N291 NE 1/2 - 1 Mile

**TX WELLS** TXDOL2000146887

Higher

Database: Well Report Database Fid: 146886 146880 Rec id: Edr site i: 19837 Owner: **DFW AIRPORT** Ownerwell:

Address: PO BOX 612008, DFW AIRPORT, TX 75261

Grid: 32-08-9 Waddress: 3003 S SERVICE RD, DFW AIRPORT, TX 75261 **Tarrant** 

32 54 00 N County: Lat: Long: 097 02 04 W Elevation: No Data Gpsused: **MAGELLAN** Typeofwork: New Well Propuse: **Environmental Soil Boring** Sdate: Not Reported

Completedd: Not Reported Diameter: 2.25 in From Surface To 20 ft

Dmethod:DrivenBcompletio:Open HolePackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 0 ft to 20 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: TREMMIE Cementedby: RODNEY SWANN

Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: No Data Staticleve: No Data No Data Packers: Flow: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: No Companynam: PRECISION PROBE AND DRILLING

Companyadd: 6133 VERONA Ccitystate: SHREVEPORT , LA 71105

Licensenum: 54661 Wsignature: RODNEY SWANN

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000146887

N292

1/2 - 1 Mile Higher

Database:Well Report DatabaseFid:146887Rec id:146881Edr site i:19833Owner:DFW AIRPORTOwnerwell:No Data

Address: PO BOX 612008, DFW AIRPORT, TX 75261

 Grid:
 32-08-9
 Waddress:
 3003 S SERVICE RD, DFW AIRPORT , TX 75261

Lat: 32 54 00 N County: **Tarrant** 097 02 04 W No Data Long: Elevation: New Well Gpsused: MAGELLAN Typeofwork: Propuse: **Environmental Soil Boring** Sdate: Not Reported

Completedd: Not Reported Diameter: 2.25 in From Surface To 20 ft

Dmethod:DrivenBcompletio:Open HolePackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 0 ft to 20 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data Usedmethod: No Data Cementedby: No Data Contaminat: No Data Propertyli: No Data No Data Varriance: No Data Verrimetho: Surface: No Data Staticleve: No Data No Data Packers: No Data Flow: Cementinwe: No Data Typepump: No Data Not Reported Pumpbowl: Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: No Companynam: PRECISION PROBE AND DRILLING

Companyadd: 6133 VERONA Ccitystate: SHREVEPORT, la 71105

Licensenum: 54661 Wsignature: RODNEY SWANN

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000146888

**TX WELLS** 

TXDOL2000146888

Map ID Direction Distance

Elevation Database EDR ID Number

N293

NE
1/2 - 1 Mile
Higher

Database:Well Report DatabaseFid:146881Rec id:146875Edr site i:19845Owner:DFW AIRPORTOwnerwell:No Data

Address: PO BOX 612008, DFW AIRPORT, TX 75261

Grid: 32-08-9 Waddress: 3003 S SERVICE, DFW AIRPORT, TX 75261

Lat: 32 54 00 N County: **Tarrant** 097 02 04 W Elevation: No Data Long: Gpsused: **MAGELLAN** Typeofwork: New Well Propuse: **Environmental Soil Boring** Sdate: Not Reported

Completedd: Not Reported Diameter: 2.25 in From Surface To 16 ft

Dmethod:DrivenBcompletio:Open HolePackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 0 ft to 16 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: TREMMIE Cementedby: RODNEY SWANN

Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: No Data Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Not Reported Pumpbowl: Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: No Companynam: PRECISION PROBE AND DRILLING

Companyadd: 6133 VERONA Ccitystate: SHREVEPORT , LA 71105

Licensenum: 54661 Wsignature: RODNEY SWANN

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000146882

N294 NE TX WELLS TXDOL2000146881

1/2 - 1 Mile Higher

Database: Well Report Database Fid: 146880
Rec id: 146874 Edr site i: 19846
Owner: DFW AIRPORT Ownerwell: No Data

Address: PO BOX 612008, DFW AIRPORT, TX 75261

Grid: 32-08-9 Waddress: 3003 S SERVICE, DFW AIRPORT, TX 75261

Lat: 32 54 00 N County: **Tarrant** Long: 097 02 04 W Elevation: No Data Gpsused: **MAGELLAN** Typeofwork: New Well Propuse: **Environmental Soil Boring** Sdate: Not Reported

Completedd: Not Reported Diameter: 2.25 in From Surface To 16 ft

Dmethod:DrivenBcompletio:Open HolePackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 0 ft to 16 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: TREMMIE Cementedby: RODNEY SWANN

Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: No Data Staticleve: No Data Flow: No Data Packers: No Data

No Data Cementinwe: Not Reported Typepump: Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data No Data Stratadept: Chemicalma: No Data

PRECISION PROBE AND DRILLING Undesirabl: Companynam: No

Companyadd: 6133 VEREONA Ccitystate: SHREVEPORT, LA 71105

Licensenum: 54661 Wsignature: **RODNEY SWANN** 

Dsignature: No Data Regnum: No Data TXDOL2000146881 Site id: Comments: no data

N295 NE 1/2 - 1 Mile **TX WELLS** TXDOL2000146880 Higher

146879 Database: Well Report Database Fid: Rec id: 146873 Edr site i: 19847 Owner: **DFW AIRPORT** Ownerwell: No Data

Address: PO BOX 612008, DFW AIRPORT, TX 75261

Grid: 32-08-9 Waddress: 3003 S SERVICE, DFW AIRPORT, TX 75261

Lat: 32 54 00 N County: **Tarrant** 097 02 04 W No Data Long: Elevation: Gpsused: **MAGELLAN** Typeofwork: New Well Propuse: **Environmental Soil Boring** Sdate: Not Reported

Completedd: Not Reported Diameter: 2.25 in From Surface To 16 ft

Dmethod: Driven Bcompletio: Open Hole Packedfrom: Not Reported Packsize: Not Reported

Finterval: From 0 ft to 16 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: **TREMMIE** Cementedby: **RODNEY SWANN** 

No Data Propertyli: Contaminat: No Data No Data Varriance: Verrimetho: No Data Surface: No Data Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: Not Reported Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: No Companynam: PRECISION PROBE AND DRILLING

6133 VERONA Companyadd: Ccitystate: SHREVEPORT, LA 71105

Licensenum: 54661 Wsignature: **RODNEY SWANN** 

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000146880

N296 **TX WELLS** TXDOL2000146885

Well Report Database Fid: 146884 Database: Rec id: 146878 Edr site i: 19842

**DFW AIRPORT** PO BOX 612008, DFW AIRPORT, TX 75261 Address:

1/2 - 1 Mile Higher

Owner:

Grid: 32-08-9 3003 S SERVICE RD, DFW AIRPORT, TX 75261 Waddress:

Ownerwell:

Lat: 32 54 00 N County: **Tarrant** Long: 097 02 04 W Elevation: No Data Gpsused: MAGELLAN Typeofwork: New Well **Environmental Soil Boring** Propuse: Sdate: Not Reported

No Data

Completedd: Not Reported Diameter: 2.25 in From Surface To 16 ft

Dmethod:DrivenBcompletio:Open HolePackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 0 ft to 16 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: **TREMMIE** Cementedby: **RODNEY SWANN** Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data No Data Staticleve: Surface: No Data Flow: No Data Packers: No Data Cementinwe: Not Reported Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data

Stratadept: No Data Chemicalma: No

Undesirabl: No Companynam: PRECISION PROBE AND DRILLING

Companyadd: 6133 VERONA Ccitystate: SHREVEPORT , LA 71105

Licensenum: 54661 Wsignature: RODNEY SWANN

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000146885

N297 NE TX WELLS TXDOL2000146884

1/2 - 1 Mile Higher

Database:Well Report DatabaseFid:146883Rec id:146877Edr site i:19843Owner:DFW AIRPORTOwnerwell:No Data

Address: PO BOX 612008, DFW AIRPORT, TX 75261

Grid: 32-08-9 Waddress: 3003 S SERVICE, DFW AIRPORT, TX 75261

32 54 00 N County: **Tarrant** Lat: Long: 097 02 04 W Elevation: No Data Gpsused: **MEGELLAN** Typeofwork: New Well Propuse: **Environmental Soil Boring** Sdate: Not Reported

Completedd: Not Reported Diameter: 2.25 in From Surface To 16 ft

Dmethod:DrivenBcompletio:Open HolePackedfrom:Not ReportedPacksize:Not Reported

Finterval: From 0 ft to 16 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: TREMMIE Cementedby: RODNEY SWANN

No Data Propertyli: Contaminat: No Data Varriance: Verrimetho: No Data No Data Surface: No Data Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: No Companynam: PRECISION PROBE AND DRILLING

Companyadd: 6133 VERONA Ccitystate: SHREVEPORT, LA 71105

Licensenum: 54661 Wsignature: RODNEY SWANN

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000146884

Map ID Direction Distance

Database EDR ID Number Elevation N298 **TX WELLS** TXDOL2000146883 1/2 - 1 Mile

Higher

Database: Well Report Database Fid: 146882 146876 Edr site i: 19844 Rec id: **DFW AIRPORT** No Data Owner: Ownerwell:

PO BOX 6122008, DFW AIRPORT, TX 75261 Address:

Grid: 32-08-9 Waddress: 3003 S SERVICE, DFW AIRPORT, TX 75261

Lat: 32 54 00 N County: **Tarrant** 097 02 04 W Long: Elevation: No Data New Well Gpsused: **MAGELLAN** Typeofwork: Propuse: **Environmental Soil Boring** Sdate: Not Reported

Completedd: Not Reported Diameter: 2.25 in From Surface To 16 ft

Dmethod: Bcompletio: Driven Open Hole Packedfrom: Not Reported Packsize: Not Reported

Finterval: From 0 ft to 16 ft with 1 (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: **TREMMIE** Cementedby: **RODNEY SWANN** 

Contaminat: No Data Propertyli: No Data Verrimetho: No Data Varriance: No Data Surface: No Data Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: Not Reported Typepump: No Data Not Reported Pumpbowl: Welltests: No Data Yield: Not Reported Watertype: No Data Stratadept: No Data Chemicalma: No Data

Undesirabl: Companynam: PRECISION PROBE AND DRILLING No

Companyadd: 6133 VERONA Ccitystate: SHREVEPORT, LA 71105

Licensenum: 54661 Wsignature: **RODNEY SWANN** 

Dsignature: Regnum: No Data No Data

Comments: no data Site id: TXDOL2000146883

N299

**TX WELLS** TXPLU6000105540 NE

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 19845 Plugging Rpt #: 107528 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 16

N300

**TX WELLS** TXPLU6000105539 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 19844 Plugging Rpt #: 107527 **Environmental Soil Boring** Well Type: Borehole Depth (ft): 16

Map ID Direction Distance Elevation

N301 NE TX WELLS TXPLU6000105542

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 19847 Plugging Rpt #: 107530
Well Type: Environmental Soil Boring Borehole Depth (ft): 16

N302 NE 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 19846 Plugging Rpt #: 107529
Well Type: Environmental Soil Boring Borehole Depth (ft): 16

N303
NE
TX WELLS
TXPLU6000105538

1/2 - 1 Mile Higher

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 19843 Plugging Rpt #: 107526
Well Type: Environmental Soil Boring Borehole Depth (ft): 16

N304 NE TX WELLS TXPLU6000105533 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 19837 Plugging Rpt #: 107521
Well Type: Environmental Soil Boring Borehole Depth (ft): 20

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N305 NE TX WELLS TXPLU6000105530 1/2 - 1 Mile

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 19833 Plugging Rpt #: 107518
Well Type: Environmental Soil Boring Borehole Depth (ft): 20

Database

**TX WELLS** 

EDR ID Number

TXPLU6000105541

Map ID Direction Distance

Elevation Database EDR ID Number N306

NE TX WELLS TXPLU6000105537

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 19842 Plugging Rpt #: 107525
Well Type: Environmental Soil Boring Borehole Depth (ft): 16

N307 NE TX WELLS TXPLU6000105536

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 19840 Plugging Rpt #: 107524
Well Type: Environmental Soil Boring Borehole Depth (ft): 20

N308 NE TX WELLS TXMON6000019129

1/2 - 1 Mile Higher

Higher

Database: Submitted Drillers Reports Database

Well Report #:19847Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):16Injurious Water Quality:noPlugging Rpt #:107530

N309
NE
1/2 - 1 Mile

TX WELLS

TXMON6000019128

Database: Submitted Drillers Reports Database

Well Report #:19846Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):16Injurious Water Quality:noPlugging Rpt #:107529

N310
NE
TX WELLS
TXMON6000019127
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:19845Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):16Injurious Water Quality:noPlugging Rpt #:107528

Map ID Direction Distance

Elevation Database EDR ID Number

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 19842 Well Type: New Well Proposed Use: Environmental Soil Boring Borehole Depth (ft): 16 Injurious Water Quality: no Plugging Rpt #: 107525

N312
NE
1/2 - 1 Mile
Higher

TX WELLS
TXMON6000019122

Database: Submitted Drillers Reports Database

Well Report #:19840Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):20Injurious Water Quality:noPlugging Rpt #:107524

Database: Submitted Drillers Reports Database

Well Report #:19844Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):16Injurious Water Quality:noPlugging Rpt #:107527

N314
NE
1/2 - 1 Mile
Higher

TX WELLS
TXMON6000019125

Database: Submitted Drillers Reports Database

Well Report #:19843Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):16Injurious Water Quality:noPlugging Rpt #:107526

N315
NE TX WELLS TXMON6000019

NE TX WELLS TXMON6000019119
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #: 19837 Well Type: New Well Proposed Use: Environmental Soil Boring Borehole Depth (ft): 20 Injurious Water Quality: no Plugging Rpt #: 107521

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 N316
 TX WELLS
 TXMON6000019115

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 19833 Well Type: New Well Proposed Use: Environmental Soil Boring Borehole Depth (ft): 20 Injurious Water Quality: no Plugging Rpt #: 107518

O317 North 1/2 - 1 Mile Higher

 Database:
 Well Report Database
 Fid:
 42288

 Rec id:
 42288
 Edr site i:
 28826

 Owner:
 DFW AIRPORT
 Ownerwell:
 BMW 120

Address: 2001 W. AIRFIELD DR., DFW, TX 75261

Grid: 32-08-8 Waddress: CENTRAL TERMINAL AREA, DFW , TX 75261

32 54 10 N County: Lat: Dallas Long: 097 02 42 W Elevation: No Data Gpsused: **GARMIN** Typeofwork: New Well Sdate: Not Reported Propuse: Monitor

Completedd: Not Reported Diameter: 5 in From Surface To 10 ft

Dmethod: Not Reported Bcompletio: Not Reported Packedfrom: 3 ft to 10 ft Packsize: 16/30

Finterval: From 0 ft to 1 ft with 2/CONCRETE (#sacks and material)

Sinterval: No Data Tinterval: No Data

Usedmethod: HAND MIX Cementedby: DIXIE DRILLING Contaminat: No Data Propertyli: No Data

Contaminat:No DataPropertyli:No DataVerrimetho:No DataVarriance:No DataSurface:Surface Slab InstalledStaticleve:No Data

Flow: No Data Packers: BENTONITE CHIPS 1-3

Cementinwe: No Data Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: No Data No Data Stratadept: No Data Chemicalma:

Undesirabl:NoCompanynam:DIXIE DRILLINGCompanyadd:9120 MARIANNA WAYCcitystate:ALVARADO, TX 76009Licensenum:4707Wsignature:T. SHAUN OBANNON

Dsignature: No Data Regnum: No Data

Comments: no data Site id: TXDOL2000042289

O318

North

1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #:28826Well Type:New WellProposed Use:MonitorBorehole Depth (ft):10Injurious Water Quality:noPlugging Rpt #:203328

**TX WELLS** 

TXDOL2000042289

Map ID Direction Distance

Elevation Database EDR ID Number

P319
SSE TX WELLS TXPLU6000181326

1/2 - 1 Mile Lower

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 490832
 Plugging Rpt #:
 184511

 Well Type:
 Monitor
 Borehole Depth (ft):
 20

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P320
SSE
TX WELLS
TXMON6000477107
1/2 - 1 Mile

Lower

Database: Submitted Drillers Reports Database

Well Report #:490832Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20Injurious Water Quality:noPlugging Rpt #:184511

Q321
WNW TX WELLS TXMON6000365110

WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:370616Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):28Injurious Water Quality:Not ReportedPlugging Rpt #:147208

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Q322 WNW TX WELLS TXPLU6000145090 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370616 Plugging Rpt #: 147208
Well Type: Environmental Soil Boring Borehole Depth (ft): 28

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R323
NNE
TX WELLS
TXPLU6000198311
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 255372
 Plugging Rpt #:
 203239

 Well Type:
 Monitor
 Borehole Depth (ft):
 20

Map ID Direction Distance

Elevation Database EDR ID Number

R324
NNE
TX WELLS
TXMON6000251471
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:255372Well Type:New WellProposed Use:MonitorBorehole Depth (ft):20Injurious Water Quality:noPlugging Rpt #:203239

Q325
WNW TX WELLS TXPLU6000145091

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370617 Plugging Rpt #: 147209
Well Type: Environmental Soil Boring Borehole Depth (ft): 22

Q326
WNW TX WELLS TXPLU6000145092

WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370618 Plugging Rpt #: 147210
Well Type: Environmental Soil Boring Borehole Depth (ft): 28

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Q327 WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370619 Plugging Rpt #: 147211
Well Type: Environmental Soil Boring Borehole Depth (ft): 28

Q328
WNW TX WELLS TXMON6000365113
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #:370619Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):28Injurious Water Quality:Not ReportedPlugging Rpt #:147211

**TX WELLS** 

TXPLU6000145093

Map ID Direction Distance

Elevation Database EDR ID Number

Q329 WNW 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:370617Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):22Injurious Water Quality:Not ReportedPlugging Rpt #:147209

Q330 WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:370618Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):28Injurious Water Quality:Not ReportedPlugging Rpt #:147210

Q331 WNW TX WELLS TXPLU6000145094 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370620 Plugging Rpt #: 147212
Well Type: Environmental Soil Boring Borehole Depth (ft): 28

O332

Q332 WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:370620Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):28Injurious Water Quality:Not ReportedPlugging Rpt #:147212

R333

NNE 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

 Well Report #:
 255376
 Well Type:
 New Well

 Proposed Use:
 Monitor
 Borehole Depth (ft):
 20

 Injurious Water Quality:
 no
 Plugging Rpt #:
 203238

**TX WELLS** 

**TX WELLS** 

**TX WELLS** 

**TX WELLS** 

TXMON6000365111

TXMON6000365112

TXMON6000365114

TXMON6000251475

Map ID Direction Distance

Elevation Database EDR ID Number

R334
NNE TX WELLS TXPLU6000198310

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 255376 Plugging Rpt #: 203238
Well Type: Monitor Borehole Depth (ft): 20

Q335
WNW TX WELLS TXMON6000426017

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 435943 Well Type: New Well Proposed Use: Nonitor Borehole Depth (ft): 34

Injurious Water Quality: no Plugging Rpt #: Not Reported

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Q336
WNW
TX WELLS
TXMON6000426018
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #:435944Well Type:New WellProposed Use:MonitorBorehole Depth (ft):33

Injurious Water Quality: no Plugging Rpt #: Not Reported

Q337 WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 435945 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 33

Injurious Water Quality: no Plugging Rpt #: Not Reported

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Q338 WNW TX WELLS TXMON6000426009 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #: 435940 Well Type: New Well Proposed Use: Nonitor Borehole Depth (ft): 34

Injurious Water Quality: no Plugging Rpt #: Not Reported

**TX WELLS** 

TXMON6000426019

Map ID Direction Distance

Elevation Database EDR ID Number

Q339
WNW TX WELLS TXMON6000426015
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #:435941Well Type:New WellProposed Use:MonitorBorehole Depth (ft):34

Injurious Water Quality: no Plugging Rpt #: Not Reported

Q340
WNW TX WELLS TXMON6000426016

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 435942 Well Type: New Well Proposed Use: Nonitor Borehole Depth (ft): 34

Injurious Water Quality: no Plugging Rpt #: Not Reported

Q341
WNW TX WELLS TXMON6000426020
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #:435946Well Type:New WellProposed Use:MonitorBorehole Depth (ft):32

Injurious Water Quality: no Plugging Rpt #: Not Reported

Q342 WNW TX WELLS TXMON6000426063 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #: 435983 Well Type: New Well
Proposed Use: Monitor Borehole Depth (ft): 34.5

Injurious Water Quality: no Plugging Rpt #: Not Reported

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Q343
WNW
TX WELLS
TXMON6000426064
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #:435984Well Type:New WellProposed Use:MonitorBorehole Depth (ft):34.3

Injurious Water Quality: no Plugging Rpt #: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

Q344 WNW 1/2 - 1 Mile **TX WELLS** TXMON6000426065

Higher

Database: Submitted Drillers Reports Database

Well Report #: 435985 New Well Well Type: Borehole Depth (ft): Proposed Use: Monitor 35

Injurious Water Quality: Plugging Rpt #: Not Reported no

Q345 WNW **TX WELLS** TXMON6000426022

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 435947 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 31.5

Injurious Water Quality: no Plugging Rpt #: Not Reported

WNW 1/2 - 1 Mile **TX WELLS** TXMON6000426057

Higher

Database: Submitted Drillers Reports Database

Well Report #: 435975 New Well Well Type: Proposed Use: Monitor Borehole Depth (ft): 34.5

Injurious Water Quality: no Plugging Rpt #: Not Reported

Q347 WNW **TX WELLS** TXMON6000426062

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 435982 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 34.5

Injurious Water Quality: Plugging Rpt #: Not Reported no

Q348 WNW **TX WELLS** TXMON6000365116

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 370622 Well Type: New Well Borehole Depth (ft): Proposed Use: **Environmental Soil Boring** 28 Injurious Water Quality: Not Reported Plugging Rpt #: 147214

Map ID Direction Distance

Elevation Database EDR ID Number

Q349
WNW TX WELLS TXMON6000365115
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:370621Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):28Injurious Water Quality:Not ReportedPlugging Rpt #:147213

Q350
WNW TX WELLS TXMON6000365120

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:370626Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):28Injurious Water Quality:Not ReportedPlugging Rpt #:147216

WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:370623Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):28Injurious Water Quality:Not ReportedPlugging Rpt #:147215

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Q352
WNW
TX WELLS
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:370489Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):28Injurious Water Quality:Not ReportedPlugging Rpt #:147189

Q353
WNW
TX WELLS
TXMON6000364959
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:370463Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):28Injurious Water Quality:Not ReportedPlugging Rpt #:147185

**TX WELLS** 

TXMON6000365117

Map ID Direction Distance

Elevation Database EDR ID Number

Q354 WNW 1/2 - 1 Mile **TX WELLS** TXMON6000364958

Higher

Database: Submitted Drillers Reports Database

Well Report #: 370462 New Well Well Type: Borehole Depth (ft): Proposed Use: **Environmental Soil Boring** 25 Injurious Water Quality: Plugging Rpt #: 147184 Not Reported

Q355 WNW **TX WELLS** TXMON6000364984 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 370488 Well Type: New Well Proposed Use: **Environmental Soil Boring** Borehole Depth (ft): 28 Injurious Water Quality: Not Reported Plugging Rpt #: 147188

WNW 1/2 - 1 Mile **TX WELLS** TXMON6000364982 Higher

Database: Submitted Drillers Reports Database

Well Report #: 370486 New Well Well Type: Proposed Use: Borehole Depth (ft): **Environmental Soil Boring** 28 Injurious Water Quality: Not Reported Plugging Rpt #: 147187

Q357 WNW **TX WELLS** TXPLU6000145095 1/2 - 1 Mile

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 370621 Plugging Rpt #: 147213 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 28

Q358 **TX WELLS** TXPLU6000145071 WNW

1/2 - 1 Mile Higher

Higher

Database: Submitted Drillers Reports Database (Plugged)

147189 Well Report #: 370489 Plugging Rpt #: **Environmental Soil Boring** Well Type: Borehole Depth (ft): 28

Map ID Direction Distance Elevation

Q359 WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000145096

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370622 Plugging Rpt #: 147214 Well Type: Borehole Depth (ft): **Environmental Soil Boring** 28

Q360 WNW **TX WELLS** TXPLU6000145098

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

147216 Well Report #: 370626 Plugging Rpt #: Well Type: **Environmental Soil Boring** Borehole Depth (ft): 28

Q361 **TX WELLS** TXPLU6000145097

WNW 1/2 - 1 Mile Higher

Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 370623 Plugging Rpt #: 147215 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 28

Q362 WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000145070 Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370488 Plugging Rpt #: 147188 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 28

Q363 WNW **TX WELLS** TXPLU6000145066 1/2 - 1 Mile

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 370462 Plugging Rpt #: 147184 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 25

Database

EDR ID Number

Map ID Direction Distance Elevation

Q364
WNW TX WELLS TXPLU6000145067

WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370463 Plugging Rpt #: 147185
Well Type: Environmental Soil Boring Borehole Depth (ft): 28

Q365
WNW TX WELLS TXPLU6000145069
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370486 Plugging Rpt #: 147187
Well Type: Environmental Soil Boring Borehole Depth (ft): 28

R366
NNE
TX WELLS
TXPLU6000072803

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: Not Reported Plugging Rpt #: 70910
Well Type: Monitor Borehole Depth (ft): 10

\$367

NE

1/2 - 1 Mile

Higher

Database:Well Report DatabaseFid:140984Rec id:140977Edr site i:154976Owner:DFW International AirportOwnerwell:SB-2

Address: 3200 East Airfield Dr., DFW Intl Airport , TX 75261

Grid: 32-08-9

Waddress: Terminal A - Pad Mary GSE, DFW Intl Airport , TX 75261

32 54 07 N **Tarrant** Lat: County: 097 02 02 W Elevation: No Data Long: Gpsused: Magellan Typeofwork: New Well Propuse: **Environmental Soil Boring** Sdate: Not Reported

Completedd: Not Reported Diameter: 2 in From Surface To 15 ft

Not Reported Dmethod: Bcompletio: Not Reported Packedfrom: Not Reported Packsize: Not Reported No Data Sinterval: No Data Finterval: Tinterval: No Data Usedmethod: Not Reported Cementedby: Not Reported Contaminat: Not Reported Propertyli: Not Reported Verrimetho: Not Reported Varriance: Not Reported Surface: No Data Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: Not Reported No Data Typepump: Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported

Database

EDR ID Number

13 ft. Watertype: Perched Stratadept: Chemicalma: No Undesirabl: No

Companynam: MagnaCore Drilling & Environmental Services

906 W. McDermott Dr., #116-313 Companyadd: Ccitystate: Allen, TX 75013 Licensenum: 54735 Wsignature: Cedric Cascio Dsignature: William Osley Regnum: 58003

Comments: no data Site id: TXDOL2000140985

S368 **TX WELLS** TXDOL2000140986 1/2 - 1 Mile

Higher

Database: Well Report Database Fid: 140985 Rec id: 140978 Edr site i: 154975 **DFW International Airport** Owner: Ownerwell: SB-1

Address: 3200 East Airfield Dr., DFW Intl Airport, TX 75261

Grid: 32-08-9

Terminal A - Pad Mary GSE, DFW Intl Airport, TX 75261 Waddress:

32 54 07 N County: **Tarrant** Lat: Long: 097 02 02 W Elevation: No Data Gpsused: Magellan Typeofwork: New Well Propuse: **Environmental Soil Boring** Sdate: Not Reported

Completedd: Not Reported Diameter: 2 in From Surface To 20 ft

Dmethod: Not Reported Bcompletio: Not Reported Packedfrom: Not Reported Packsize: Not Reported Finterval: No Data Sinterval: No Data Tinterval: No Data Usedmethod: Not Reported Not Reported Not Reported Cementedby: Contaminat: Propertyli: Not Reported Verrimetho: Not Reported Varriance: Not Reported Surface: No Data Staticleve: No Data Flow: No Data Packers: No Data Cementinwe: Not Reported Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: Perched Stratadept: 18 ft. Chemicalma: Undesirabl: Yes No

Companynam: MagnaCore Drilling & Environmental Services

Companyadd: 906 W. McDermott Dr., #116-313

Ccitystate: Allen, TX 75013 54735 Wsignature: Cedric Cascio Licensenum: William Osley 58003 Dsignature: Regnum:

Comments: no data Site id: TXDOL2000140986

S369 **TX WELLS** TXDOL2000140984

Higher Database: Well Report Database Fid: 140983 140976 Rec id: Edr site i: 154977 SB-3

Owner: **DFW International Airport** 3200 East Airfield Dr., DFW Intl Airport, TX 75261 Address:

Grid: 32-08-9

1/2 - 1 Mile

Terminal A - Pad Mary GSE, DFW Intl Airport, TX 75261 Waddress:

Lat: 32 54 07 N County: **Tarrant** Long: 097 02 02 W Elevation: No Data Gpsused: Magellan Typeofwork: New Well Propuse: **Environmental Soil Boring** Sdate: Not Reported

Completedd: Not Reported Diameter: 2 in From Surface To 15 ft

Dmethod: Not Reported Bcompletio: Not Reported Packedfrom: Not Reported Packsize: Not Reported No Data No Data Finterval: Sinterval: Tinterval: No Data Usedmethod: Not Reported Cementedby: Not Reported Contaminat: Not Reported Propertyli: Not Reported Verrimetho: Not Reported Varriance: Not Reported Surface: No Data Flow: Staticleve: No Data No Data Not Reported Packers: No Data Cementinwe: Typepump: No Data Pumpbowl: Not Reported Welltests: No Data Yield: Not Reported Watertype: Perched Stratadept: 13 ft. Chemicalma: Undesirabl: No No

Companynam: MagnaCore Drilling & Environmental Services

Companyadd: 906 W. McDermott Dr., #116-313 Ccitystate: Allen , TX 75013 Licensenum: 54735 Wsignature: Cedric Cascio Dsignature: William Osley Regnum: 58003

Comments: no data Site id: TXDOL2000140984

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\$370

NE

1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #:154975Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):20Injurious Water Quality:noPlugging Rpt #:121963

\$371 NE TX WELLS TXMON6000152356

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 154976 Well Type: New Well Proposed Use: Environmental Soil Boring Borehole Depth (ft): 15 Injurious Water Quality: no Plugging Rpt #: 121964

Higher

Database: Submitted Drillers Reports Database

Well Report #: 154977 Well Type: New Well Proposed Use: Environmental Soil Boring Borehole Depth (ft): 15 Injurious Water Quality: no Plugging Rpt #: 121965

Map ID Direction Distance Elevation

S373
NE TX WELLS TXPLU6000119934

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 154976 Plugging Rpt #: 121964
Well Type: Environmental Soil Boring Borehole Depth (ft): 15

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 154977 Plugging Rpt #: 121965
Well Type: Environmental Soil Boring Borehole Depth (ft): 15

\$375
NE TX WELLS TXPLU6000119933

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 154975 Plugging Rpt #: 121963
Well Type: Environmental Soil Boring Borehole Depth (ft): 20

Q376
WNW TX WELLS TXPLU6000145183

Q376 WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 371063 Plugging Rpt #: 147301
Well Type: Environmental Soil Boring Borehole Depth (ft): 8

Q377
WNW TX WELLS TXPLU6000145182
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 371062 Plugging Rpt #: 147300
Well Type: Environmental Soil Boring Borehole Depth (ft): 8

Database

EDR ID Number

Map ID Direction Distance Elevation

Database EDR ID Number Q378 WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000145185

Higher

Database: Submitted Drillers Reports Database (Plugged)

147303 Well Report #: 371066 Plugging Rpt #: Well Type: Borehole Depth (ft): **Environmental Soil Boring** 10

Q379 WNW **TX WELLS** TXPLU6000145184

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database (Plugged)

371065 147302 Well Report #: Plugging Rpt #: Well Type: **Environmental Soil Boring** Borehole Depth (ft): 10

Q380 WNW 1/2 - 1 Mile **TX WELLS** TXMON6000365548

Higher

Submitted Drillers Reports Database Database:

Well Report #: 371062 Well Type: New Well Proposed Use: **Environmental Soil Boring** Borehole Depth (ft): 8 Injurious Water Quality: Not Reported Plugging Rpt #: 147300

Q381 WNW 1/2 - 1 Mile Higher **TX WELLS** TXMON6000365552

Database: Submitted Drillers Reports Database

Well Report #: 371066 New Well Well Type: Proposed Use: Borehole Depth (ft): **Environmental Soil Boring** 10 Injurious Water Quality: Not Reported Plugging Rpt #: 147303

Q382

**WNW TX WELLS** TXMON6000365551 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 371065 Well Type: New Well Borehole Depth (ft): Proposed Use: **Environmental Soil Boring** 10 Injurious Water Quality: Not Reported Plugging Rpt #: 147302

Map ID Direction Distance

Elevation Database EDR ID Number

Q383
WNW TX WELLS TXMON6000365549
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:371063Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):8Injurious Water Quality:Not ReportedPlugging Rpt #:147301

Q384
WNW
TX WELLS
TXPLU6000145186
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 371067 Plugging Rpt #: 147304
Well Type: Environmental Soil Boring Borehole Depth (ft): 26.5

Q385
WNW TX WELLS TXMON6000365553
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #:371067Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):26.5Injurious Water Quality:Not ReportedPlugging Rpt #:147304

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R386
NNE
TX WELLS
TXMON6000187039
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:190079Well Type:New WellProposed Use:MonitorBorehole Depth (ft):25Injurious Water Quality:Not ReportedPlugging Rpt #:203235

Door

R387
NNE
TX WELLS
TXPLU6000198308
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #:190079Plugging Rpt #:203235Well Type:MonitorBorehole Depth (ft):25

Map ID Direction Distance

Elevation Database EDR ID Number R388

NNE **TX WELLS** TXMON6000226444 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #: 229913 New Well Well Type: Borehole Depth (ft): Proposed Use: Monitor 25 Injurious Water Quality: Not Reported Plugging Rpt #: 203323

R389 **TX WELLS** TXMON6000251472

NNE 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 255373 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 20 Injurious Water Quality: no Plugging Rpt #: 203237

R390 **TX WELLS** TXMON6000226442 NNE

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

229911 Well Report #: New Well Well Type: Proposed Use: Monitor Borehole Depth (ft): 24 Injurious Water Quality: Not Reported Plugging Rpt #: 203322

R391 **TX WELLS** TXMON6000251474 NNE 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 255375 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 20 Injurious Water Quality: Plugging Rpt #: 203324 yes

R392 NNE **TX WELLS** TXMON6000226439 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 229908 New Well Well Type: Borehole Depth (ft): Proposed Use: Monitor 28 Injurious Water Quality: Not Reported Plugging Rpt #: 203320

Map ID Direction Distance Elevation

R393
NNE TX WELLS TXPLU6000198775

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 229908 Plugging Rpt #: 203320
Well Type: Monitor Borehole Depth (ft): 28

R394

NNE 1/2 - 1 Mile Higher

ngher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 255373 Plugging Rpt #: 203237

Well Type: Monitor Borehole Depth (ft): 20

R395
NNE
TX WELLS
TXPLU6000198776
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 229911
 Plugging Rpt #:
 203322

 Well Type:
 Monitor
 Borehole Depth (ft):
 24

R396
NNE
TX WELLS
TXPLU6000198777
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 229913
 Plugging Rpt #:
 203323

 Well Type:
 Monitor
 Borehole Depth (ft):
 25

R397
NNE
TX WELLS
TXPLU6000198779
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 255375
 Plugging Rpt #:
 203324

 Well Type:
 Monitor
 Borehole Depth (ft):
 20

Database

**TX WELLS** 

EDR ID Number

Map ID Direction Distance

Elevation Database EDR ID Number

Q398
WNW TX WELLS TXMON6000365127
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:370633Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):28Injurious Water Quality:Not ReportedPlugging Rpt #:147221

Q399
WNW
TX WELLS
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:370632Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):24Injurious Water Quality:Not ReportedPlugging Rpt #:147220

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Q400
WNW
TX WELLS
TXMON6000364980
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:370484Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):22Injurious Water Quality:Not ReportedPlugging Rpt #:147186

Q401

WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:370634Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):28Injurious Water Quality:Not ReportedPlugging Rpt #:147222

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Q402
WNW
TX WELLS
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:372236Well Type:New WellProposed Use:Environmental Soil BoringBorehole Depth (ft):27Injurious Water Quality:Not ReportedPlugging Rpt #:147472

**TX WELLS** 

TXMON6000365128

Map ID Direction Distance

Elevation Database EDR ID Number

Q403 WNW 1/2 - 1 Mile **TX WELLS** TXMON6000365396

Higher

Database: Submitted Drillers Reports Database

Well Report #: 370908 New Well Well Type: Borehole Depth (ft): Proposed Use: **Environmental Soil Boring** 25 Injurious Water Quality: Plugging Rpt #: 147262 Not Reported

Q404 WNW **TX WELLS** TXMON6000365129 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 370635 Well Type: New Well Proposed Use: **Environmental Soil Boring** Borehole Depth (ft): 28 Injurious Water Quality: Not Reported Plugging Rpt #: 147223

Q405 WNW 1/2 - 1 Mile **TX WELLS** TXMON6000364948

Higher

Database: Submitted Drillers Reports Database

Well Report #: 370452 New Well Well Type: Proposed Use: **Environmental Soil Boring** Borehole Depth (ft): 16 Injurious Water Quality: Not Reported Plugging Rpt #: 147179

Q406 WNW **TX WELLS** TXMON6000364947 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 370451 Well Type: New Well Proposed Use: **Environmental Soil Boring** Borehole Depth (ft): 19 Injurious Water Quality: Not Reported Plugging Rpt #: 147178

Q407 WNW **TX WELLS** TXMON6000364946 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 370450 New Well Well Type: Borehole Depth (ft): Proposed Use: **Environmental Soil Boring** 18.5 Injurious Water Quality: Not Reported Plugging Rpt #: 147177

Map ID Direction Distance

Elevation Database EDR ID Number

Q408 WNW 1/2 - 1 Mile **TX WELLS** TXMON6000364949

Higher

Database: Submitted Drillers Reports Database

Well Report #: 370453 New Well Well Type: Borehole Depth (ft): Proposed Use: **Environmental Soil Boring** 12 Injurious Water Quality: Plugging Rpt #: 147180 Not Reported

Q409 WNW **TX WELLS** TXMON6000364957

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 370461 Well Type: New Well Proposed Use: **Environmental Soil Boring** Borehole Depth (ft): 22 Injurious Water Quality: Not Reported Plugging Rpt #: 147183

**TX WELLS** TXMON6000364956

WNW 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: New Well 370460 Well Type: Proposed Use: Borehole Depth (ft): **Environmental Soil Boring** 22 Injurious Water Quality: Not Reported Plugging Rpt #: 147182

Q411

WNW 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 370459 Well Type: New Well Proposed Use: **Environmental Soil Boring** Borehole Depth (ft): Injurious Water Quality: Not Reported Plugging Rpt #: 147181

Q412 WNW **TX WELLS** TXPLU6000145103 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370633 147221 Plugging Rpt #: Well Type: **Environmental Soil Boring** Borehole Depth (ft): 28

**TX WELLS** 

TXMON6000364955

Map ID Direction Distance Elevation

Q413 WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000145102

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370632 Plugging Rpt #: 147220 Well Type: Borehole Depth (ft): **Environmental Soil Boring** 24

Q414 WNW **TX WELLS** TXPLU6000145068

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database (Plugged)

370484 147186 Well Report #: Plugging Rpt #: Well Type: **Environmental Soil Boring** Borehole Depth (ft): 22

WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000145144

Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 370908 Plugging Rpt #: 147262 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 25

Q416 WNW 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database (Plugged)

370635 Well Report #: Plugging Rpt #: 147223 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 28

Q417 WNW **TX WELLS** TXPLU6000145104 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370634 Plugging Rpt #: 147222 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 28

**TX WELLS** 

Database

EDR ID Number

Map ID Direction Distance Elevation

Q418 WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000145065

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370461 Plugging Rpt #: 147183 Well Type: Borehole Depth (ft): **Environmental Soil Boring** 22

Q419 WNW **TX WELLS** TXPLU6000145061

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database (Plugged)

147179 Well Report #: 370452 Plugging Rpt #: Well Type: **Environmental Soil Boring** Borehole Depth (ft): 16

Q420 **TX WELLS** TXPLU6000145060

WNW 1/2 - 1 Mile Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 370451 Plugging Rpt #: 147178 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 19

Q421 WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000145059 Higher

Database: Submitted Drillers Reports Database (Plugged)

147177 Well Report #: 370450 Plugging Rpt #: Well Type: **Environmental Soil Boring** Borehole Depth (ft): 18.5

Q422 WNW **TX WELLS** TXPLU6000145064 1/2 - 1 Mile

Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 370460 Plugging Rpt #: 147182 Well Type: **Environmental Soil Boring** Borehole Depth (ft):

Database

EDR ID Number

Map ID Direction Distance

Elevation Database EDR ID Number **TX WELLS** TXPLU6000145063

Q423 WNW 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 370459 Plugging Rpt #: 147181 Well Type: Borehole Depth (ft): **Environmental Soil Boring** 22

Q424 WNW 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database (Plugged)

147180 Well Report #: 370453 Plugging Rpt #: Well Type: **Environmental Soil Boring** Borehole Depth (ft): 12

WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000145354 Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 372236 Plugging Rpt #: 147472 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 27

R426 NNE **TX WELLS** TXPLU6000198312

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database (Plugged)

291715 Well Report #: Plugging Rpt #: 203240 Well Type: Monitor Borehole Depth (ft): 18

R427 NNE **TX WELLS** TXMON6000287303 1/2 - 1 Mile

Higher

Submitted Drillers Reports Database Database:

Well Report #: 291715 Well Type: New Well Proposed Use: Monitor Borehole Depth (ft): 18 Injurious Water Quality: Not Reported Plugging Rpt #: 203240

**TX WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

R428 NNE **TX WELLS** TXMON6000287302

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 291714 New Well Well Type: Borehole Depth (ft): Proposed Use: Monitor 20

Injurious Water Quality: Not Reported Plugging Rpt #: Not Reported

Q429 WNW **TX WELLS** TXMON6000420210

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 429129 Well Type: Other Proposed Use: **Environmental Soil Boring** Borehole Depth (ft): 25

Injurious Water Quality: 161247 no Plugging Rpt #:

Q430 WNW 1/2 - 1 Mile **TX WELLS** TXMON6000426243

Higher

Database: Submitted Drillers Reports Database

Well Report #: 436188 Other Well Type: Proposed Use: Other Borehole Depth (ft): 30 Injurious Water Quality: no Plugging Rpt #: 163618

Q431 WNW **TX WELLS** TXMON6000426240 1/2 - 1 Mile

Higher

Submitted Drillers Reports Database Database:

Well Report #: 436185 Well Type: Other Proposed Use: Other Borehole Depth (ft): 30 Injurious Water Quality: Plugging Rpt #: 163615 no

Q432 WNW **TX WELLS** TXMON6000426241 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 436186 Other Well Type: Borehole Depth (ft): Proposed Use: Other 30 Injurious Water Quality: no Plugging Rpt #: 163616

Map ID Direction Distance

Elevation Database EDR ID Number **TX WELLS** TXMON6000426242

Q433 WNW 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

436187 Well Report #: Other Well Type: Borehole Depth (ft): Proposed Use: Other 30 Injurious Water Quality: Plugging Rpt #: 163617 no

Q434 WNW **TX WELLS** TXMON6000503303

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 518090 Well Type: New Well Proposed Use: Other Borehole Depth (ft):

Injurious Water Quality: no Plugging Rpt #: Not Reported

Q435 **TX WELLS** TXMON6000426244

WNW 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

436189 Well Report #: Other Well Type: Proposed Use: Other Borehole Depth (ft): 30 Injurious Water Quality: no Plugging Rpt #: 163619

Q436 WNW **TX WELLS** TXMON6000420209 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 429127 Well Type: Other Proposed Use: **Environmental Soil Boring** Borehole Depth (ft): 25 Injurious Water Quality: Plugging Rpt #: 161245

Q437 WNW **TX WELLS** TXMON6000420207 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #: 429126 Other Well Type: Borehole Depth (ft): Proposed Use: **Environmental Soil Boring** 25 Injurious Water Quality: no Plugging Rpt #: 161244

Map ID Direction Distance

Elevation Database EDR ID Number Q438

WNW TX WELLS TXMON6000426245 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:436190Well Type:OtherProposed Use:OtherBorehole Depth (ft):30Injurious Water Quality:noPlugging Rpt #:163620

Q439
WNW TX WELLS TXMON6000503301

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 518088 Well Type: New Well Proposed Use: Other Borehole Depth (ft): 22

Injurious Water Quality: no Plugging Rpt #: Not Reported

Q440 WNW TX WELLS TXMON6000426247 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:436183Well Type:OtherProposed Use:OtherBorehole Depth (ft):30Injurious Water Quality:noPlugging Rpt #:163612

Q441
WNW TX WELLS TXMON6000426246
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:436184Well Type:OtherProposed Use:OtherBorehole Depth (ft):30Injurious Water Quality:noPlugging Rpt #:163613

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Q442
WNW TX WELLS TXMON6000503305
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #:518087Well Type:New WellProposed Use:OtherBorehole Depth (ft):23.5

Injurious Water Quality: no Plugging Rpt #: Not Reported

Map ID Direction Distance Elevation

Q443 WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000157690

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 429126 Plugging Rpt #: 161244 Well Type: Borehole Depth (ft): **Environmental Soil Boring** 25

Q444 WNW **TX WELLS** TXPLU6000160341

1/2 - 1 Mile Higher

Submitted Drillers Reports Database (Plugged) Database:

436186 163616 Well Report #: Plugging Rpt #: Well Type: Other Borehole Depth (ft): 30

**TX WELLS** TXPLU6000160343

WNW 1/2 - 1 Mile Higher

> Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 436188 Plugging Rpt #: 163618 Well Type: Other Borehole Depth (ft): 30

**TX WELLS** TXPLU6000160342

Q446 WNW 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database (Plugged)

436187 163617 Well Report #: Plugging Rpt #: Other Well Type: Borehole Depth (ft): 30

Q447 WNW **TX WELLS** TXPLU6000160340 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

436185 Well Report #: Plugging Rpt #: 163615 Well Type: Other Borehole Depth (ft): 30

Database

EDR ID Number

Map ID Direction Distance

Elevation Database EDR ID Number Q448 WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000160338

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 436184 Plugging Rpt #: 163613 Well Type: Other Borehole Depth (ft): 30

Q449 WNW **TX WELLS** TXPLU6000160337

1/2 - 1 Mile Higher

Submitted Drillers Reports Database (Plugged) Database:

436183 163612 Well Report #: Plugging Rpt #: Well Type: Other Borehole Depth (ft): 30

Q450 WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000157691

Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 429127 Plugging Rpt #: 161245 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 25

Q451 WNW 1/2 - 1 Mile **TX WELLS** Higher

429129 Well Report #: Plugging Rpt #: 161247 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 25

Submitted Drillers Reports Database (Plugged)

Q452 WNW **TX WELLS** TXPLU6000160345 1/2 - 1 Mile

Higher

Database:

Database: Submitted Drillers Reports Database (Plugged)

436190 Well Report #: Plugging Rpt #: 163620 Well Type: Other Borehole Depth (ft): 30

Map ID Direction Distance

Elevation Database EDR ID Number

Q453
WNW TX WELLS TXPLU6000160344
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 436189 Plugging Rpt #: 163619
Well Type: Other Borehole Depth (ft): 30

Q454

WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:429122Well Type:OtherProposed Use:OtherBorehole Depth (ft):25Injurious Water Quality:noPlugging Rpt #:168584

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Q455
WNW TX WELLS TXMON6000420202
1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

 Well Report #:
 429121
 Well Type:
 Other

 Proposed Use:
 Other
 Borehole Depth (ft):
 25

 Injurious Water Quality:
 no
 Plugging Rpt #:
 162428

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Q456
WNW
TX WELLS
TXMON6000420201
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

Well Report #:429120Well Type:OtherProposed Use:OtherBorehole Depth (ft):25Injurious Water Quality:noPlugging Rpt #:162431

Q457
WNW TX WELLS TXMON6000420206
1/2 - 1 Mile
Higher

Database: Submitted Drillers Reports Database

 Well Report #:
 429124
 Well Type:
 Other

 Proposed Use:
 Other
 Borehole Depth (ft):
 26

 Injurious Water Quality:
 no
 Plugging Rpt #:
 163621

**TX WELLS** 

TXMON6000420203

Map ID Direction Distance

Elevation Database EDR ID Number

Q458 WNW 1/2 - 1 Mile **TX WELLS** TXMON6000420205

Higher

Database: Submitted Drillers Reports Database

Well Report #: 429128 Other Well Type: Borehole Depth (ft): Proposed Use: 24 **Environmental Soil Boring** Injurious Water Quality: Plugging Rpt #: 161246

Q459 WNW **TX WELLS** TXMON6000420204 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database

Well Report #: 429123 Well Type: Other Proposed Use: Other Borehole Depth (ft): 24 162432 Injurious Water Quality: no Plugging Rpt #:

Q460 **TX WELLS** TXMON6000419625

WNW 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 428998 Other Well Type: Proposed Use: Borehole Depth (ft): Other 25 Injurious Water Quality: no Plugging Rpt #: 168582

Q461 WNW **TX WELLS** TXMON6000419624 1/2 - 1 Mile

Database: Submitted Drillers Reports Database

Well Report #: 428997 Well Type: Other Proposed Use: Other Borehole Depth (ft): 22 Injurious Water Quality: Plugging Rpt #: 168581 no

Q462 WNW **TX WELLS** TXMON6000419621 1/2 - 1 Mile

Higher

Higher

Database: Submitted Drillers Reports Database

Well Report #: 428491 Other Well Type: Borehole Depth (ft): Proposed Use: Other 25 Injurious Water Quality: no Plugging Rpt #: 168580

Map ID Direction Distance

Elevation Database EDR ID Number Q463 WNW 1/2 - 1 Mile **TX WELLS** TXMON6000420104

Higher

Database: Submitted Drillers Reports Database

Well Type: Well Report #: 429001 Other Borehole Depth (ft): 25 Proposed Use: Other Injurious Water Quality: Plugging Rpt #: 162430 no

Q464 WNW **TX WELLS** TXMON6000420103 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #: 429000 Well Type: Other Proposed Use: Other Borehole Depth (ft): 25 162429 Injurious Water Quality: no Plugging Rpt #:

Q465

WNW 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database

Well Report #: 428999 Other Well Type: Proposed Use: Borehole Depth (ft): Other 25 Injurious Water Quality: no Plugging Rpt #: 168583

Q466 WNW **TX WELLS** TXPLU6000158897 1/2 - 1 Mile

Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 429121 Plugging Rpt #: 162428 Well Type: Other Borehole Depth (ft): 25

Q467

WNW 1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

429128 Well Report #: Plugging Rpt #: 161246 **Environmental Soil Boring** Well Type: Borehole Depth (ft): 24

**TX WELLS** 

**TX WELLS** 

TXMON6000419626

Map ID Direction Distance Elevation

Q468 WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000158899

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 429001 Plugging Rpt #: 162430 Well Type: Other Borehole Depth (ft): 25

Q469 WNW 1/2 - 1 Mile Higher

> Submitted Drillers Reports Database (Plugged) Database:

429000 Well Report #: Plugging Rpt #: 162429 Well Type: Other Borehole Depth (ft): 25

WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000160346

Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 429124 Plugging Rpt #: 163621 Well Type: Other Borehole Depth (ft): 26

Q471 WNW 1/2 - 1 Mile Higher

428491 168580 Well Report #: Plugging Rpt #: Other Well Type: Borehole Depth (ft): 25

Submitted Drillers Reports Database (Plugged)

Q472 WNW **TX WELLS** TXPLU6000158900 1/2 - 1 Mile

Higher

Database:

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 429120 Plugging Rpt #: 162431 Well Type: Other Borehole Depth (ft): 25

Database

**TX WELLS** 

**TX WELLS** 

EDR ID Number

TXPLU6000158898

Map ID Direction Distance

Elevation Database EDR ID Number Q473 WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000158901

Higher

Database: Submitted Drillers Reports Database (Plugged)

Well Report #: 429123 Plugging Rpt #: 162432 Well Type: Other Borehole Depth (ft): 24

Q474 WNW 1/2 - 1 Mile Higher

Submitted Drillers Reports Database (Plugged) Database: 428999 168583 Well Report #: Plugging Rpt #: Well Type: Other Borehole Depth (ft): 25

WNW 1/2 - 1 Mile **TX WELLS** TXPLU6000165429 Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 429122 Plugging Rpt #: 168584 Well Type: Other Borehole Depth (ft): 25

**TX WELLS** TXPLU6000165426

Q476 WNW 1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database (Plugged)

428997 168581 Well Report #: Plugging Rpt #: Other Well Type: Borehole Depth (ft): 22

Q477 WNW **TX WELLS** TXPLU6000165427 1/2 - 1 Mile

Higher

Database: Submitted Drillers Reports Database (Plugged)

428998 Well Report #: Plugging Rpt #: 168582 Well Type: Other Borehole Depth (ft): 25

**TX WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

R478 NNE TX WELLS TXMON6000187036

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:190075Well Type:New WellProposed Use:MonitorBorehole Depth (ft):25Injurious Water Quality:Not ReportedPlugging Rpt #:203233

R479
NNE

TX WELLS

TXMON6000187034

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database

Well Report #:190073Well Type:New WellProposed Use:MonitorBorehole Depth (ft):25Injurious Water Quality:Not ReportedPlugging Rpt #:203234

R480 NNE TX WELLS TXMON6000226445

1/2 - 1 Mile Higher

Higher

Database: Submitted Drillers Reports Database

Well Report #: 229914 Well Type: New Well Proposed Use: Environmental Soil Boring Borehole Depth (ft): 24 Injurious Water Quality: Not Reported Plugging Rpt #: 128492

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R481 NNE TX WELLS TXMON6000187037 1/2 - 1 Mile

Database: Submitted Drillers Reports Database

Well Report #:190077Well Type:New WellProposed Use:MonitorBorehole Depth (ft):22.5Injurious Water Quality:Not ReportedPlugging Rpt #:203232

R482 NNE TX WELLS TXPLU6000198305

1/2 - 1 Mile Higher

Database: Submitted Drillers Reports Database (Plugged)

 Well Report #:
 190077
 Plugging Rpt #:
 203232

 Well Type:
 Monitor
 Borehole Depth (ft):
 22.5

Map ID Direction Distance Elevation

R483 NNE **TX WELLS** TXPLU6000198306

1/2 - 1 Mile Higher

> Database: Submitted Drillers Reports Database (Plugged)

203233 Well Report #: 190075 Plugging Rpt #: Well Type: Monitor Borehole Depth (ft): 25

R484 NNE **TX WELLS** TXPLU6000198307

1/2 - 1 Mile Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: 190073 203234 Plugging Rpt #: Well Type: Monitor Borehole Depth (ft): 25

R485 NNE 1/2 - 1 Mile **TX WELLS** TXPLU6000074466

Higher

Submitted Drillers Reports Database (Plugged) Database:

Well Report #: Not Reported Plugging Rpt #: 35721 Well Type: Monitor Borehole Depth (ft): 25

R486 NNE **TX WELLS** TXPLU6000126444

1/2 - 1 Mile Higher

Lower

Database: Submitted Drillers Reports Database (Plugged)

229914 Well Report #: Plugging Rpt #: 128492 Well Type: **Environmental Soil Boring** Borehole Depth (ft): 24

Site ID: 091398 1G SSE **AQUIFLOW** 59908 Groundwater Flow: Not Reported 1/2 - 1 Mile

Shallowest Water Table Depth: 7.9ft Deepest Water Table Depth: 20.8ft Average Water Table Depth: Not Reported Date: 9/97

Database

EDR ID Number

Map ID Direction Distance

Distance Database EDR ID Number

A1 West 1/2 - 1 Mile

OIL\_GAS TXOG90001300851

 Surface ID:
 1180942

 Bottom ID:
 1180942

 Current Wells #:
 B5HV

 Well Number:
 33523

 API #:
 4243933523H1

 Well Type:
 Permitted Location

Radioactive: Not Reported Side Track:

1 0111110 ⊔4

A2 West 1/2 - 1 Mile

OIL\_GAS TXOG90001300850

Surface ID: 1180941 Well Number: 33522

 Bottom ID:
 1180941
 API #:
 4243933522H1

 Current Wells #:
 B3HV
 Well Type:
 Permitted Location

Radioactive: Not Reported Side Track: H1

A3 West 1/2 - 1 Mile

OIL\_GAS TXOG90001305694

 Surface ID:
 1180940
 Well Number:
 33521

 Bottom ID:
 1180940
 API #:
 4243933521H1

Current Wells #: B1HV Well Type: Plugged Gas Well

Radioactive: Not Reported Side Track: H1

## AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
					<del></del>	
TARRANT	1.1	86	3.8	.0	<.5	7.4

## Federal EPA Radon Zone for TARRANT County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for TARRANT COUNTY, TX

Number of sites tested: 77

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	1.048 pCi/L Not Reported	97% Not Reported	3% Not Reported	0% Not Reported
Basement	0.800 pCi/L	100%	0%	0%

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Texas General Land Office

Telephone: 512-463-0745

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Public Water Supply Sources Databases

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6199

Locations of public drinking water sources maintained by the TCEQ.

Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Well Report Database

Source: Department of Licensing and Regulation

Telephone: 512-936-0833

Water Well Database

Source: Harris-Galveston Coastal Subsidence District

Telephone: 281-486-1105

Brackish Resources Aquifer Characterization System Database

Source: Texas Water Development Board

WDB's Brackish Resources Aquifer Characterization System (BRACS) was designed to map and characterize the brackish aquifers of Texas in greater detail than previous studies. The information is contained in the BRACS Database and project data are summarized in a project report with companion geographic information system data files.

Submitted Driller's Reports Database

Source: Texas Water Development Board

Telephone: 512-936-0833

The Submitted Driller's Report Database is populated from the online Texas Well Report Submission and Retrieval System 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.

#### OTHER STATE DATABASE INFORMATION

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

Texas Oil and Gas Wells

Source: Texas Railroad Commission

Telephone: 512-463-6882 Oil and gas well locations.

#### RADON

State Database: TX Radon Source: Department of Health Telephone: 512-834-6688

Rinal Report of the Texas Indoor Radon Survey

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### **OTHER**

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

#### STREET AND ADDRESS INFORMATION

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