

APPENDIX G

GEOSEARCH HAZARDOUS MATERIALS REPORT



Radius Report

<http://www.geo-search.net/QuickMap/index.htm?DataID=Standard0000022456>

Click on link above to access the map and satellite view of current property

Target Property:

Tres Palacios River

US 59 HWY

EL CAMPO, Wharton County, Texas 77437

Prepared For:

Half-Austin

Order #: 9731

Job #: 22456

Date: 10/01/2010

TARGET PROPERTY SUMMARY

Tres Palacios River

US 59 HWY

EL CAMPO, Wharton County, Texas 77437

USGS Quadrangle: **El Campo, TX**

Target Property Geometry: **Corridor**

Target Property Longitude(s)/Latitude(s):

(-96.281514, 29.188549), (-96.281514, 29.188549), (-96.279795, 29.188227), (-96.278444, 29.188870), (-96.276480, 29.188870), (-96.274269, 29.188978), (-96.269971, 29.188334), (-96.268252, 29.188013), (-96.266410, 29.188334), (-96.263586, 29.188442), (-96.261253, 29.188442), (-96.260393, 29.186941), (-96.259043, 29.185869), (-96.257446, 29.184796), (-96.256587, 29.183939), (-96.255604, 29.182759), (-96.253517, 29.179436), (-96.251552, 29.176970), (-96.251798, 29.174504), (-96.250692, 29.173003)

County/Parish Covered:

Wharton (TX)

Zipcode(s) Covered:

El Campo TX: 77437

State(s) Covered:

TX

***Target property is located in Radon Zone 3.**

Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L.

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DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM	LOCA- TABLE	UNLOCA- TABLE	SEARCH RADIUS (miles)
<u>FEDERAL</u>				
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	AIRSAFS	0	0	Target Property
BIENNIAL REPORTING SYSTEM	BRS	0	0	Target Property
CLANDESTINE DRUG LABORATORY LOCATIONS	CDL	0	0	Target Property
EPA DOCKET DATA	DOCKETS	0	0	Target Property
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	EC	0	0	Target Property
EMERGENCY RESPONSE NOTIFICATION SYSTEM	ERNSTX	0	0	Target Property
FACILITY REGISTRY SYSTEM	FRSTX	1	0	Target Property
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRS06	0	0	Target Property
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	ICIS	0	0	Target Property
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	ICISNPDES	0	0	Target Property
MATERIAL LICENSING TRACKING SYSTEM	MLTS	0	0	Target Property
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDES06	1	0	Target Property
PCB ACTIVITY DATABASE SYSTEM	PADS	0	0	Target Property
PERMIT COMPLIANCE SYSTEM	PCSR06	0	0	Target Property
CERCLIS LIENS	SFLIENS	0	0	Target Property
SECTION SEVEN TRACKING SYSTEM	SSTS	0	0	Target Property
TOXICS RELEASE INVENTORY	TRI	0	0	Target Property
TOXIC SUBSTANCE CONTROL ACT INVENTORY	TSCA	0	0	Target Property
NO LONGER REGULATED RCRA GENERATOR FACILITIES	NLRRCRAG	0	0	Target Property and Adjoining
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR FACILITIES	RCRAGR06	0	0	Target Property and Adjoining
BROWNFIELDS MANAGEMENT SYSTEM	BF	0	0	0.5000
COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION & LIABILITY INFORMATION SYSTEM	CERCLIS	2	0	0.5000
LAND USE CONTROL INFORMATION SYSTEM	LUCIS	0	0	0.5000
NO FURTHER REMEDIAL ACTION PLANNED SITES	NFRAP	2	0	0.5000



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DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM	LOCA- TABLE	UNLOCA- TABLE	SEARCH RADIUS (miles)
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	NLRRCRAT	0	0	0.5000
OPEN DUMP INVENTORY	ODI	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - TREATMENT, STORAGE & DISPOSAL FACILITIES	RCRAT	0	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	DNPL	0	0	1.0000
DEPARTMENT OF DEFENSE SITES	DOD	0	0	1.0000
FORMERLY USED DEFENSE SITES	FUDS	0	0	1.0000
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	NLRRCRAC	0	0	1.0000
NATIONAL PRIORITIES LIST	NPL	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	PNPL	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	RCRAC	0	0	1.0000
RECORD OF DECISION SYSTEM	RODS	0	0	1.0000
SUB-TOTAL		6	0	

STATE (TX)

GROUNDWATER CONTAMINATION CASES	GWCC	0	0	Target Property
HISTORIC GROUNDWATER CONTAMINATION CASES	HISTGWCC	0	0	Target Property
TCEQ LIENS	LIENS	0	0	Target Property
MUNICIPAL SETTING DESIGNATIONS	MSD	0	0	Target Property
NOTICE OF VIOLATIONS	NOV	0	0	Target Property
STATE INSTITUTIONAL/ENGINEERING CONTROL SITES	SIEC01	0	0	Target Property
SPILLS LISTING	SPILLS	0	0	Target Property
DRY CLEANER REGISTRATION DATABASE	DCR	0	0	0.2500
INDUSTRIAL AND HAZARDOUS WASTE SITES	IHW	3	0	0.2500
PERMITTED INDUSTRIAL HAZARDOUS WASTE SITES	PIHW	0	0	0.2500
PETROLEUM STORAGE TANKS	PST	13	0	0.2500
AFFECTED PROPERTY ASSESSMENT REPORTS	APAR	1	0	0.5000



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DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM	LOCA- TABLE	UNLOCA- TABLE	SEARCH RADIUS (miles)
BROWNFIELDS SITE ASSESSMENTS	BSA	0	0	0.5000
CLOSED & ABANDONED LANDFILL INVENTORY	CALF	0	0	0.5000
INNOCENT OWNER / OPERATOR DATABASE	IOP	0	0	0.5000
LEAKING PETROLEUM STORAGE TANKS	LPST	5	0	0.5000
MUNICIPAL SOLID WASTE LANDFILL SITES	MSWLF	0	0	0.5000
RAILROAD COMMISSION VCP AND BROWNFIELD SITES	RRCVCP	0	0	0.5000
RADIOACTIVE WASTE SITES	RWS	0	0	0.5000
TIER I I CHEMICAL REPORTING PROGRAM FACILITIES	TIERII	22	0	0.5000
VOLUNTARY CLEANUP PROGRAM SITES	VCP	0	0	0.5000
RECYCLING FACILITIES	WMRF	0	0	0.5000
STATE SUPERFUND SITES	SF	0	0	1.0000
SUB-TOTAL		44	0	
TRIBAL				
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	USTR06	0	0	0.2500
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	LUSTR06	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	ODINDIAN	0	0	0.5000
INDIAN RESERVATIONS	INDIANRES	0	0	1.0000
SUB-TOTAL		0	0	
TOTAL		50	0	



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LOCATABLE DATABASE FINDINGS

ACRONYM	Target Property	SEARCH RADIUS (miles)	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
<u>FEDERAL</u>								
AIRSAFS		.0200	0	0	0	0	NS	0
BRS		.0200	0	0	0	0	NS	0
CDL		.0200	0	0	0	0	NS	0
DOCKETS		.0200	0	0	0	0	NS	0
EC		.0200	0	0	0	0	NS	0
ERNSTX		.0200	0	0	0	0	NS	0
FRSTX	1	.0200	0	0	0	0	NS	1
HMIRSR06		.0200	0	0	0	0	NS	0
ICIS		.0200	0	0	0	0	NS	0
ICISNPDES		.0200	0	0	0	0	NS	0
MLTS		.0200	0	0	0	0	NS	0
NPDES06	1	.0200	0	0	0	0	NS	1
PADS		.0200	0	0	0	0	NS	0
PCSR06		.0200	0	0	0	0	NS	0
SFLIENS		.0200	0	0	0	0	NS	0
SSTS		.0200	0	0	0	0	NS	0
TRI		.0200	0	0	0	0	NS	0
TSCA		.0200	0	0	0	0	NS	0
NLRRCRAG		.1250	0	0	0	0	NS	0
RCRAGR06		.1250	0	0	0	0	NS	0
BF		.5000	0	0	0	0	NS	0
CERCLIS		.5000	0	1	1	0	NS	2
LUCIS		.5000	0	0	0	0	NS	0
NFRAP		.5000	0	1	1	0	NS	2
NLRRCRAT		.5000	0	0	0	0	NS	0
ODI		.5000	0	0	0	0	NS	0
RCRAT		.5000	0	0	0	0	NS	0



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LOCATABLE DATABASE FINDINGS

ACRONYM	Target Property	SEARCH RADIUS (miles)	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
DNPL		1.000	0	0	0	0	NS	0
DOD		1.000	0	0	0	0	NS	0
FUDS		1.000	0	0	0	0	NS	0
NLRRCRAC		1.000	0	0	0	0	NS	0
NPL		1.000	0	0	0	0	NS	0
PNPL		1.000	0	0	0	0	NS	0
RCRAC		1.000	0	0	0	0	NS	0
RODS		1.000	0	0	0	0	NS	0
SUB-TOTAL	2		0	2	2	0	0	6

STATE (TX)

GWCC	.0200	0	0	0	0	0	NS	0
HISTGWCC	.0200	0	0	0	0	0	NS	0
LIENS	.0200	0	0	0	0	0	NS	0
MSD	.0200	0	0	0	0	0	NS	0
NOV	.0200	0	0	0	0	0	NS	0
SIEC01	.0200	0	0	0	0	0	NS	0
SPILLS	.0200	0	0	0	0	0	NS	0
DCR	.2500	0	0	0	0	0	NS	0
IHW	.2500	1	2	0	0	0	NS	3
PIHW	.2500	0	0	0	0	0	NS	0
PST	.2500	5	8	0	0	0	NS	13
APAR	.5000	0	0	1	0	0	NS	1
BSA	.5000	0	0	0	0	0	NS	0
CALF	.5000	0	0	0	0	0	NS	0
IOP	.5000	0	0	0	0	0	NS	0
LPST	.5000	1	2	2	0	0	NS	5
MSWLF	.5000	0	0	0	0	0	NS	0



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LOCATABLE DATABASE FINDINGS

ACRONYM	Target Property	SEARCH RADIUS (miles)	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
RRCVCP		.5000	0	0	0	0	NS	0
RWS		.5000	0	0	0	0	NS	0
TIERII	7	.5000	1	3	11	0	NS	22
VCP		.5000	0	0	0	0	NS	0
WMRF		.5000	0	0	0	0	NS	0
SF		1.000	0	0	0	0	NS	0
SUB-TOTAL	7		8	15	14	0	0	44

TRIBAL

USTR06		.2500	0	0	0	0	NS	0
LUSTR06		.5000	0	0	0	0	NS	0
ODINDIAN		.5000	0	0	0	0	NS	0
INDIANRES		1.000	0	0	0	0	NS	0
SUB-TOTAL			0	0	0	0	0	0

TOTAL	9		8	17	16	0	0	50
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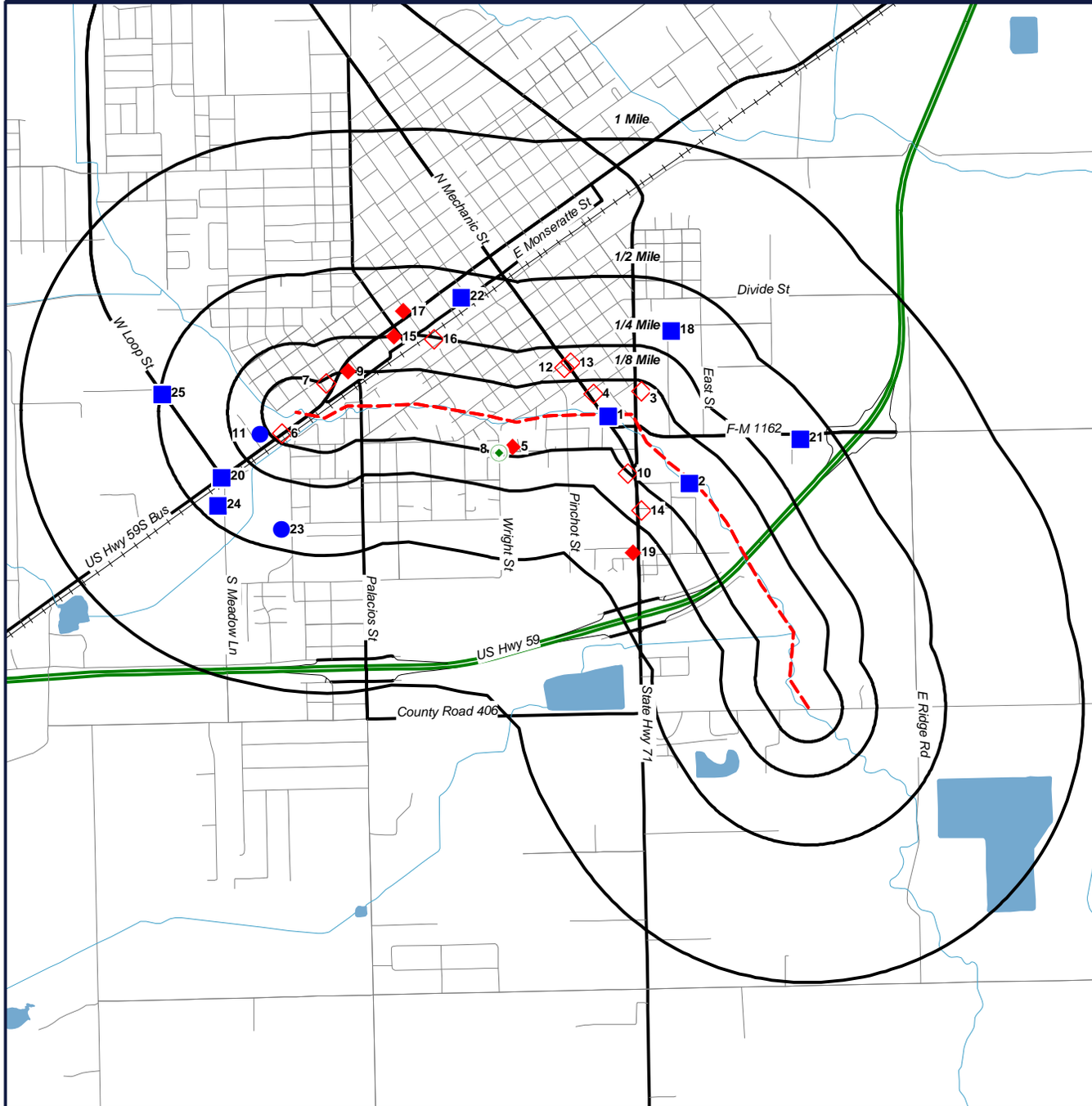
NOTES:

NS = NO SEARCH REQUESTED BY CUSTOMER



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RADIUS MAP



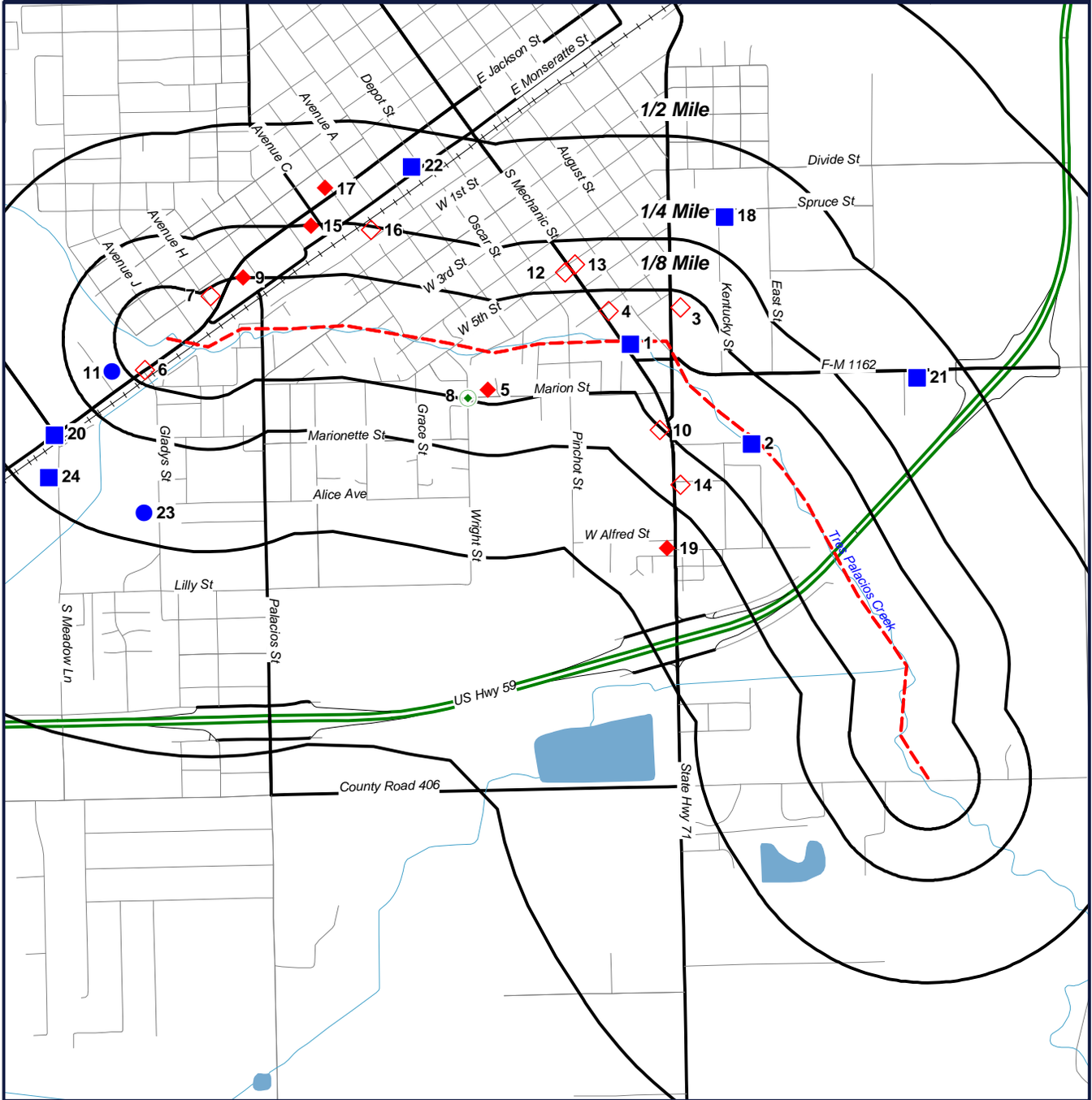
- Target Property (TP)
- TIERII
- PST
- LPST
- IHW
- CERCLIS

Tres Palacios River
US 59 HWY
EL CAMPO, Texas
77437



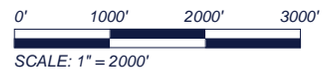
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RADIUS MAP



- Target Property (TP)
- TIERII
- PST
- LPST
- IHW
- CERCLIS

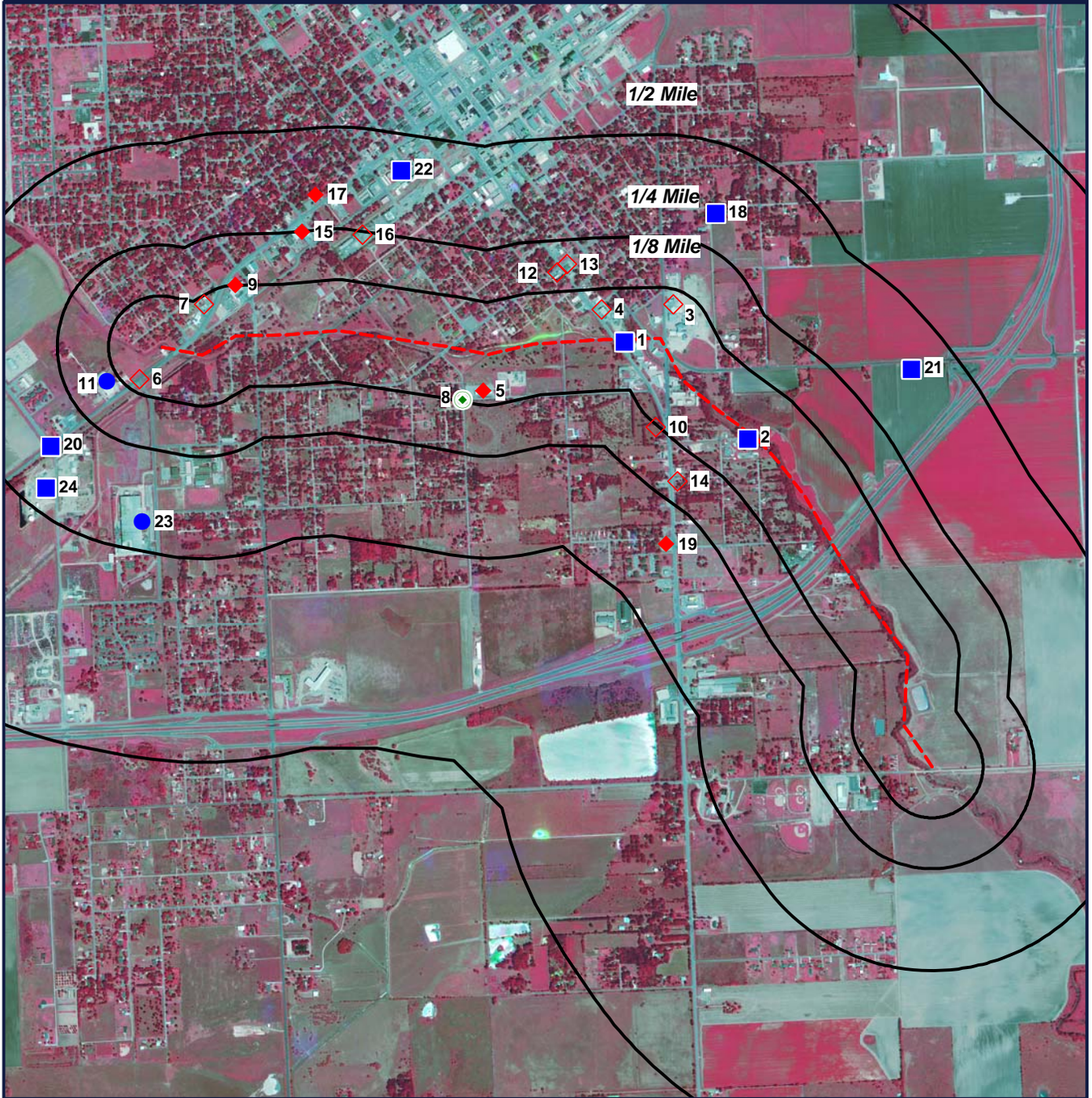
**Tres Palacios River
US 59 HWY
EL CAMPO, Texas
77437**



GeoSearch

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ORTHOPHOTO MAP



--- Target Property (TP)

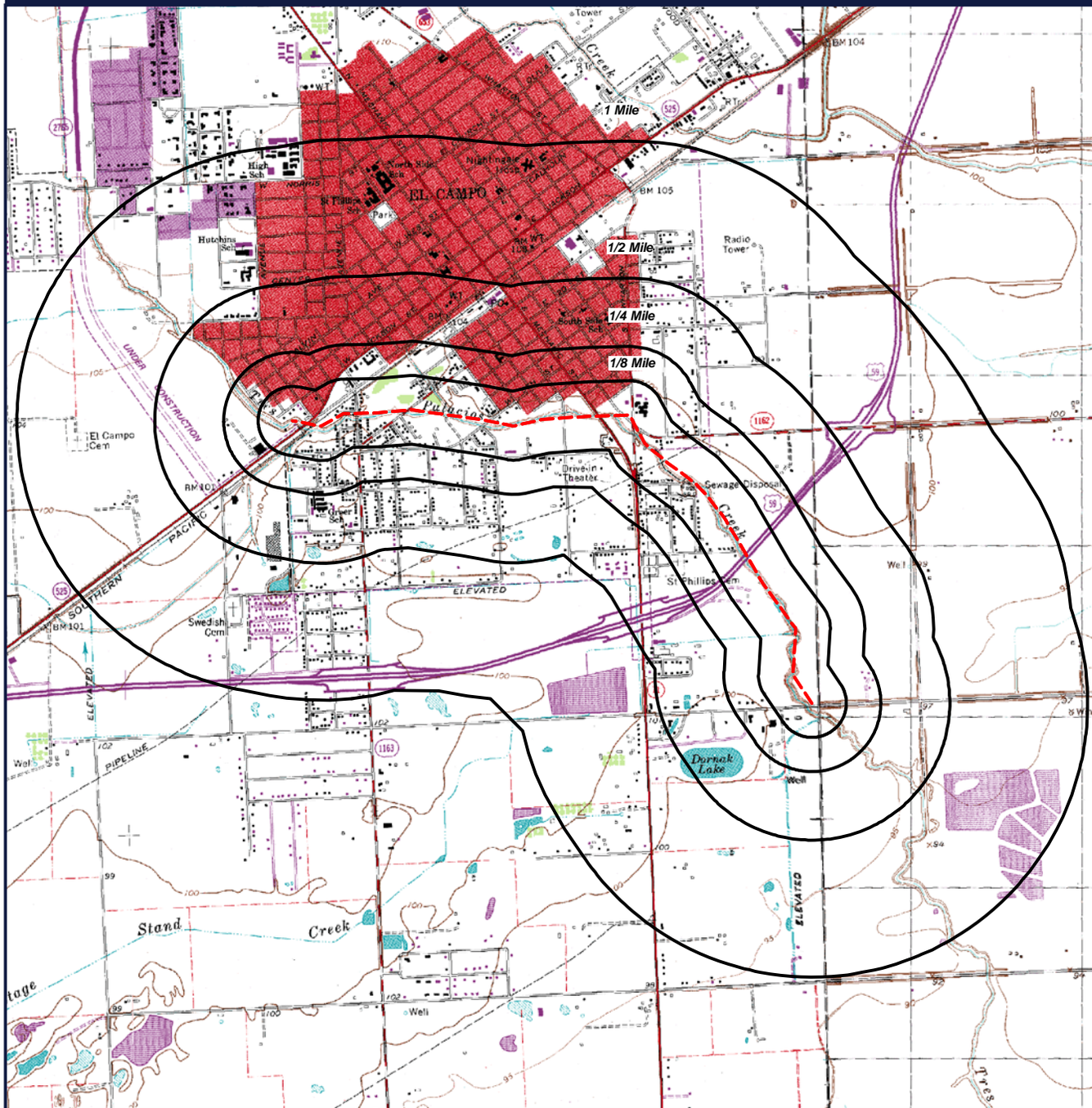
- TIERII
- ◇ PST
- ◆ LPST
- ⊕ IHW
- CERCLIS

Quadrangle(s): El Campo
Source: USDA (2004)
Tres Palacios River
US 59 HWY
EL CAMPO, Texas
77437



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TOPOGRAPHIC MAP



--- Target Property (TP)

Quadrangle(s): El Campo
Source: USGS, 1980
Tres Palacios River
US 59 HWY
EL CAMPO, Texas
77437



GeoSearch

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REPORT SUMMARY OF LOCATABLE SITES

MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
1	TIERII	5NH0FA002A67	0.010 SW	ACETYLENE OXYGEN COMPANY	909 SOUTH MECHANIC	EL CAMPO, 77437	1
1	TIERII	6C7TY701QN5A	0.010 SW	ACETYLENE OXYGEN COMPANY	909 SOUTH MECHANIC	EL CAMPO, 77437	2
1	TIERII	71SDTE04M8W6	0.010 SW	ACETYLENE OXYGEN COMPANY	909 SOUTH MECHANIC	EL CAMPO, 77437	3
1	TIERII	4Y25190220XF	0.010 SW	ACETYLENE OXYGEN COMPANY	909 SOUTH MECHANIC	EL CAMPO, 77437	4
2	TIERII	5LTY6L01WQ8U	0.020 W	CITY OF EL CAMPO WASTEWATER TREATMENT PL	201 THOMPSON	EL CAMPO, 77437	5
2	TIERII	6ZCNV6021EN1	0.020 W	CITY OF EL CAMPO WASTEWATER TREATMENT PL	201 THOMPSON	EL CAMPO, 77437	6
2	FRSTX	110000762425	0.020 W	CITY OF EL CAMPO-THOMPSON WWTF	201 EAST THOMPSON STREET	EL CAMPO, 77437	7
2	NPDES06	TX0021474	0.020 W	EL CAMPO, CITY OF	201 EAST THOMPSON STREET WHARTON CO	EL CAMPO, 77437	8
2	TIERII	6A7SU601Z6KE	0.020 W	CITY OF EL CAMPO WASTEWATER TREATMENT PL	201 THOMPSON	EL CAMPO, 77437	9
3	TIERII	26EXRT002U51	0.070 NE	FARMERS COOP OF EL CAMPO	911 SOUTH WHARTON AVENUE	EL CAMPO, 7437	10
3	PST	0012546	0.090 N	FARMERS COOPERATIVE OF EL CAMPO	907 S WHARTON ST	EL CAMPO, 77437	20
4	PST	0059612	0.080 NW	E A COLLINS & SONS INC	801 S MECHANIC	EL CAMPO, 77437	26
5	PST	0032096	0.100 S	EL CAMPO SERVICE CTR	602 MARION AVE	EL CAMPO, 77437	28
5	LPST	103746	0.100 S	EL CAMPO SERVICE CENTER	602 MARION AVE	EL CAMPO, 77437	30
6	PST	0041388	0.100 SW	EL CAMPO ALUMINUM CO	HWY 59 & GLADYS ST	EL CAMPO, 77437	31
7	PST	0027507	0.110 NW	RITZ 2	1120 W JACKSON	EL CAMPO, 77437	34
8	IHW	30233	0.120 S	CENTRAL POWER AND LIGHT EL CAMPO SERVICE	MARION & WRIGHT ST	EL CAMPO, 77437	38
9	LPST	103482	0.130 N	EL CAMPO COCA COLA	1001 W JACKSON	EL CAMPO, 77437	44
9	PST	0005985	0.130 N	EL CAMPO COCA-COLA	1001 W JACKSON	EL CAMPO, 77437	45
9	TIERII	49FFA8002P8R	0.130 N	COCA COLA ENTERPRISES INC. EL CAMPO SALE	1001 WEST JACKSON STREET	EL CAMPO, 77437	47
9	TIERII	4YJ4EM0021TD	0.130 N	EL CAMPO COCA-COLA ENTERPRISES SALES CEN	1001 WEST JACKSON STREET	EL CAMPO, 77437	48
9	TIERII	5MLX9B002VGQ	0.130 N	COCA COLA ENTERPRISES INC. EL CAMPO SALE	1001 WEST JACKSON STREET	EL CAMPO, 77437	49



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REPORT SUMMARY OF LOCATABLE SITES

MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
9	IHW	79094	0.130 N	COCA-COLA ENTERPRISES-EL CAMPO	1001 W JACKSON	EL CAMPO, 77437	50
10	PST	0025685	0.140 SW	VRANAS DRIVE IN	1214 S MECHANIC	EL CAMPO, 77437	51
11	CERCLIS	TXD980809511	0.160 SW	MARTIN ELECTRIC COMPANY	1504 W. JACKSON STREET	EL CAMPO, 77437	53
11	NFRAP	TXD980809511	0.160 SW	MARTIN ELECTRIC COMPANY	1504 W. JACKSON STREET	EL CAMPO, 77437	54
11	PST	0057705	0.160 SW	MARTIN ELECTRIC CO INC	1504 W JACKSON	EL CAMPO, 77437	55
12	PST	0036870	0.180 N	RITZ 1	602 S MECHANIC	EL CAMPO, 77437	56
13	PST	0020969	0.190 N	MARINE SUPPLY CO	601 S HWY 71	EL CAMPO, 77437	61
14	PST	0006644	0.200 SW	H R MARESH SERVICE STATION	1401 S MECHANIC ST	EL CAMPO, 77437	63
15	PST	0020929	0.250 N	MID-COAST DISTRIBUTING INC	701 W JACKSON	EL CAMPO, 77437	65
15	LPST	108146	0.250 N	MID COAST DISTRIBUTING	701 W JACKSON	EL CAMPO, 77437	67
16	PST	0022826	0.250 N	HALLIBURTON ENERGY SERVICES	510 W RAILROAD ST	EL CAMPO, 77437	68
16	IHW	34122	0.250 N	HALLIBURTON SERVICES	510 W RAILROAD ST	EL CAMPO, 77437	70
17	LPST	092333	0.340 N	ROBO CAR WASH OF EL CAMPO	602 W JACKSON	EL CAMPO, 77437	72
18	TIERII	5LTX9F013RZB	0.350 NE	CITY OF EL CAMPO WATER PLANT #3	1401 KENTUCKY	EL CAMPO, 77437	73
18	TIERII	6ZCN5P01D3N1	0.350 NE	CITY OF EL CAMPO WATER PLANT #3	1401 KENTUCKY	EL CAMPO, 77437	74
18	TIERII	6A7SCV01BVTL	0.350 NE	CITY OF EL CAMPO WATER PLANT #3	1401 KENTUCKY	EL CAMPO, 77437	75
19	LPST	104397	0.350 SW	DIAMOND MINI MART 12	1602 S MECHANIC	EL CAMPO, 77437	76
20	TIERII	26F4FS0221N1	0.370 SW	FARMERS COOP OF EL CAMPO, FERTILIZER TER	INTERSECTION OF BUISNESS HIGHWAY 59	EL CAMPO, 77437	77
21	TIERII	2UP5KG002EBX	0.400 NE	WINCUP - EL CAMPO	1102 BLUE CREEK ROAD	EL CAMPO, 77437	79
22	TIERII	5LTWV00HVZT	0.420 N	CITY OF EL CAMPO WATER PLANT #1	302 W. MONSERATTE	EL CAMPO, 77437	80
22	TIERII	6ZCMJ000RC0B	0.420 N	CITY OF EL CAMPO WATER PLANT #1	302 W. MONSERATTE	EL CAMPO, 77437	81
22	TIERII	6A7RQF00RGQ4	0.420 N	CITY OF EL CAMPO WATER PLANT #1	302 W. MONSERATTE	EL CAMPO, 77437	82
23	CERCLIS	TXD056256647	0.440 S	EL CAMPO ALUMINUM	GLADYS ST	EL CAMPO, 77437	83



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REPORT SUMMARY OF LOCATABLE SITES

MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
23	NFRAP	TXD056256647	0.440 S	COMPANY EL CAMPO ALUMINUM COMPANY	GLADYS ST	EL CAMPO, 77437	84
23	APAR	538	0.440 S	EL CAMPO ALUMINUM COMPANY, INC	903 GLADYS ST	WHARTON, 77437	85
24	TIERII	4XNW0X002CDY	0.450 SW	KEY ENERGY SERVICES	105 SOUTH MEADOW LANE	EL CAMPO, 77437	86
24	TIERII	71SDPZ0106FR	0.450 SW	KEY ENERGY SEWRVICES	105 SOUTH MEADOW LANE	EL CAMPO, 77437	89
25	TIERII	00000000123	0.500 W	TCC-EL CAMPO SERVICE CENTER	615 WEST LOOP	EL CAMPO, 77437	91



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 1

Distance from Property: 0.01 mi. SW

SITE INFORMATION

UNIQUE ID: 5NH0FA002A67

SITE ID: FATR20075NH0FA002A67

NAME: ACETYLENE OXYGEN COMPANY

ADDRESS: 909 SOUTH MECHANIC
EL CAMPO, TX 77437

SIGNED DATE: 02/25/2008

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: P. O. BOX 5009

CORPUS CHRISTI, TX 78465-5009

SITE DETAILS

SITE TYPE: CHEMICALS AND ALLIED PRODUCTS

CHEMICAL LOCATION:

FENCED DOCK AREA IN FRONT OF MAIN BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL NAME: PROPANE

MAXIMUM AMOUNT: NOT REPORTED

FIRE: YES

GAS: YES

LIQUID: YES

SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 1

Distance from Property: 0.01 mi. SW

SITE INFORMATION

UNIQUE ID: 6C7TY701QN5A

SITE ID: FATR20086C7TY701QN5A

NAME: ACETYLENE OXYGEN COMPANY

ADDRESS: 909 SOUTH MECHANIC
EL CAMPO, TX 77437

SIGNED DATE: 2/26/2009

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: P. O. BOX 5009
CORPUS CHRISTI, TX 78465-5009

SITE DETAILS

SITE TYPE: CHEMICALS AND ALLIED PRODUCTS

CHEMICAL LOCATION:

FENCED DOCK AREA IN FRONT OF MAIN BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL NAME: PROPANE

MAXIMUM AMOUNT: NOT REPORTED

FIRE: YES GAS: YES LIQUID: YES SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 1

Distance from Property: 0.01 mi. SW

SITE INFORMATION

UNIQUE ID: 71SDTE04M8W6

SITE ID: FATR200971SDTE04M8W6

NAME: ACETYLENE OXYGEN COMPANY

ADDRESS: 909 SOUTH MECHANIC

EL CAMPO, TX 77437

SIGNED DATE: 02/25/2010

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: P. O. BOX 5009

CORPUS CHRISTI, TX 78465-5009

SITE DETAILS

SITE TYPE: CHEMICALS AND ALLIED PRODUCTS

SITE TYPE: CHEMICALS AND ALLIED PRODUCTS

CHEMICAL LOCATION:

FENCED DOCK AREA IN FRONT OF MAIN BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL NAME: PROPANE

MAXIMUM AMOUNT: NOT REPORTED

FIRE: YES

GAS: YES

LIQUID: YES

SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 1

Distance from Property: 0.01 mi. SW

SITE INFORMATION

UNIQUE ID: 4Y25190220XF

SITE ID: FATR20064Y25190220XF

NAME: ACETYLENE OXYGEN COMPANY

ADDRESS: 909 SOUTH MECHANIC
EL CAMPO, TX 77437

SIGNED DATE: 2/12/2007

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: NOT REPORTED

SITE DETAILS

SITE TYPE: CHEMICALS AND ALLIED PRODUCTS

CHEMICAL LOCATION:

FENCED DOCK AREA IN FRONT OF MAIN BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL NAME: PROPANE

MAXIMUM AMOUNT: NOT REPORTED

FIRE: YES

GAS: YES

LIQUID: YES

SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 2

Distance from Property: 0.02 mi. W

SITE INFORMATION

UNIQUE ID: 5LTY6L01WQ8U

SITE ID: FATR20075LTY6L01WQ8U

NAME: CITY OF EL CAMPO WASTEWATER TREATMENT PLANT

ADDRESS: 201 THOMPSON

EL CAMPO, TX 77437

SIGNED DATE: 1/30/2008

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: 315 E. JACKSON

EL CAMPO, TX 77437

SITE DETAILS

SITE TYPE: EXEC & LEGIS OFFICES COMBINED

SITE TYPE: EXECUTIVE AND LEGISLATIVE OFFICES, COMBINED

CHEMICAL LOCATION:

NEXT TO CHLORINE CONTACT CHAMBER

CHEMICAL AMOUNT: 2000 POUNDS

CHEMICAL LOCATION:

NEXT TO CHLORINE CONTACT CHAMBER

CHEMICAL AMOUNT: 4000 POUNDS

CHEMICAL NAME: CHLORINE GAS

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: NOT REPORTED SOLID: NOT REPORTED

PURE: YES MIXTURE: NOT REPORTED

CHEMICAL NAME: SULFUR DIOXIDE

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: YES SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 2

Distance from Property: 0.02 mi. W

SITE INFORMATION

UNIQUE ID: 6ZCNV6021EN1

SITE ID: FATR20096ZCNV6021EN1

NAME: CITY OF EL CAMPO WASTEWATER TREATMENT PLANT

ADDRESS: 201 THOMPSON

EL CAMPO, TX 77437

SIGNED DATE: 01/19/2010

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: 315 E. JACKSON

EL CAMPO, TX 77437

SITE DETAILS

CHEMICAL LOCATION:

NEXT TO CHLORINE CONTACT BUILDING

CHEMICAL AMOUNT: 2000 POUNDS

CHEMICAL LOCATION:

NEXT TO CHLORINE CONTACT CHAMBER

CHEMICAL AMOUNT: 4000 POUNDS

CHEMICAL NAME: CHLORINE GAS

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: NOT REPORTED SOLID: NOT REPORTED

PURE: YES MIXTURE: NOT REPORTED

CHEMICAL NAME: SULFUR DIOXIDE

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: YES SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES



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FACILITY REGISTRY SYSTEM (FRSTX)

MAP ID# 2

Distance from Property: 0.02 mi. W

FACILITY INFORMATION

REGISTRY ID: 110000762425

NAME: CITY OF EL CAMPO-THOMPSON WWTF

LOCATION ADDRESS: 201 EAST THOMPSON STREET
EL CAMPO , TX 77437

COUNTY: WHARTON

EPA REGION: 06

FEDERAL FACILITY: NO DATA PROVIDED

TRIBAL LAND: NO DATA PROVIDED

ALTERNATIVE NAME/S:

CITY OF EL CAMPO

EL CAMPO WWTP

EL CAMPO, CITY OF (THOMPSON)

PROGRAM/S LISTED FOR THIS FACILITY

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

4952 - SEWERAGE SYSTEMS

4952 - SEWERAGE SYSTEMS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED



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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES R06)

MAP ID# 2

Distance from Property: 0.02 mi. W

FACILITY INFORMATION

NPDES ID#: **TX0021474**

NAME: **EL CAMPO, CITY OF**

PHYSICAL ADDRESS: **201 EAST THOMPSON STREET WHARTON COUNTY
EL CAMPO, TX 77437**

PERMITTYPE / ISSUE DATE: **NOT REPORTED / 11/04/92**

FACILITY TYPE: **MUNICIPAL**

STANDARD INDUSTRIAL CLASSIFICATION: **SEWERAGE SYSTEMS**

RECEIVING WATER: **TRES PALACIOS CREEK ABOVE TIDAL**

TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 2

Distance from Property: 0.02 mi. W

SITE INFORMATION

UNIQUE ID: 6A7SU601Z6KE

SITE ID: FATR20086A7SU601Z6KE

NAME: CITY OF EL CAMPO WASTEWATER TREATMENT PLANT

ADDRESS: 201 THOMPSON

EL CAMPO, TX 77437

SIGNED DATE: 1/26/2009

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: 315 E. JACKSON

EL CAMPO, TX 77437

SITE DETAILS

CHEMICAL LOCATION:

NEXT TO CHLORINE CONTACT BUILDING

CHEMICAL AMOUNT: 2000 POUNDS

CHEMICAL LOCATION:

NEXT TO CHLORINE CONTACT CHAMBER

CHEMICAL AMOUNT: 4000 POUNDS

CHEMICAL NAME: CHLORINE GAS

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: NOT REPORTED SOLID: NOT REPORTED

PURE: YES MIXTURE: NOT REPORTED

CHEMICAL NAME: SULFUR DIOXIDE

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: YES SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 3

Distance from Property: 0.07 mi. NE

SITE INFORMATION

UNIQUE ID: 26EXRT002U51

SITE ID: FATR200926EXRT002U51

NAME: FARMERS COOP OF EL CAMPO

ADDRESS: 911 SOUTH WHARTON AVENUE
EL CAMPO, TX 7437

SIGNED DATE: 2-3-2010

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: P.O. BOX 826
EL CAMPO, TX 77437

SITE DETAILS

SITE TYPE: FARM SUPPLIES

SITE TYPE: SUPPORT ACTIVITIES FOR CROP PRODUCTION

SITE TYPE: FARM SUPPLIES

SITE TYPE: SUPPORT ACTIVITIES FOR CROP PRODUCTION

SITE TYPE: FARM SUPPLIES

SITE TYPE: SUPPORT ACTIVITIES FOR CROP PRODUCTION

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 10000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 15000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 18094 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 19756 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 20000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 2231 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 2324 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 23240 POUNDS



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 2370 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 25000 KILOGRAMS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 40000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 40936 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 45650 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 8798 POUNDS

CHEMICAL LOCATION:

OIL AND LUBE STORAGE AREA

CHEMICAL AMOUNT: 35000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 10000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 15000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 18094 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 19756 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 20000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 2231 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 2324 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 23240 POUNDS



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 2370 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 25000 KILOGRAMS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 40000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 40936 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 45650 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 8798 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 24000 POUNDS

CHEMICAL LOCATION:

HARDWARE STORE

CHEMICAL AMOUNT: 14000 POUNDS

CHEMICAL LOCATION:

HARDWARE STORE

CHEMICAL AMOUNT: 7000 POUNDS

CHEMICAL LOCATION:

OIL AND LUBE STORAGE AREA

CHEMICAL AMOUNT: 35000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 10000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 15000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 18094 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 19756 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 20000 POUNDS



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 2231 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 23240 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 2370 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 25000 KILOGRAMS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 2916 GALLONS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 40000 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 40936 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 45650 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 8798 POUNDS

CHEMICAL LOCATION:

CHEMICAL STORAGE AREA

CHEMICAL AMOUNT: 24000 POUNDS

CHEMICAL LOCATION:

HARDWARE STORE

CHEMICAL AMOUNT: 14000 POUNDS

CHEMICAL LOCATION:

HARDWARE STORE

CHEMICAL AMOUNT: 7000 POUNDS

CHEMICAL LOCATION:

OIL AND LUBE STORAGE AREA

CHEMICAL AMOUNT: 35000 POUNDS

CHEMICAL NAME: ATRAZINE 4L

MAXIMUM AMOUNT: 40936 UNITS (value of unit not provided by reporting agency)

FIRE: NOT REPORTED GAS: NOT REPORTED LIQUID: YES SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL NAME: **BICEP II MAGNUM**

MAXIMUM AMOUNT: **23240 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **BIDRIN 8**

MAXIMUM AMOUNT: **2370 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **COUNTER 15G**

MAXIMUM AMOUNT: **25000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **DUAL MAGNUM**

MAXIMUM AMOUNT: **18094 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **LANNATE LV**

MAXIMUM AMOUNT: **2231 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **LARIAT**

MAXIMUM AMOUNT: **45650 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **LORSBAN 15G**

MAXIMUM AMOUNT: **20000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **METHYL PARATHION**

MAXIMUM AMOUNT: **8798 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **OILS AND LUBRICANTS**

MAXIMUM AMOUNT: **35000 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **ORDRAM 15G**

MAXIMUM AMOUNT: **20000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **STAM 80 EDF**

MAXIMUM AMOUNT: **10000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL NAME: **TEMIK 15G**

MAXIMUM AMOUNT: **40000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **THIMET 20G**

MAXIMUM AMOUNT: **15000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **VYDATE C-LV**

MAXIMUM AMOUNT: **19756 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **PROWEL H20**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **VAR SOL**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **KEROSENE**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **GRAMOXONE INTEON**

MAXIMUM AMOUNT: **2916 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **ATRAZINE 4L**

MAXIMUM AMOUNT: **40936 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **BICEP II MAGNUM**

MAXIMUM AMOUNT: **23240 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **BIDRIN 8**

MAXIMUM AMOUNT: **2370 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **COUNTER 15G**

MAXIMUM AMOUNT: **25000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL NAME: **DUAL MAGNUM**

MAXIMUM AMOUNT: **18094 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **GRAMOXONE MAX**

MAXIMUM AMOUNT: **2324 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **LANNATE LV**

MAXIMUM AMOUNT: **2231 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **LARIAT**

MAXIMUM AMOUNT: **45650 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **LORSBAN 15G**

MAXIMUM AMOUNT: **20000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **METHYL PARATHION**

MAXIMUM AMOUNT: **8798 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **OILS AND LUBRICANTS**

MAXIMUM AMOUNT: **35000 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **ORDRAM 15G**

MAXIMUM AMOUNT: **20000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **STAM 80 EDF**

MAXIMUM AMOUNT: **10000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **TEMIK 15G**

MAXIMUM AMOUNT: **40000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **THIMET 20G**

MAXIMUM AMOUNT: **15000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL NAME: **VYDATE C-LV**

MAXIMUM AMOUNT: **19756 UNITS (value of unit not provided by reporting agency)**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **PROWEL H20**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **VAR SOL**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **KEROSENE**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **ATRAZINE 4L**

MAXIMUM AMOUNT: **40936 UNITS (value of unit not provided by reporting agency)**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **BICEP II MAGNUM**

MAXIMUM AMOUNT: **23240 UNITS (value of unit not provided by reporting agency)**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **BIDRIN 8**

MAXIMUM AMOUNT: **2370 UNITS (value of unit not provided by reporting agency)**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **COUNTER 15G**

MAXIMUM AMOUNT: **25000 UNITS (value of unit not provided by reporting agency)**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **DUAL MAGNUM**

MAXIMUM AMOUNT: **18094 UNITS (value of unit not provided by reporting agency)**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **GRAMOXONE MAX**

MAXIMUM AMOUNT: **2324 UNITS (value of unit not provided by reporting agency)**

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **LANNATE LV**

MAXIMUM AMOUNT: **2231 UNITS (value of unit not provided by reporting agency)**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL NAME: **LARIATE**
MAXIMUM AMOUNT: **45650 UNITS** (value of unit not provided by reporting agency)
FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **LORSBAN 15G**
MAXIMUM AMOUNT: **20000 UNITS** (value of unit not provided by reporting agency)
FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **METHYL PARATHION**
MAXIMUM AMOUNT: **8798 UNITS** (value of unit not provided by reporting agency)
FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **OILS AND LUBRICANTS**
MAXIMUM AMOUNT: **35000 UNITS** (value of unit not provided by reporting agency)
FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **YES**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **ORDRAM 15G**
MAXIMUM AMOUNT: **20000 UNITS** (value of unit not provided by reporting agency)
FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **STAM 80 EDF**
MAXIMUM AMOUNT: **10000 UNITS** (value of unit not provided by reporting agency)
FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **TEMIK 15G**
MAXIMUM AMOUNT: **40000 UNITS** (value of unit not provided by reporting agency)
FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **THIMET 20G**
MAXIMUM AMOUNT: **15000 UNITS** (value of unit not provided by reporting agency)
FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **NOT REPORTED** SOLID: **YES**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **VYDATE C-LV**
MAXIMUM AMOUNT: **19756 UNITS** (value of unit not provided by reporting agency)
FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

MIXTURE CHEMICAL: **DICROTOPHOS**
MIXTURE CHEMICAL: **TERBUFOS**
MIXTURE CHEMICAL: **METHOMYL**
MIXTURE CHEMICAL: **METHYL PARATHION**
MIXTURE CHEMICAL: **ALDICARB**
MIXTURE CHEMICAL: **PHORATE**
MIXTURE CHEMICAL: **OXAMYL**
MIXTURE CHEMICAL: **NOT REPORTED**
MIXTURE CHEMICAL: **PARAQUAT DICHLORIDE**

TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MIXTURE CHEMICAL: **DICROTOPHOS**

MIXTURE CHEMICAL: **TERBUFOS**

MIXTURE CHEMICAL: **PARAQUAT**

MIXTURE CHEMICAL: **METHOMYL**

MIXTURE CHEMICAL: **METHYL PARATHION**

MIXTURE CHEMICAL: **ALDICARB**

MIXTURE CHEMICAL: **PHORATE**

MIXTURE CHEMICAL: **OXAMYL**

MIXTURE CHEMICAL: **NOT REPORTED**

MIXTURE CHEMICAL: **DICROTOPHOS**

MIXTURE CHEMICAL: **TERBUFOS**

MIXTURE CHEMICAL: **PARAQUAT**

MIXTURE CHEMICAL: **METHOMYL**

MIXTURE CHEMICAL: **METHYL PARATHION**

MIXTURE CHEMICAL: **ALDICARB**

MIXTURE CHEMICAL: **PHORATE**

MIXTURE CHEMICAL: **OXAMYL**

PETROLEUM STORAGE TANKS (PST)

MAP ID# 3

Distance from Property: 0.09 mi. N

FACILITY INFORMATION

FACILITY ID #: 0012546
NAME: FARMERS COOPERATIVE OF EL CAMPO
ADDRESS: 907 S WHARTON ST
EL CAMPO, TX 77437
TYPE: RETAIL
TCEQ REGION: 12
FACILITY IN OZONE NON-ATTAINMENT AREA: NO
NUMBER OF UNDERGROUND TANKS AT FACILITY: 6
NUMBER OF ABOVEGROUND TANKS AT FACILITY: 0
FACILITY CONTACT: DOUG ONDRIAS, SALES MANAGER
PHONE: 979-543-6284
DATE REGISTRATION FORM RECEIVED: 05/08/86
SIGNATURE ON REGISTRATION FORM: DARYL W CHARBULA, MGR HDWRE DIV
DATE OF SIGNATURE ON REGISTRATION FORM: 04/28/86

OWNER INFORMATION

CUSTOMER #: 06123
NAME: FARMERS COOPERATIVE OF EL CAMPO
ADDRESS: 909 S WHARTON ST PO BOX 826
EL CAMPO, TX 77437
TYPE: PRIVATE OR CORPORATE
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: 2
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: 8
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: 0
OWNER CONTACT: DOUG ONDRIAS
PHONE: 979-543-6284

SELF-CERTIFICATION INFORMATION

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 02/10/10
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2011/03
SIGNATURE ON CERTIFICATION: DOUG ONDRIAS, SALES MGR, LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 02/04/09
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2010/03
SIGNATURE ON CERTIFICATION: DOUG ONDRIAS, SALES MGR, LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 02/16/08
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2009/03
SIGNATURE ON CERTIFICATION: DOUG ONDRIAS, SALES MGR, LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 01/25/07
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2008/03
SIGNATURE ON CERTIFICATION: DOUG ONORIAS, SALES MANAGER, LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 02/22/06
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2007/03
SIGNATURE ON CERTIFICATION: DOUG ONDRIAS, SALES MAANGER, LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 02/01/05
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2006/03
SIGNATURE ON CERTIFICATION: DOUG ONDRIAS, , LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 02/12/04
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2005/03
SIGNATURE ON CERTIFICATION: DOUG ONDRIAS, SALE MGR, LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 02/25/03
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2004/03
SIGNATURE ON CERTIFICATION: DOUG ONDRIAS, SALES MGR, LEGALLY-AUTHORIZED REP OF OWNER



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PETROLEUM STORAGE TANKS (PST)

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **03/20/02**

TYPE OF CERTIFICATION SUBMITTED: **ANNUAL RENEWAL**

UST DELIVERY CERTIFICATE EXPIRATION DATE: **2003/03**

SIGNATURE ON CERTIFICATION: **DOUG ONDRIAS, , LEGALLY-AUTHORIZED REP OF OWNER**

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **09/26/00**

TYPE OF CERTIFICATION SUBMITTED: **INITIAL**

UST DELIVERY CERTIFICATE EXPIRATION DATE: **2002/03**

SIGNATURE ON CERTIFICATION: **DOUG ONDRIAS, MANAGER, LEGALLY-AUTHORIZED REP OF OWNER**

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: **1**

TANK STATUS: **IN USE**

INSTALL DATE: **01/15/1984**

STATUS DATE: **NOT REPORTED**

REGISTRATION DATE: **05/08/1986**

CAPACITY: **12000 GALLONS**

SUBSTANCE STORED: **GASOLINE**

TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **PRESSURIZED**

TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**

TANK MATERIAL: **STEEL**

OTHER TANK MATERIAL:

PIPE MATERIAL: **FRP(FIBERGLASS-REINFORCED PLASTIC)**

OTHER PIPE MATERIAL:

PIPE CONECTORS AND VALVES (I thru III)

FLEXIBLE CONNECTORS (AT ENDS OF PIPING), SHEAR/IMPACT VALVES (UNDER DISPENSER)

TANK CORROSSION PROTECTION (I thru III)

CATHODIC PROTECTION - FIELD INSTALLATION

TANK CORROSSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSSION PROTECTION (I thru III)

FIBERGLASS-REINFORCED PLASTIC TANK OR PIPING (NONCORRODIBLE)

PIPE CORROSSION PROTECTION VARIANCE: **NO VARIANCE**

STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **TWO-POINT SYSTEM OR COAXIAL SYSTEM TYPE**

STAGE 1 EQUIPMENT INSTALL DATE: **01/15/1984**

STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:

STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**

TANK TESTED ? : **YES**

INSTALLER NAME:

PETROLEUM STORAGE TANKS (PST)

TANK ID #: **3** TANK STATUS: **IN USE**
INSTALL DATE: **01/15/1984** STATUS DATE: **NOT REPORTED**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **12000 GALLONS** SUBSTANCE STORED: **GASOLINE**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **PRESSURIZED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **FRP(FIBERGLASS-REINFORCED PLASTIC)**
OTHER PIPE MATERIAL:
PIPE CONNECTORS AND VALVES (I thru III)

FLEXIBLE CONNECTORS (AT ENDS OF PIPING), SHEAR/IMPACT VALVES (UNDER DISPENSER)
TANK CORROSION PROTECTION (I thru III)

CATHODIC PROTECTION - FIELD INSTALLATION

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPE CORROSION PROTECTION (I thru III)

FIBERGLASS-REINFORCED PLASTIC TANK OR PIPING (NONCORRODIBLE)

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **TWO-POINT SYSTEM OR COAXIAL SYSTEM TYPE**
STAGE 1 EQUIPMENT INSTALL DATE: **01/15/1984**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED?: **YES**
INSTALLER NAME:

TANK ID #: **2** TANK STATUS: **IN USE**
INSTALL DATE: **01/15/1984** STATUS DATE: **NOT REPORTED**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **12000 GALLONS** SUBSTANCE STORED: **DIESEL**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **PRESSURIZED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **FRP(FIBERGLASS-REINFORCED PLASTIC)**
OTHER PIPE MATERIAL:
PIPE CONNECTORS AND VALVES (I thru III)

FLEXIBLE CONNECTORS (AT ENDS OF PIPING), SHEAR/IMPACT VALVES (UNDER DISPENSER)
TANK CORROSION PROTECTION (I thru III)

CATHODIC PROTECTION - FIELD INSTALLATION

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPE CORROSION PROTECTION (I thru III)

FIBERGLASS-REINFORCED PLASTIC TANK OR PIPING (NONCORRODIBLE)

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **TWO-POINT SYSTEM OR COAXIAL SYSTEM TYPE**
STAGE 1 EQUIPMENT INSTALL DATE: **01/15/1984**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED?: **YES**
INSTALLER NAME:



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PETROLEUM STORAGE TANKS (PST)

TANK ID #: **6** TANK STATUS: **REMOVED FROM GROUND**
INSTALL DATE: **01/01/1966** STATUS DATE: **05/16/1990**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **1500 GALLONS** SUBSTANCE STORED: **GASOLINE**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: **NOT REPORTED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**

TANK MATERIAL: **STEEL**

OTHER TANK MATERIAL:

PIPE MATERIAL: **STEEL**

OTHER PIPE MATERIAL:

PIPE CONECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **NOT REPORTED**

STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**

STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:

STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**

TANK TESTED ? : **YES**

INSTALLER NAME:

TANK ID #: **5** TANK STATUS: **REMOVED FROM GROUND**
INSTALL DATE: **01/01/1971** STATUS DATE: **05/16/1990**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **1500 GALLONS** SUBSTANCE STORED: **GASOLINE**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: **NOT REPORTED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**

TANK MATERIAL: **STEEL**

OTHER TANK MATERIAL:

PIPE MATERIAL: **STEEL**

OTHER PIPE MATERIAL:

PIPE CONECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **NOT REPORTED**

STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**

STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:

STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**

TANK TESTED ? : **YES**

INSTALLER NAME:



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PETROLEUM STORAGE TANKS (PST)

TANK ID #: **4** TANK STATUS: **IN USE**
INSTALL DATE: **01/01/1984** STATUS DATE: **NOT REPORTED**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **20000 GALLONS** SUBSTANCE STORED: **DIESEL**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **PRESSURIZED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **FRP(FIBERGLASS-REINFORCED PLASTIC)**
OTHER PIPE MATERIAL:
PIPE CONECTORS AND VALVES (I thru III)

FLEXIBLE CONNECTORS (AT ENDS OF PIPING), SHEAR/IMPACT VALVES (UNDER DISPENSER)

TANK CORROSSION PROTECTION (I thru III)

CATHODIC PROTECTION - FIELD INSTALLATION

TANK CORROSSION PROTECTION VARIANCE: **NO VARIANCE**
PIPE CORROSSION PROTECTION (I thru III)

FIBERGLASS-REINFORCED PLASTIC TANK OR PIPING (NONCORRODIBLE)

PIPE CORROSSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **TWO-POINT SYSTEM OR COAXIAL SYSTEM TYPE**
STAGE 1 EQUIPMENT INSTALL DATE: **01/15/1984**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED ? : **YES**
INSTALLER NAME:

UNIT ID: **00032701** TANK ID: **1** COMPARTMENT LETTER: **A**

TANK RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL), AUTO TANK GAUGING & INV. CONTR

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

ANNUAL PIPING TIGHTNESS TEST (@ 0.1 GPH), SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

AUTO. FLOW RESTRICTOR VALVE, AUTO. HIGHT LEVEL ARLARM WITH 3 OR 4, AUTO. DELIVERY SHUT/OFF VALVE

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: **00032702** TANK ID: **3** COMPARTMENT LETTER: **A**

TANK RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL), AUTO TANK GAUGING & INV. CONTR

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

ANNUAL PIPING TIGHTNESS TEST (@ 0.1 GPH), SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

AUTO. FLOW RESTRICTOR VALVE, AUTO. HIGHT LEVEL ARLARM WITH 3 OR 4, AUTO. DELIVERY SHUT/OFF VALVE

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**



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PETROLEUM STORAGE TANKS (PST)

UNIT ID: 00032703 TANK ID: 2 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, AUTO TANK GAUGING & INV. CONTR

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

ANNUAL PIPING TIGHTNESS TEST (@ 0.1 GPH), SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

AUTO. FLOW RESTRICTOR VALVE, AUTO. HIGH LEVEL ARLARM WITH 3 OR 4, AUTO. DELIVERY SHUT/OFF VALVE

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: 00032704 TANK ID: 6 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: 00032705 TANK ID: 5 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: 00032706 TANK ID: 4 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL), AUTO TANK GAUGING & INV. CONTR

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

ANNUAL PIPING TIGHTNESS TEST (@ 0.1 GPH), SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

AUTO. FLOW RESTRICTOR VALVE, AUTO. HIGH LEVEL ARLARM WITH 3 OR 4, AUTO. DELIVERY SHUT/OFF VALVE

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY



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PETROLEUM STORAGE TANKS (PST)

MAP ID# 4

Distance from Property: 0.08 mi. NW

FACILITY INFORMATION

FACILITY ID #: 0059612
NAME: E A COLLINS & SONS INC
ADDRESS: 801 S MECHANIC
EL CAMPO, TX 77437
TYPE: FLEET REFUELING
TCEQ REGION: 12
FACILITY IN OZONE NON-ATTAINMENT AREA: NO
NUMBER OF UNDERGROUND TANKS AT FACILITY: 2
NUMBER OF ABOVEGROUND TANKS AT FACILITY: 0
FACILITY CONTACT: ROY COLLINS
PHONE: 409-543-5385
DATE REGISTRATION FORM RECEIVED: 08/28/91
SIGNATURE ON REGISTRATION FORM: ROY E COLLINS, SECRETARY
DATE OF SIGNATURE ON REGISTRATION FORM: 08/23/91

SELF-CERTIFICATION INFORMATION

NO SELF-CERTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: 2 TANK STATUS: IN USE
INSTALL DATE: 03/01/1980 STATUS DATE: NOT REPORTED
REGISTRATION DATE: 08/28/1991
CAPACITY: 1000 GALLONS SUBSTANCE STORED: GASOLINE
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: SUCTION
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: NOT REPORTED
TANK MATERIAL: STEEL
OTHER TANK MATERIAL:
PIPE MATERIAL: STEEL
OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP

TANK CORROSION PROTECTION VARIANCE: NO VARIANCE

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: NO VARIANCE
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: NOT REPORTED
STAGE 1 EQUIPMENT INSTALL DATE: NOT REPORTED
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: NOT REPORTED
TANK TESTED ? : NO
INSTALLER NAME:

OWNER INFORMATION

CUSTOMER #: 34963
NAME: E A COLLINS & SONS INC
ADDRESS: BOX 191
EL CAMPO, TX 77437
TYPE: PRIVATE OR CORPORATE
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: 1
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: 2
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: 0
OWNER CONTACT: ROY COLLINS
PHONE: 409-543-5385



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PETROLEUM STORAGE TANKS (PST)

TANK ID #: 1 TANK STATUS: **IN USE**
INSTALL DATE: **03/01/1980** STATUS DATE: **NOT REPORTED**
REGISTRATION DATE: **08/28/1991**
CAPACITY: **2000 GALLONS** SUBSTANCE STORED: **GASOLINE**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: **SUCTION**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**

TANK MATERIAL: **STEEL**

OTHER TANK MATERIAL:

PIPE MATERIAL: **STEEL**

OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

EXTERNAL DIELECTRIC COATING/LAMINATE/TAPE/WRAP

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **NOT REPORTED**
STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**

TANK TESTED?: **NO**

INSTALLER NAME:

UNIT ID: **00140736** TANK ID: **2** COMPARTMENT LETTER: **A**

TANK RELEASE DETECTION METHOD

NOT REPORTED

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NOT REPORTED

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: **00140737** TANK ID: **1** COMPARTMENT LETTER: **A**

TANK RELEASE DETECTION METHOD

NOT REPORTED

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NOT REPORTED

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

PETROLEUM STORAGE TANKS (PST)

MAP ID# 5

Distance from Property: 0.10 mi. S

FACILITY INFORMATION

FACILITY ID #: 0032096
NAME: EL CAMPO SERVICE CTR
ADDRESS: 602 MARION AVE
EL CAMPO, TX 77437
TYPE: INDUS CHEM/MFG PLANT
TCEQ REGION: 12
FACILITY IN OZONE NON-ATTAINMENT AREA: NO
NUMBER OF UNDERGROUND TANKS AT FACILITY: 2
NUMBER OF ABOVEGROUND TANKS AT FACILITY: 0
FACILITY CONTACT: HAROLD HUBER
PHONE: 409-574-3363
DATE REGISTRATION FORM RECEIVED: 05/08/86
SIGNATURE ON REGISTRATION FORM: D E SULLIVAN, MGR. ENV.
DATE OF SIGNATURE ON REGISTRATION FORM: 05/06/86

SELF-CERTIFICATION INFORMATION

NO SELF-CERTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: 1 TANK STATUS: REMOVED FROM GROUND
INSTALL DATE: 01/01/1973 STATUS DATE: 07/22/1996
REGISTRATION DATE: 05/08/1986
CAPACITY: 6000 GALLONS SUBSTANCE STORED: GASOLINE
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)
NOT REPORTED
PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)
NOT REPORTED
TYPE OF PIPING: NOT REPORTED
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: NOT REPORTED
TANK MATERIAL: UNKNOWN
OTHER TANK MATERIAL:
PIPE MATERIAL: UNKNOWN
OTHER PIPE MATERIAL:
PIPE CONNECTORS AND VALVES (I thru III)
NOT REPORTED
TANK CORROSION PROTECTION (I thru III)
NOT REPORTED
TANK CORROSION PROTECTION VARIANCE: NO VARIANCE
PIPE CORROSION PROTECTION (I thru III)
NOT REPORTED
PIPE CORROSION PROTECTION VARIANCE: NO VARIANCE
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: NOT REPORTED
STAGE 1 EQUIPMENT INSTALL DATE: NOT REPORTED
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: NOT REPORTED
TANK TESTED?: NO
INSTALLER NAME:

OWNER INFORMATION

CUSTOMER #: 15214
NAME: AEP TEXAS CENTRAL COMPANY
ADDRESS: HO14 ENVS PO BOX 2121
CORPUS CHRISTI, TX 78403
TYPE: CORPORATION
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: 26
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: 46
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: 20
OWNER CONTACT: JULIA ROGERS
PHONE: 361-881-5611



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PETROLEUM STORAGE TANKS (PST)

TANK ID #: **UST 158** TANK STATUS: **REMOVED FROM GROUND**
INSTALL DATE: **01/01/1984** STATUS DATE: **07/22/1996**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **6000 GALLONS** SUBSTANCE STORED: **GASOLINE**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: **NOT REPORTED**

TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**

TANK MATERIAL: **STEEL**

OTHER TANK MATERIAL:

PIPE MATERIAL: **UNKNOWN**

OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**

STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **NOT REPORTED**

STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**

STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:

STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**

TANK TESTED ? : **NO**

INSTALLER NAME:

UNIT ID: **00084219** TANK ID: **1** COMPARTMENT LETTER: **A**

TANK RELEASE DETECTION METHOD

NOT REPORTED

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NOT REPORTED

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

AUTO. FLOW RESTRICTOR VALVE, FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: **00084220** TANK ID: **UST 158** COMPARTMENT LETTER: **A**

TANK RELEASE DETECTION METHOD

NOT REPORTED

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NOT REPORTED

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

AUTO. FLOW RESTRICTOR VALVE, FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY



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LEAKING PETROLEUM STORAGE TANKS (LPST)

MAP ID# 5

Distance from Property: 0.10 mi. S

FACILITY INFORMATION

LPST ID#: **103746** FACILITY ID#: **0032096**

REPORTED DATE: **4/3/1992**

NAME: **EL CAMPO SERVICE CENTER**

ADDRESS: **602 MARION AVE**

EL CAMPO ,TX

PRIORITY CODE: **(5) MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A REMEDIAL ACTION PLAN (RAP)**

STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

TANK INFORMATION

TANKID#/TYPE: **1/UST** INSTALLED: **01/01/1973** STATUS(DATE): **REMOVED FROM GROUND (07/22/1996)**

CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**

TANK MATERIAL/CONTAINMENT: **NOT REPORTED / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **NOT REPORTED / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **AUTO. FLOW RESTRICTOR VALVE**

PRP INFORMATION

NAME: **CENTRAL POWER & LIGHT**

ADDRESS: **PO BOX 2121**

CORPUS CHRISTI, TX 78401

CONTACT: **RAY ALLEN**

PHONE: **512-881-5300**

PETROLEUM STORAGE TANKS (PST)

MAP ID# 6

Distance from Property: 0.10 mi. SW

FACILITY INFORMATION

FACILITY ID #: 0041388
NAME: EL CAMPO ALUMINUM CO
ADDRESS: HWY 59 & GLADYS ST
EL CAMPO, TX 77437
TYPE: INDUS CHEM/MFG PLANT
TCEQ REGION: 12
FACILITY IN OZONE NON-ATTAINMENT AREA: NO
NUMBER OF UNDERGROUND TANKS AT FACILITY: 3
NUMBER OF ABOVEGROUND TANKS AT FACILITY: 0
FACILITY CONTACT: WILLIAM G CORGEY JR, PLANT ENGR
PHONE: 409-543-6261
DATE REGISTRATION FORM RECEIVED: 05/08/86
SIGNATURE ON REGISTRATION FORM: WILLIAM G CORGEY JR, PLANT ENGR
DATE OF SIGNATURE ON REGISTRATION FORM: 04/25/86

SELF-CERTIFICATION INFORMATION

NO SELF-CERTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: 3 TANK STATUS: PERM. FILLED IN PLACE
INSTALL DATE: 01/01/1976 STATUS DATE: 12/08/1987
REGISTRATION DATE: 05/08/1986
CAPACITY: 1000 GALLONS SUBSTANCE STORED: DIESEL
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: NOT REPORTED
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: NOT REPORTED
TANK MATERIAL: STEEL
OTHER TANK MATERIAL:
PIPE MATERIAL: STEEL
OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: NO VARIANCE

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: NO VARIANCE
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: NOT REPORTED
STAGE 1 EQUIPMENT INSTALL DATE: NOT REPORTED
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: NOT REPORTED
TANK TESTED?: YES
INSTALLER NAME:

OWNER INFORMATION

CUSTOMER #: 19042
NAME: EL CAMPO ALUMINUM CO
ADDRESS: RT 3
EL CAMPO, TX 77437
TYPE: PRIVATE OR CORPORATE
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: 1
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: 3
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: 0
OWNER CONTACT:
PHONE: 409-543-6261

PETROLEUM STORAGE TANKS (PST)

TANK ID #: 2 TANK STATUS: PERM. FILLED IN PLACE
INSTALL DATE: 01/01/1963 STATUS DATE: 12/08/1987
REGISTRATION DATE: 05/08/1986
CAPACITY: 2000 GALLONS SUBSTANCE STORED: GASOLINE
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: NOT REPORTED
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: NOT REPORTED
TANK MATERIAL: STEEL
OTHER TANK MATERIAL:
PIPE MATERIAL: UNKNOWN
OTHER PIPE MATERIAL:
PIPE CONECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSSION PROTECTION VARIANCE: NO VARIANCE
PIPE CORROSSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSSION PROTECTION VARIANCE: NO VARIANCE
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: NOT REPORTED
STAGE 1 EQUIPMENT INSTALL DATE: NOT REPORTED
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: NOT REPORTED
TANK TESTED?: YES
INSTALLER NAME:

TANK ID #: 1 TANK STATUS: PERM. FILLED IN PLACE
INSTALL DATE: 01/01/1963 STATUS DATE: 12/08/1987
REGISTRATION DATE: 05/08/1986
CAPACITY: 2000 GALLONS SUBSTANCE STORED: GASOLINE
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: NOT REPORTED
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: NOT REPORTED
TANK MATERIAL: STEEL
OTHER TANK MATERIAL:
PIPE MATERIAL: UNKNOWN
OTHER PIPE MATERIAL:
PIPE CONECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSSION PROTECTION VARIANCE: NO VARIANCE
PIPE CORROSSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSSION PROTECTION VARIANCE: NO VARIANCE
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: NOT REPORTED
STAGE 1 EQUIPMENT INSTALL DATE: NOT REPORTED
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: NOT REPORTED
TANK TESTED?: YES
INSTALLER NAME:



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PETROLEUM STORAGE TANKS (PST)

UNIT ID: 00109639 TANK ID: 3 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: 00109640 TANK ID: 2 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: 00109641 TANK ID: 1 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

PETROLEUM STORAGE TANKS (PST)

MAP ID# 7

Distance from Property: 0.11 mi. NW

FACILITY INFORMATION

FACILITY ID #: **0027507**
NAME: **RITZ 2**
ADDRESS: **1120 W JACKSON**
EL CAMPO, TX 77437
TYPE: **RETAIL**
TCEQ REGION: **12**
FACILITY IN OZONE NON-ATTAINMENT AREA: **NO**
NUMBER OF UNDERGROUND TANKS AT FACILITY: **3**
NUMBER OF ABOVEGROUND TANKS AT FACILITY: **0**
FACILITY CONTACT: **BLAKE RITZ, OWNER**
PHONE: **979-543-6531**
DATE REGISTRATION FORM RECEIVED: **05/08/86**
SIGNATURE ON REGISTRATION FORM: **M HARTCOCK, ADM ASST**
DATE OF SIGNATURE ON REGISTRATION FORM: **05/06/86**

SELF-CERTIFICATION INFORMATION

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **06/10/09**
TYPE OF CERTIFICATION SUBMITTED: **ANNUAL RENEWAL**
UST DELIVERY CERTIFICATE EXPIRATION DATE: **2010/07**
SIGNATURE ON CERTIFICATION: **TOM M LEE, RETAIL MANAGER, LEGALLY-AUTHORIZED REP OF OWNER**

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **07/01/08**
TYPE OF CERTIFICATION SUBMITTED: **ANNUAL RENEWAL**
UST DELIVERY CERTIFICATE EXPIRATION DATE: **2009/07**
SIGNATURE ON CERTIFICATION: **LES R GRAHAM, OPEARTION MANAGER, OWNER**

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **07/02/07**
TYPE OF CERTIFICATION SUBMITTED: **ANNUAL RENEWAL**
UST DELIVERY CERTIFICATE EXPIRATION DATE: **2008/07**
SIGNATURE ON CERTIFICATION: **LES GRAHAM, OPS MGR, LEGALLY-AUTHORIZED REP OF OWNER**

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **04/20/06**
TYPE OF CERTIFICATION SUBMITTED: **ANNUAL RENEWAL**
UST DELIVERY CERTIFICATE EXPIRATION DATE: **2007/05**
SIGNATURE ON CERTIFICATION: **CHARLES S JANKE, OPERATION MANAGER, LEGALLY-AUTHORIZED REP OF OWNER**

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **04/21/05**
TYPE OF CERTIFICATION SUBMITTED: **ANNUAL RENEWAL**
UST DELIVERY CERTIFICATE EXPIRATION DATE: **2006/05**
SIGNATURE ON CERTIFICATION: **STEVE JANKE, OPERATIONS MANAGER, LEGALLY-AUTHORIZED REP OF OWNER**

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **03/22/04**
TYPE OF CERTIFICATION SUBMITTED: **ANNUAL RENEWAL**
UST DELIVERY CERTIFICATE EXPIRATION DATE: **2005/05**
SIGNATURE ON CERTIFICATION: **STEVE JANKE, OPER MGR, LEGALLY-AUTHORIZED REP OF OWNER**

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **05/14/03**
TYPE OF CERTIFICATION SUBMITTED: **ANNUAL RENEWAL**
UST DELIVERY CERTIFICATE EXPIRATION DATE: **2004/05**
SIGNATURE ON CERTIFICATION: **CHARLES S JANKE, OPERATION MGR, LEGALLY-AUTHORIZED REP OF OWNER**

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **04/18/02**
TYPE OF CERTIFICATION SUBMITTED: **ANNUAL RENEWAL**
UST DELIVERY CERTIFICATE EXPIRATION DATE: **2003/05**
SIGNATURE ON CERTIFICATION: **STEVE JANKE, OPERATIONS MANAGER, LEGALLY-AUTHORIZED REP OF OWNER**

OWNER INFORMATION

CUSTOMER #: **66147**
NAME: **SWATI HOLDING COMPANY**
ADDRESS: **206 W JACKSON ST**
EL CAMPO, TX 77437
TYPE: **CORPORATION**
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: **43**
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: **154**
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: **32**
OWNER CONTACT: **TOM LEE**
PHONE: **979-543-3922**



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PETROLEUM STORAGE TANKS (PST)

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **12/27/00**

TYPE OF CERTIFICATION SUBMITTED: **INITIAL**

UST DELIVERY CERTIFICATE EXPIRATION DATE: **2002/05**

SIGNATURE ON CERTIFICATION: **STEVE JANKE, OPERATION MANAGER, LEGALLY-AUTHORIZED REP OF OWNER**

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: **2**

TANK STATUS: **IN USE**

INSTALL DATE: **01/01/1970**

STATUS DATE: **NOT REPORTED**

REGISTRATION DATE: **05/08/1986**

CAPACITY: **6000 GALLONS**

SUBSTANCE STORED: **GASOLINE**

TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **PRESSURIZED**

TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**

TANK MATERIAL: **STEEL**

OTHER TANK MATERIAL:

PIPE MATERIAL: **STEEL**

OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

FLEXIBLE CONNECTORS (AT ENDS OF PIPING), SHEAR/IMPACT VALVES (UNDER DISPENSER)

TANK CORROSION PROTECTION (I thru III)

CATHODIC PROTECTION - FIELD INSTALLATION

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSION PROTECTION (I thru III)

FIBERGLASS-REINFORCED PLASTIC TANK OR PIPING (NONCORRODIBLE)

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**

STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **TWO-POINT SYSTEM OR COAXIAL SYSTEM TYPE**

STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**

STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:

STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**

TANK TESTED ? : **NO**

INSTALLER NAME:



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PETROLEUM STORAGE TANKS (PST)

TANK ID #: 1 TANK STATUS: **IN USE**
INSTALL DATE: **01/01/1970** STATUS DATE: **NOT REPORTED**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **8000 GALLONS** SUBSTANCE STORED: **GASOLINE**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **PRESSURIZED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **STEEL**
OTHER PIPE MATERIAL:
PIPE CONNECTORS AND VALVES (I thru III)

FLEXIBLE CONNECTORS (AT ENDS OF PIPING), SHEAR/IMPACT VALVES (UNDER DISPENSER)

TANK CORROSION PROTECTION (I thru III)

CATHODIC PROTECTION - FIELD INSTALLATION

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPE CORROSION PROTECTION (I thru III)

FIBERGLASS-REINFORCED PLASTIC TANK OR PIPING (NONCORRODIBLE)

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **TWO-POINT SYSTEM OR COAXIAL SYSTEM TYPE**
STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED?: **NO**
INSTALLER NAME:

TANK ID #: 3 TANK STATUS: **IN USE**
INSTALL DATE: **01/01/1970** STATUS DATE: **NOT REPORTED**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **6000 GALLONS** SUBSTANCE STORED: **DIESEL**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **PRESSURIZED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **STEEL**
OTHER PIPE MATERIAL:
PIPE CONNECTORS AND VALVES (I thru III)

FLEXIBLE CONNECTORS (AT ENDS OF PIPING), SHEAR/IMPACT VALVES (UNDER DISPENSER)

TANK CORROSION PROTECTION (I thru III)

CATHODIC PROTECTION - FIELD INSTALLATION

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPE CORROSION PROTECTION (I thru III)

FIBERGLASS-REINFORCED PLASTIC TANK OR PIPING (NONCORRODIBLE)

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **TWO-POINT SYSTEM OR COAXIAL SYSTEM TYPE**
STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED?: **NO**
INSTALLER NAME:



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PETROLEUM STORAGE TANKS (PST)

UNIT ID: 00072002 TANK ID: 2 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL), VAPOR MONITORING, AUTO TANK GAUGING & INV. CONTR

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, VAPOR MONITORING

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

AUTO. HIGHT LEVEL ARLARM WITH 3 OR 4, AUTO. DELIVERY SHUT/OFF VALVE, FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: 00179659 TANK ID: 1 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL), VAPOR MONITORING, AUTO TANK GAUGING & INV. CONTR

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, VAPOR MONITORING

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

AUTO. HIGHT LEVEL ARLARM WITH 3 OR 4, AUTO. DELIVERY SHUT/OFF VALVE, FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: 00179660 TANK ID: 3 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL), VAPOR MONITORING, AUTO TANK GAUGING & INV. CONTR

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, VAPOR MONITORING

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

AUTO. HIGHT LEVEL ARLARM WITH 3 OR 4, AUTO. DELIVERY SHUT/OFF VALVE, FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

INDUSTRIAL AND HAZARDOUS WASTE SITES (IHW)

MAP ID# 8

Distance from Property: 0.12 mi. S

FACILITY INFORMATION

REGISTRATION #: 30233 EPA ID: TXD982555351
TNRCC ID #: 007800
NAME: **CENTRAL POWER AND LIGHT EL CAMPO SERVICE**
ADDRESS: **MARION & WRIGHT ST**
EL CAMPO, TX
CONTACT: **ALBERT M ESPINOSA**
PHONE: **361-881-5611**

BUSINESS DESCRIPTION: **NOT REPORTED**
INDUSTRIAL WASTE PERMIT #: **NOT REPORTED**
MUNICIPAL WASTE PERMIT #: **NOT REPORTED**
SIC CODE: **42120**

WASTE GENERATOR: **YES**
WASTE RECEIVER: **NO**
WASTE TRANSPORTER: **YES**
TRANSFER FACILITY: **NO**
MAQUILADORA (MEXICAN FACILITY): **NO**
STATUS: **INACTIVE**

AMOUNT OF WASTE GENERATED: **SMALL QUANTITY GENERATOR**
GENERATOR TYPE: **NON-INDUSTRIAL AND/OR MUNICIPAL**

THIS FACILITY IS A NOTIFIER

THIS FACILITY IS NOT A STEERS REPORTER - (STATE OF TEXAS ENVIRONMENTAL ELECTRONIC REPORTING SYSTEM)

THIS FACILITY IS NOT REQUIRED TO SUBMIT AN ANNUAL WASTE SUMMARY REPORT

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): **02/13/2006**

ACTIVITIES

ACTIVITY TYPE: **UNKNOWN**

ACTIVITY DESCRIPTION: **NOT REPORTED**

WASTE

WASTE ID: **00006791**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **YES**

GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

WASTE ID: **00006792**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

WASTE ID: **00006793**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**



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INDUSTRIAL AND HAZARDOUS WASTE SITES (IHW)

WASTE ID: **00006794**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

WASTE ID: **00006795**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

WASTE ID: **00006796**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

WASTE ID: **00006797**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

WASTE ID: **00006798**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

WASTE ID: **00077936**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **EMPTY DRUMS AS DEFINED BY 40 DFR 261.7(B)(1) & CFR 761.60(C)(2).**

WASTE ID: **00099985**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NON-TSCA, NON-RCRA PCB CONTAMINATED SOIL (<50 PPM). THIS WASTE MATERIAL IS GENE**

WASTE ID: **00100755**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NON-TSCA, NON-RCRA PCB OIL (<50 PPM). WASTE MATERIAL IS GENERATED FROM THE MANAG**



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INDUSTRIAL AND HAZARDOUS WASTE SITES (IHW)

WASTE ID: **00101190**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **SUPPLEMENTAL PLANT PRODUCTION REFUSE. CLASS 2 WASTE FROM PRODUCTION, MANUFACTUR**

WASTE ID: **00101219**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PCB - CONTAMINATED DEBRIS (50 PPM - 499 PPM). THIS MATERIAL IS GENERATED FROM S**

WASTE ID: **00101808**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NON-PCB CAPACITORS. DE-COMMISSIONED NON-PCB CAPACITORS ARE TAKEN OUT OF SERVICE**

WASTE ID: **00101919**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **LARGE PCB-CONTAMINATED CAPACITORS (50-499 PPM PCBs). DE-COMMISSIONED CAPACITORS**

WASTE ID: **00101920**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **LARGE PCB CAPACITORS (>=500 PPM PCBs). DE-COMMISSIONED PCB CAPACITORS TAKEN OUT**

WASTE ID: **00102672**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PCB DEBRIS (>=500 PPM). THIS MATERIAL IS GENERATED FROM SPILLS, AND GENERAL MAI**

WASTE ID: **00102673**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PCB SOIL (>= 500 PPM). THIS MATERIAL IS GENERATED FROM SPILLS, M AND GENERAL MAI**

WASTE ID: **00102674**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PCB CONTAMINATED SOIL (50 PPM - 499 PPM). THIS MATERIAL IS GENERATED FROM**



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INDUSTRIAL AND HAZARDOUS WASTE SITES (IHW)

SPILLS

WASTE ID: **00102675**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **WASTE LUBE OIL. SPENT HYDRAULIC, MOTOR, AND MISCELLANEOUS LUBE OIL FROM SPILLS,**

WASTE ID: **00111301**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **SOLVENT CONTAMINATED SOLIDS. SOLIDS I.E. RAGS, ABSORBANT, SOIL, ETC. CONTAMINA**

WASTE ID: **00111302**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **SPENT SOLVENTS LIQUID MIXTURE. WASTE MATERIAL GENERATED FROM CLEANING OF EQUIPM**

WASTE ID: **00111303**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PETROLEUM CONTAMINATED DEBRIS (.1500 PPM TPH). DEBRIS CONTAMINATED WITH LUBE OI**

WASTE ID: **00111304**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PETROLEUM CONTAMINATED DEBRIS (.+1500 PPM TPH). DEBRIS CONTAMINATED WITH LUBE O**

WASTE ID: **00111305**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PETROLEUM CONTAMINATED SOIL (<1500 TPH). SOIL CONTAMINATED WITH LUBE OIL FROM R**

WASTE ID: **00111306**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NON-TSCA, NON-RCRA PCB CONTAMINATED DEBRIS (.50 PPM). THIS WASTE MATERIAL IS GE**



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INDUSTRIAL AND HAZARDOUS WASTE SITES (IHW)

WASTE ID: **00111307**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PCB-CONTAMINATED DIELECTRIC FLUID (50 PPM-499 PPM). THIS MATERIAL IS GENERATED**

WASTE ID: **00111308**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **NON-TSCA, NON-RCRA PCB CONTAMINATED INORGANIC AQUEOUS LIQUIDS (<50PPM). THIS MA**

WASTE ID: **00111309**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PCB-CONTAMINATED INORGANIC AQUEOUS LIQUIDS (>=500 PPM). GENERATED FROM SPILLS A**

WASTE ID: **00111310**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PCB-CONTAMINATED INORGANIC AQUEOUS LIQUIDS (50 PPM-499 PPM). GENERATED FROM SPI**

WASTE ID: **00111311**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **PETROLEUM CONTAMINATED SOIL (>=1500 PPM TPH). SOIL CONTAMINATED WITH LUBE OIL**

WASTE ID: **00118049**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **LIGHT BALLASTS WITH DI-ELECTRIC FLUID (> 500 PPM PCB). WASTE MATERIAL PRODUCED**

WASTE ID: **00118050**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **SMALL CAPACITORS WITH DI-ELECTRIC FLUID (>500 PPM PCB). WASTE MATERIAL PRODUCED**

WASTE ID: **00118051**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **EMPTY BUSHINGS (>500 PPM PCB). WASTE MATERIAL GENERATED FROM**



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INDUSTRIAL AND HAZARDOUS WASTE SITES (IHW)

DECOMMISSIONED EQU

WASTE ID: **00118052**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **EMPTY BUSHINGS (50 PPM PCB - 499 PPM PCB). WASTE MATERIAL GENERATED FROM DECOMM**

WASTE ID: **00118053**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **BUSHINGS WITH DI-ELECTRIC FLUID (50 PPM PCB - 499 PPM PCB). WASTE MATERIAL FROM**

WASTE ID: **00118054**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **BUSHINGS WITH DI-ELECTRIC FLUID (> 500 PPM PCB). WASTE MATERIAL GENERATED FROM**

WASTE ID: **00118055**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **BUSHINGS WITH DI-ELECTRIC FLUID (< 50 PPM PCB). WASTE MATERIAL FROM DECOMMISSIO**

WASTE ID: **00118056**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **EMPTY BUSHINGS (< 50 PP, PCB). WASTE MATERIAL GENERATED FROM DECOMMISSIONED EQU**

WASTE ID: **00118057**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **NO**

GENERATOR'S DESCRIPTION OF WASTE: **WASTE ELECTRICAL EQUIPMENT FILTERS (< 50 PPM PCB > 1500 PPM PCB). SPENT FILTERS**



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LEAKING PETROLEUM STORAGE TANKS (LPST)

MAP ID# 9

Distance from Property: 0.13 mi. N

FACILITY INFORMATION

LPST ID#: **103482** FACILITY ID#: **0005985**

REPORTED DATE: **12/10/1991**

NAME: **EL CAMPO COCA COLA**

ADDRESS: **1001 W JACKSON**

EL CAMPO ,TX

PRIORITY CODE: **(4.2) NO GROUNDWATER IMPACT, NO APPARENT THREATS OR IMPACTS TO RECEPTORS**

STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

TANK INFORMATION

TANKID#/TYPE: **2/UST** INSTALLED: **01/01/1976** STATUS(DATE): **REMOVED FROM GROUND (09/11/1991)**

CAPACITY(gal.): **12000** CONTENTS: **DIESEL**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**

PRP INFORMATION

NAME: **COCA COLA ENTERPRISES INC**

ADDRESS: **PO BOX 723040**

ATLANTA, GA 31139-0040

CONTACT: **REGINALD PRIME**

PHONE: **770-989-3144**

PETROLEUM STORAGE TANKS (PST)

MAP ID# 9

Distance from Property: 0.13 mi. N

FACILITY INFORMATION

FACILITY ID #: 0005985
NAME: EL CAMPO COCA-COLA
ADDRESS: 1001 W JACKSON
EL CAMPO, TX 77437
TYPE: UNIDENTIFIED
TCEQ REGION: 12
FACILITY IN OZONE NON-ATTAINMENT AREA: NO
NUMBER OF UNDERGROUND TANKS AT FACILITY: 2
NUMBER OF ABOVEGROUND TANKS AT FACILITY: 0
FACILITY CONTACT: JAMES SOCHA, EL CAMPO MGR
PHONE: 409-543-2522
DATE REGISTRATION FORM RECEIVED: 05/08/86
SIGNATURE ON REGISTRATION FORM: STEPHEN FINGEL, FACILITIES MGR
DATE OF SIGNATURE ON REGISTRATION FORM: 04/25/86

SELF-CERTIFICATION INFORMATION

NO SELF-CERTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: 2 TANK STATUS: REMOVED FROM GROUND
INSTALL DATE: 01/01/1976 STATUS DATE: 09/11/1991
REGISTRATION DATE: 05/08/1986
CAPACITY: 12000 GALLONS SUBSTANCE STORED: DIESEL
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: NOT REPORTED
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: NOT REPORTED
TANK MATERIAL: STEEL
OTHER TANK MATERIAL:
PIPE MATERIAL: STEEL
OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: NO VARIANCE

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: NO VARIANCE
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: NOT REPORTED
STAGE 1 EQUIPMENT INSTALL DATE: NOT REPORTED
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: NOT REPORTED
TANK TESTED?: YES
INSTALLER NAME:

OWNER INFORMATION

CUSTOMER #: 21697
NAME: COCA-COLA BOTTLING COMPANY
ADDRESS: 2800 BISSONNET ST
HOUSTON, TX 77005
TYPE: CORPORATION
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: 11
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: 35
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: 0
OWNER CONTACT: BRIAN WILLIAMS
PHONE: 713-669-3115



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PETROLEUM STORAGE TANKS (PST)

TANK ID #: 1 TANK STATUS: **REMOVED FROM GROUND**
INSTALL DATE: **01/01/1966** STATUS DATE: **09/11/1991**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **7000 GALLONS** SUBSTANCE STORED: **GASOLINE**

TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: **NOT REPORTED**

TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**

TANK MATERIAL: **STEEL**

OTHER TANK MATERIAL:

PIPE MATERIAL: **STEEL**

OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**

STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **NOT REPORTED**

STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**

STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:

STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**

TANK TESTED?: **YES**

INSTALLER NAME:

UNIT ID: **00015256** TANK ID: **2** COMPARTMENT LETTER: **A**

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: **00015257** TANK ID: **1** COMPARTMENT LETTER: **A**

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY



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TIER I I CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 9

Distance from Property: 0.13 mi. N

SITE INFORMATION

UNIQUE ID: 49FFA8002P8R

SITE ID: FATR200549FFA8002P8R

NAME: COCA COLA ENTERPRISES INC. EL CAMPO SALES CENTER

ADDRESS: 1001 WEST JACKSON STREET

EL CAMPO, TX 77437

SIGNED DATE: 2/27/2006

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: NOT REPORTED

SITE DETAILS

SITE TYPE: BOT & CAN SOFT DRNK & CARB WA

CHEMICAL LOCATION:

IN BATTERIES ON FORKLIFTS AND CHARGING STATIONS WITHIN PLANT

CHEMICAL AMOUNT: 2578 POUNDS

CHEMICAL NAME: SULFURIC ACID

MAXIMUM AMOUNT: 2578 UNITS (value of unit not provided by reporting agency)

FIRE: YES

GAS: NOT REPORTED

LIQUID: YES

SOLID: NOT REPORTED

PURE: YES

MIXTURE: NOT REPORTED

MIXTURE CHEMICAL: SULFURIC ACID



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 9

Distance from Property: 0.13 mi. N

SITE INFORMATION

UNIQUE ID: 4YJ4EM0021TD

SITE ID: FATR20064YJ4EM0021TD

NAME: EL CAMPO COCA-COLA ENTERPRISES SALES CENTER

ADDRESS: 1001 WEST JACKSON STREET

EL CAMPO, TX 77437

SIGNED DATE: 02/19/2007

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: NOT REPORTED

SITE DETAILS

SITE TYPE: BOT & CAN SOFT DRNK & CARB WA

CHEMICAL LOCATION:

LOCATED IN FORKLIFTS, PALLET JACKS AND CHARGING STATIONS WITHIN PLANT

CHEMICAL AMOUNT: 2692 POUNDS

CHEMICAL NAME: SULFURIC ACID

MAXIMUM AMOUNT: 2692 UNITS (value of unit not provided by reporting agency)

FIRE: YES

GAS: NOT REPORTED

LIQUID: YES

SOLID: NOT REPORTED

PURE: YES

MIXTURE: NOT REPORTED

MIXTURE CHEMICAL: SULFURIC ACID



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 9

Distance from Property: 0.13 mi. N

SITE INFORMATION

UNIQUE ID: 5MLX9B002VGQ

SITE ID: FATR20075MLX9B002VGQ

NAME: COCA COLA ENTERPRISES INC. EL CAMPO SALES CENTER

ADDRESS: 1001 WEST JACKSON STREET

EL CAMPO, TX 77437

SIGNED DATE: 2-12-2008

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: NOT REPORTED

SITE DETAILS

SITE TYPE: GROCERIES & RELATED PRODUCTS

CHEMICAL LOCATION:

SOUTH WEST CORNER WAREHOUSE

CHEMICAL AMOUNT: 43757 POUNDS

CHEMICAL NAME: LEAD ACID STORAGE BATTERIES

MAXIMUM AMOUNT: 43757 UNITS (value of unit not provided by reporting agency)

FIRE: NOT REPORTED GAS: NOT REPORTED LIQUID: YES SOLID: YES

PURE: NOT REPORTED MIXTURE: YES

MIXTURE CHEMICAL: LEAD IN BATTERIES

MIXTURE CHEMICAL: SULFURIC ACID IN BATTERIES



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INDUSTRIAL AND HAZARDOUS WASTE SITES (IHW)

MAP ID# 9

Distance from Property: 0.13 mi. N

FACILITY INFORMATION

REGISTRATION #: **79094** EPA ID: **NOT REPORTED**

TNRCC ID #: **032648**

NAME: **COCA-COLA ENTERPRISES-EL CAMPO**

ADDRESS: **1001 W JACKSON**

EL CAMPO, TX

CONTACT: **JAMES SOCHA**

PHONE: **409-543-2522**

BUSINESS DESCRIPTION: **THIS REGISTRATION WAS INACTIVATED BECAUSE THIS FACILITY WAS REGISTERED PRIOR TO 1994 AND NO WASTE ACTIVITY WAS REPORTED IN 1994, 1995 AND 1996.**

INDUSTRIAL WASTE PERMIT #: **NOT REPORTED**

MUNICIPAL WASTE PERMIT #: **NOT REPORTED**

SIC CODE: **99990**

WASTE GENERATOR: **YES**

WASTE RECEIVER: **NO**

WASTE TRANSPORTER: **NO**

TRANSFER FACILITY: **NO**

MAQUILADORA (MEXICAN FACILITY): **NO**

STATUS: **INACTIVE**

AMOUNT OF WASTE GENERATED: **NOT REPORTED**

GENERATOR TYPE: **NOT REPORTED**

THIS FACILITY IS A NOTIFIER

THIS FACILITY IS NOT A STEERS REPORTER - (STATE OF TEXAS ENVIRONMENTAL ELECTRONIC REPORTING SYSTEM)

THIS FACILITY IS NOT REQUIRED TO SUBMIT AN ANNUAL WASTE SUMMARY REPORT

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): **06/05/2003**

ACTIVITIES

ACTIVITY TYPE: **UNKNOWN**

ACTIVITY DESCRIPTION: **NOT REPORTED**

WASTE

NO RECORDS



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PETROLEUM STORAGE TANKS (PST)

MAP ID# 10

Distance from Property: 0.14 mi. SW

FACILITY INFORMATION

FACILITY ID #: **0025685**
NAME: **VRANAS DRIVE IN**
ADDRESS: **1214 S MECHANIC**
EL CAMPO, TX 77437
TYPE: **RETAIL**
TCEQ REGION: **12**
FACILITY IN OZONE NON-ATTAINMENT AREA: **NO**
NUMBER OF UNDERGROUND TANKS AT FACILITY: **2**
NUMBER OF ABOVEGROUND TANKS AT FACILITY: **0**
FACILITY CONTACT: **JEROME HOLUB, OWNER**
PHONE: **713-953-0795**
DATE REGISTRATION FORM RECEIVED: **05/08/86**
SIGNATURE ON REGISTRATION FORM: **JEROME HOLUB, OWNER**
DATE OF SIGNATURE ON REGISTRATION FORM: **01/22/92**

SELF-CERTIFICATION INFORMATION

NO SELF-CERTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: **1** TANK STATUS: **REMOVED FROM GROUND, TANK IS EMPTY**
INSTALL DATE: **01/01/1976** STATUS DATE: **06/11/1992**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **4000 GALLONS** SUBSTANCE STORED: **GASOLINE**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **SUCTION**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **STEEL**
OTHER PIPE MATERIAL:
PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **NOT REPORTED**
STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED ? : **NO**
INSTALLER NAME:

OWNER INFORMATION

CUSTOMER #: **38120**
NAME: **HOLUB JEROME**
ADDRESS: **RT 2 BOX 138**
EL CAMPO, TX 77437
TYPE: **PRIVATE OR CORPORATE**
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: **1**
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: **2**
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: **0**
OWNER CONTACT: **JEROME HOLUB**
PHONE: **409-543-5078**



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PETROLEUM STORAGE TANKS (PST)

TANK ID #: 2 TANK STATUS: REMOVED FROM GROUND
INSTALL DATE: 01/01/1976 STATUS DATE: 06/11/1992
REGISTRATION DATE: 05/08/1986
CAPACITY: 4000 GALLONS SUBSTANCE STORED: GASOLINE
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **SUCTION**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **STEEL**
OTHER PIPE MATERIAL:
PIPE CONECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **NOT REPORTED**
STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED?: **NO**
INSTALLER NAME:

UNIT ID: 00065924 TANK ID: 1 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**
PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**
SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**
UNIT ID: 00065925 TANK ID: 2 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**
PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**
SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY



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**COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION & LIABILITY INFORMATION SYSTEM
(CERCLIS)**

MAP ID# 11

Distance from Property: 0.16 mi. SW

FACILITY INFORMATION

EPA ID#: TXD980809511

SITE ID#: 602886

NAME: MARTIN ELECTRIC COMPANY

ADDRESS: 1504 W. JACKSON STREET
EL CAMPO, TX 77437

COUNTY: WHARTON

NATIONAL PRIORITY LISTING: N - NOT ON THE NPL

FEDERAL FACILITY CLASSIFICATION: N - NOT A FEDERAL FACILITY

NON-NPL STATUS: NF - NFRAP

NON-NPL STATUS DATE: 12/01/84

PHYSICAL CLASSIFICATION OF SITE / INCIDENT: NO INFORMATION AVAILABLE

SITE DESCRIPTION - NO SITE DESCRIPTION INFORMATION AVAILABLE -

SITE HISTORY - NO SITE HISTORY INFORMATION AVAILABLE -

ACTIONS

<u>START DATE</u>	<u>COMPLETION DATE</u>	<u>TYPE</u>
NR	04/01/1983	DS - DISCOVERY
12/01/1984	12/01/1984	PA - PRELIMINARY ASSESSMENT
12/01/1984	12/01/1984	SI - SITE INSPECTION
NR	12/01/1984	VS - ARCHIVE SITE



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NO FURTHER REMEDIAL ACTION PLANNED SITES (NFRAP)

MAP ID# 11

Distance from Property: 0.16 mi. SW

FACILITY INFORMATION

EPA ID#: TXD980809511

SITE ID#: 0602886

NAME: MARTIN ELECTRIC COMPANY

ADDRESS: 1504 W. JACKSON STREET

EL CAMPO, TX 77437

COUNTY: WHARTON

<u>ACTION</u>	<u>START DATE</u>	<u>COMPLETION DATE</u>	<u>RESPONSIBILITY</u>
DS - DISCOVERY	NOT REPORTED	4/1/1983 0	EPA FUND
PA - PRELIMINARY ASSESSMENT	12/1/1984	12/1/1984	EPA FUND
SI - SITE INSPECTION	12/1/1984	12/1/1984	EPA FUND
VS - ARCHIVE SITE	NOT REPORTED	12/1/1984	EPA IN-HOUSE

ACTION DESCRIPTIONS

DS - (DISCOVERY) - THE PROCESS BY WHICH A POTENTIAL HAZARDOUS WASTE SITE IS BROUGHT TO THE ATTENTION OF THE EPA. THE PROCESS CAN OCCUR THROUGH THE USE OF SEVERAL MECHANISMS SUCH AS A PHONE CALL OR REFERRAL BY ANOTHER GOVERNMENT AGENCY.

PA - (PRELIMINARY ASSESSMENT) - COLLECTION OF DIVERSE EXISTING INFORMATION ABOUT THE SOURCE AND NATURE OF THE SITE HAZARD. IT IS EPA POLICY TO COMPLETE THE PRELIMINARY ASSESSMENT WITHIN ONE YEAR OF SITE DISCOVERY.

SI - (SITE INSPECTION) - THE PROCESS OF COLLECTING SITE DATA AND SAMPLES TO CHARACTERIZE THE SEVERITY OF THE HAZARD FOR THE HAZARD RANKING SCORE AND/OR ENFORCEMENT SUPPORT.

VS - (ARCHIVE SITE) - THE DECISION IS MADE THAT NO FURTHER ACTIVITY IS PLANNED AT THE SITE.



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PETROLEUM STORAGE TANKS (PST)

MAP ID# 11

Distance from Property: 0.16 mi. SW

FACILITY INFORMATION

FACILITY ID #: 0057705
NAME: MARTIN ELECTRIC CO INC
ADDRESS: 1504 W JACKSON
EL CAMPO, TX 77437
TYPE: FLEET REFUELING
TCEQ REGION: 12
FACILITY IN OZONE NON-ATTAINMENT AREA: NO
NUMBER OF UNDERGROUND TANKS AT FACILITY: 0
NUMBER OF ABOVEGROUND TANKS AT FACILITY: 1
FACILITY CONTACT: CHARLES MARTIN
PHONE: 409-543-6421
DATE REGISTRATION FORM RECEIVED: 02/28/91
SIGNATURE ON REGISTRATION FORM: KENNETH MARTIN, SEC. TREAS.
DATE OF SIGNATURE ON REGISTRATION FORM: 02/25/91

SELF-CERTIFICATION INFORMATION

NO SELF-CERTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK INFORMATION

NO UNDERGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

ABOVEGROUND STORAGE TANK INFORMATION

TANK ID #: 1 TANK STATUS: IN USE
INSTALL DATE: 01/01/1988
REGISTRATION DATE: 02/28/1991
CAPACITY: 2000 GALLONS
SUBSTANCE STORED: GASOLINE
TANK MATERIAL: STEEL
CONTAINMENT: EARTHEN DIKEN

OWNER INFORMATION

CUSTOMER #: 32666
NAME: MARTIN ELECTRIC CO INC
ADDRESS: 1504 W JACKSON
EL CAMPO, TX 77437
TYPE: PRIVATE OR CORPORATE
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: 1
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: 0
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: 1
OWNER CONTACT: CHARLES MARTIN
PHONE: 4095436421

PETROLEUM STORAGE TANKS (PST)

MAP ID# 12

Distance from Property: 0.18 mi. N

FACILITY INFORMATION

FACILITY ID #: 0036870
NAME: RITZ 1
ADDRESS: 602 S MECHANIC
EL CAMPO, TX 77437
TYPE: RETAIL
TCEQ REGION: 12
FACILITY IN OZONE NON-ATTAINMENT AREA: NO
NUMBER OF UNDERGROUND TANKS AT FACILITY: 4
NUMBER OF ABOVEGROUND TANKS AT FACILITY: 0
FACILITY CONTACT: SHANNON RITZ, OWNER
PHONE: 979-543-5571
DATE REGISTRATION FORM RECEIVED: 05/08/86
SIGNATURE ON REGISTRATION FORM: SAM CARROLL III, MGR PARTNER
DATE OF SIGNATURE ON REGISTRATION FORM: 04/21/86

SELF-CERTIFICATION INFORMATION

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 06/10/09
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2010/07
SIGNATURE ON CERTIFICATION: TOM M LEE, RETAIL MANAGER, LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 07/01/08
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2009/07
SIGNATURE ON CERTIFICATION: LES R GRAHAM, OPEARTION MANAGER, OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 07/02/07
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2008/07
SIGNATURE ON CERTIFICATION: LES GRAHAM, OPS MGR, LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 04/20/06
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2007/05
SIGNATURE ON CERTIFICATION: CHARLES S JANKE, OPERATION MANAGER, LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 04/21/05
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2006/05
SIGNATURE ON CERTIFICATION: STEVE JANKE, OPERATION MANAGER, LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 07/28/04
TYPE OF CERTIFICATION SUBMITTED: UPDATE
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2005/05
SIGNATURE ON CERTIFICATION: STEVE JANKE, , LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 03/22/04
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2005/05
SIGNATURE ON CERTIFICATION: STEVE JANKE, OPER MGR, LEGALLY-AUTHORIZED REP OF OWNER

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: 05/14/03
TYPE OF CERTIFICATION SUBMITTED: ANNUAL RENEWAL
UST DELIVERY CERTIFICATE EXPIRATION DATE: 2004/05
SIGNATURE ON CERTIFICATION: CHARLES S JANKE, OPERATION MGR, LEGALLY-AUTHORIZED REP OF OWNER

OWNER INFORMATION

CUSTOMER #: 66147
NAME: SWATI HOLDING COMPANY
ADDRESS: 206 W JACKSON ST
EL CAMPO, TX 77437
TYPE: CORPORATION
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: 43
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: 154
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: 32
OWNER CONTACT: TOM LEE
PHONE: 979-543-3922



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PETROLEUM STORAGE TANKS (PST)

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **04/17/02**
TYPE OF CERTIFICATION SUBMITTED: **ANNUAL RENEWAL**
UST DELIVERY CERTIFICATE EXPIRATION DATE: **2003/05**
SIGNATURE ON CERTIFICATION: **STEVE JANKE, OPERATION MANAGER, LEGALLY-AUTHORIZED REP OF OWNER**

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **12/28/00**
TYPE OF CERTIFICATION SUBMITTED: **INITIAL**
UST DELIVERY CERTIFICATE EXPIRATION DATE: **2002/05**
SIGNATURE ON CERTIFICATION: **STEVE JANKE, OPERATION MANAGER, LEGALLY-AUTHORIZED REP OF OWNER**

* MOST RECENT INFORMATION REPORTED

CERTIFICATION DATE: **12/27/00**
TYPE OF CERTIFICATION SUBMITTED: **INITIAL**
UST DELIVERY CERTIFICATE EXPIRATION DATE: **2002/05**
SIGNATURE ON CERTIFICATION: **STEVE JANKE, OPERATION MANAGER, LEGALLY-AUTHORIZED REP OF OWNER**

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: **1** TANK STATUS: **IN USE**
INSTALL DATE: **01/01/1971** STATUS DATE: **NOT REPORTED**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **4000 GALLONS** SUBSTANCE STORED: **GASOLINE**

TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **PRESSURIZED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **FRP(FIBERGLASS-REINFORCED PLASTIC)**
OTHER PIPE MATERIAL:

PIPE CONECTORS AND VALVES (I thru III)

FLEXIBLE CONNECTORS (AT ENDS OF PIPING), STEEL SWING-JOINTS (AT ENDS OF PIPING), SHEAR/IMPACT VALVES (UNDER DISPENSER)

TANK CORROSSION PROTECTION (I thru III)

CATHODIC PROTECTION - FIELD INSTALLATION

TANK CORROSSION PROTECTION VARIANCE: **NO VARIANCE**
PIPE CORROSSION PROTECTION (I thru III)

FIBERGLASS-REINFORCED PLASTIC TANK OR PIPING (NONCORRODIBLE)

PIPE CORROSSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **TWO-POINT SYSTEM OR COAXIAL SYSTEM TYPE**
STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED ? : **NO**
INSTALLER NAME:



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PETROLEUM STORAGE TANKS (PST)

TANK ID #: **2** TANK STATUS: **IN USE**
INSTALL DATE: **01/01/1971** STATUS DATE: **NOT REPORTED**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **4000 GALLONS** SUBSTANCE STORED: **DIESEL**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **PRESSURIZED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **FRP(FIBERGLASS-REINFORCED PLASTIC)**
OTHER PIPE MATERIAL:
PIPE CONECTORS AND VALVES (I thru III)

FLEXIBLE CONNECTORS (AT ENDS OF PIPING), STEEL SWING-JOINTS (AT ENDS OF PIPING), SHEAR/IMPACT VALVES (UNDER DISPENSER)

TANK CORROSSION PROTECTION (I thru III)

CATHODIC PROTECTION - FIELD INSTALLATION

TANK CORROSSION PROTECTION VARIANCE: **NO VARIANCE**
PIPE CORROSSION PROTECTION (I thru III)

FIBERGLASS-REINFORCED PLASTIC TANK OR PIPING (NONCORRODIBLE)

PIPE CORROSSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **TWO-POINT SYSTEM OR COAXIAL SYSTEM TYPE**
STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED ? : **NO**
INSTALLER NAME:

TANK ID #: **3** TANK STATUS: **IN USE**
INSTALL DATE: **01/01/1971** STATUS DATE: **NOT REPORTED**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **4000 GALLONS** SUBSTANCE STORED: **DIESEL**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **PRESSURIZED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **FRP(FIBERGLASS-REINFORCED PLASTIC)**
OTHER PIPE MATERIAL:
PIPE CONECTORS AND VALVES (I thru III)

SHEAR/IMPACT VALVES (UNDER DISPENSER), STEEL SWING-JOINTS (AT ENDS OF PIPING)

TANK CORROSSION PROTECTION (I thru III)

CATHODIC PROTECTION - FIELD INSTALLATION

TANK CORROSSION PROTECTION VARIANCE: **NO VARIANCE**
PIPE CORROSSION PROTECTION (I thru III)

FIBERGLASS-REINFORCED PLASTIC TANK OR PIPING (NONCORRODIBLE)

PIPE CORROSSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **TWO-POINT SYSTEM OR COAXIAL SYSTEM TYPE**
STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED ? : **NO**
INSTALLER NAME:



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PETROLEUM STORAGE TANKS (PST)

TANK ID #: **4** TANK STATUS: **IN USE**
INSTALL DATE: **07/14/2004** STATUS DATE: **NOT REPORTED**
REGISTRATION DATE: **08/02/2004**
CAPACITY: **10000 GALLONS** SUBSTANCE STORED: **GASOLINE**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

SINGLE WALL

TYPE OF PIPING: **PRESSURIZED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **COMPOSITE (STEEL WITH EXTERNAL FIBERGLASS-REINFORCED PLASTIC CLADDING)**
OTHER TANK MATERIAL:
PIPE MATERIAL: **FRP(FIBERGLASS-REINFORCED PLASTIC)**
OTHER PIPE MATERIAL:
PIPE CONNECTORS AND VALVES (I thru III)

FLEXIBLE CONNECTORS (AT ENDS OF PIPING), SHEAR/IMPACT VALVES (UNDER DISPENSER)

TANK CORROSION PROTECTION (I thru III)

COMPOSITE TANK (STEEL WITH FIBERGLASS-REINFORCED PLASTIC EXTERNAL LAMINATE, CATHODIC PROTECTION - FIELD INSTALLATION)

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**
PIPE CORROSION PROTECTION (I thru III)

ISOLATED IN OPEN AREA, FIBERGLASS-REINFORCED PLASTIC TANK OR PIPING (NONCORRODIBLE)

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **TWO-POINT SYSTEM OR COAXIAL SYSTEM TYPE**
STAGE 1 EQUIPMENT INSTALL DATE: **07/12/2004**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED?: **YES**
INSTALLER NAME: **PETROLEUM SOLUTIONS INC**

UNIT ID: **00097511** TANK ID: **1** COMPARTMENT LETTER: **A**

TANK RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL), VAPOR MONITORING, AUTO TANK GAUGING & INV. CONTR

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**
PIPE RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, VAPOR MONITORING

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**
SPILL AND OVERFILL PREVENTION

AUTO. HIGHT LEVEL ARLARM WITH 3 OR 4, AUTO. DELIVERY SHUT/OFF VALVE, FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: **00097512** TANK ID: **2** COMPARTMENT LETTER: **A**

TANK RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL), VAPOR MONITORING, AUTO TANK GAUGING & INV. CONTR

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**
PIPE RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, VAPOR MONITORING

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**
SPILL AND OVERFILL PREVENTION

AUTO. HIGHT LEVEL ARLARM WITH 3 OR 4, AUTO. DELIVERY SHUT/OFF VALVE, FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**



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PETROLEUM STORAGE TANKS (PST)

UNIT ID: 00097513 TANK ID: 3 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, WEEKLY MANUAL TANK GAUGING (TANKS <= 1000 GAL), VAPOR MONITORING, AUTO TANK GAUGING & INV. CONTR

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, VAPOR MONITORING

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

AUTO. HIGHT LEVEL ARLARM WITH 3 OR 4, AUTO. DELIVERY SHUT/OFF VALVE, FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: 00203488 TANK ID: 4 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, GROUNDWATER MONITORING, AUTO TANK GAUGING & INV. CONTR

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

SIR (STATISTICAL INVENTORY RECONCILIATION) & INVENTORY C, ANNUAL PIPING TIGHTNESS TEST (@ 0.1 GPH), GROUNDWATER MONITORING

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

AUTO. HIGHT LEVEL ARLARM WITH 3 OR 4, AUTO. DELIVERY SHUT/OFF VALVE, FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY



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PETROLEUM STORAGE TANKS (PST)

MAP ID# 13

Distance from Property: 0.19 mi. N

FACILITY INFORMATION

FACILITY ID #: 0020969
NAME: MARINE SUPPLY CO
ADDRESS: 601 S HWY 71
EL CAMPO, TX 77437
TYPE: UNIDENTIFIED
TCEQ REGION: 12
FACILITY IN OZONE NON-ATTAINMENT AREA: NO
NUMBER OF UNDERGROUND TANKS AT FACILITY: 1
NUMBER OF ABOVEGROUND TANKS AT FACILITY: 0
FACILITY CONTACT: ANDREW SWOBODA, RETAIL
PHONE: 409-543-2201
DATE REGISTRATION FORM RECEIVED: 05/08/86
SIGNATURE ON REGISTRATION FORM: HENRY DORNAK, OWNER
DATE OF SIGNATURE ON REGISTRATION FORM: 03/24/86

SELF-CERTIFICATION INFORMATION

NO SELF-CERTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: 1 TANK STATUS: REMOVED FROM GROUND
INSTALL DATE: 01/01/1974 STATUS DATE: 05/16/1990
REGISTRATION DATE: 05/08/1986
CAPACITY: 550 GALLONS SUBSTANCE STORED: GASOLINE
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: NOT REPORTED
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: NOT REPORTED

TANK MATERIAL: STEEL

OTHER TANK MATERIAL:

PIPE MATERIAL: STEEL

OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: NO VARIANCE

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: NO VARIANCE

STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: NOT REPORTED

STAGE 1 EQUIPMENT INSTALL DATE: NOT REPORTED

STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:

STAGE 2 EQUIPMENT INSTALL DATE: NOT REPORTED

TANK TESTED ?: YES

INSTALLER NAME:

UNIT ID: 00053828 TANK ID: 1 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: NO VARIANCE

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: NO VARIANCE

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: NO VARIANCE

OWNER INFORMATION

CUSTOMER #: 09903
NAME: DORNAK
ADDRESS: 511 S WASHINGTON
EL CAMPO, TX 77437
TYPE: INDIVIDUAL
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: 1
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: 1
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: 0
OWNER CONTACT:
PHONE: 4095434849



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PETROLEUM STORAGE TANKS (PST)

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

PETROLEUM STORAGE TANKS (PST)

MAP ID# 14

Distance from Property: 0.20 mi. SW

FACILITY INFORMATION

FACILITY ID #: 0006644
NAME: H R MARESH SERVICE STATION
ADDRESS: 1401 S MECHANIC ST
EL CAMPO, TX 77437
TYPE: UNIDENTIFIED
TCEQ REGION: 12
FACILITY IN OZONE NON-ATTAINMENT AREA: NO
NUMBER OF UNDERGROUND TANKS AT FACILITY: 1
NUMBER OF ABOVEGROUND TANKS AT FACILITY: 0
FACILITY CONTACT: HENRY MARESH, OWNER
PHONE: 409-543-9998
DATE REGISTRATION FORM RECEIVED: 05/08/86
SIGNATURE ON REGISTRATION FORM: HENRY MARESH, OWNER
DATE OF SIGNATURE ON REGISTRATION FORM: 04/24/86

SELF-CERTIFICATION INFORMATION

NO SELF-CERTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: 1 TANK STATUS: TEMPORARILY OUT OF USE
INSTALL DATE: 01/01/1964 STATUS DATE: 12/31/1991
REGISTRATION DATE: 05/08/1986
CAPACITY: 0 GALLONS SUBSTANCE STORED: GASOLINE
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: NOT REPORTED
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: NOT REPORTED

TANK MATERIAL: UNKNOWN

OTHER TANK MATERIAL:

PIPE MATERIAL: UNKNOWN

OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: NO VARIANCE

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: NO VARIANCE

STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: NOT REPORTED

STAGE 1 EQUIPMENT INSTALL DATE: NOT REPORTED

STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:

STAGE 2 EQUIPMENT INSTALL DATE: NOT REPORTED

TANK TESTED ?: YES

INSTALLER NAME:

UNIT ID: 00017116 TANK ID: 1 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: NO VARIANCE

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: NO VARIANCE

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: NO VARIANCE

OWNER INFORMATION

CUSTOMER #: 03762
NAME: MARESH H R
ADDRESS: 202 BRUNS ST
EL CAMPO, TX 77437
TYPE: PRIVATE OR CORPORATE
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: 1
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: 1
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: 0
OWNER CONTACT:
PHONE: 4095439226



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PETROLEUM STORAGE TANKS (PST)

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

PETROLEUM STORAGE TANKS (PST)

MAP ID# 15

Distance from Property: 0.25 mi. N

FACILITY INFORMATION

FACILITY ID #: **0020929**
NAME: **MID-COAST DISTRIBUTING INC**
ADDRESS: **701 W JACKSON**
EL CAMPO, TX 77437
TYPE: **UNIDENTIFIED**
TCEQ REGION: **12**
FACILITY IN OZONE NON-ATTAINMENT AREA: **NO**
NUMBER OF UNDERGROUND TANKS AT FACILITY: **2**
NUMBER OF ABOVEGROUND TANKS AT FACILITY: **0**
FACILITY CONTACT: **GLENN SMITH, SUPV.**
PHONE: **409-543-5379**
DATE REGISTRATION FORM RECEIVED: **05/08/86**
SIGNATURE ON REGISTRATION FORM: **GLENN SMITH, SUPV**
DATE OF SIGNATURE ON REGISTRATION FORM: **03/25/86**

SELF-CERTIFICATION INFORMATION

NO SELF-CERTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: **2** TANK STATUS: **REMOVED FROM GROUND**
INSTALL DATE: **01/01/1973** STATUS DATE: **04/01/1994**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **525 GALLONS** SUBSTANCE STORED: **DIESEL**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: **NOT REPORTED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **STEEL**
OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **NOT REPORTED**
STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED ? : **YES**
INSTALLER NAME:

OWNER INFORMATION

CUSTOMER #: **09865**
NAME: **MID-COAST DISTRIBUTING INC**
ADDRESS: **701 W JACKSON**
EL CAMPO, TX 77437
TYPE: **PRIVATE OR CORPORATE**
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: **1**
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: **2**
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: **0**
OWNER CONTACT:
PHONE: **4095435379**



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PETROLEUM STORAGE TANKS (PST)

TANK ID #: 1 TANK STATUS: **REMOVED FROM GROUND**
INSTALL DATE: **01/01/1973** STATUS DATE: **04/01/1994**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **525 GALLONS** SUBSTANCE STORED: **GASOLINE**

TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: **NOT REPORTED**

TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**

TANK MATERIAL: **STEEL**

OTHER TANK MATERIAL:

PIPE MATERIAL: **STEEL**

OTHER PIPE MATERIAL:

PIPE CONECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**

STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **NOT REPORTED**

STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**

STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:

STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**

TANK TESTED ?: **YES**

INSTALLER NAME:

UNIT ID: **00053747** TANK ID: 2 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: **00053748** TANK ID: 1 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY

LEAKING PETROLEUM STORAGE TANKS (LPST)

MAP ID# 15

Distance from Property: 0.25 mi. N

FACILITY INFORMATION

LPST ID#: **108146** FACILITY ID#: **0020929**

REPORTED DATE: **5/2/1994**

NAME: **MID COAST DISTRIBUTING**

ADDRESS: **701 W JACKSON**

EL CAMPO ,TX

PRP INFORMATION

NAME: **MID COAST DISTRIBUTING**

ADDRESS: **701 W JACKSON**

EL CAMPO, TX 77437

CONTACT: **J PAUL APPLING**

PHONE: **409-543-5379**

PRIORITY CODE: **(2.5) GROUNDWATER IMPACT, PUBLIC/DOMESTIC WATER SUPPLY WELL W/IN 0.25 MILES**

STATUS CODE: **(6P) FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING**

TANK INFORMATION

TANKID#/TYPE: **2/UST** INSTALLED: **01/01/1973** STATUS(DATE): **REMOVED FROM GROUND (04/01/1994)**

CAPACITY(gal.): **525** CONTENTS: **DIESEL**

TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

PIPE MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**

TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**

SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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PETROLEUM STORAGE TANKS (PST)

MAP ID# 16

Distance from Property: 0.25 mi. N

FACILITY INFORMATION

FACILITY ID #: **0022826**
NAME: **HALLIBURTON ENERGY SERVICES**
ADDRESS: **510 W RAILROAD ST**
EL CAMPO, TX 77437
TYPE: **FLEET REFUELING**
TCEQ REGION: **12**
FACILITY IN OZONE NON-ATTAINMENT AREA: **NO**
NUMBER OF UNDERGROUND TANKS AT FACILITY: **2**
NUMBER OF ABOVEGROUND TANKS AT FACILITY: **0**
FACILITY CONTACT: **TODD DEAN**
PHONE: **405-251-4353**
DATE REGISTRATION FORM RECEIVED: **05/08/86**
SIGNATURE ON REGISTRATION FORM: **D T SHAW, DISTRICT MGR.**
DATE OF SIGNATURE ON REGISTRATION FORM: **02/04/86**

SELF-CERTIFICATION INFORMATION

NO SELF-CERTIFICATION DATA REPORTED FOR THIS FACILITY

UNDERGROUND STORAGE TANK INFORMATION

TANK ID #: **2** TANK STATUS: **REMOVED FROM GROUND**
INSTALL DATE: **01/01/1956** STATUS DATE: **02/22/1990**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **6000 GALLONS** SUBSTANCE STORED: **DIESEL**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: **NOT REPORTED**
TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**
TANK MATERIAL: **STEEL**
OTHER TANK MATERIAL:
PIPE MATERIAL: **STEEL**
OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**
STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **NOT REPORTED**
STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**
STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:
STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**
TANK TESTED ? : **NO**
INSTALLER NAME:

OWNER INFORMATION

CUSTOMER #: **05373**
NAME: **HALLIBURTON ENERGY SERVICES INC**
ADDRESS: **MC 91-1NE018B PO BOX 42810**
HOUSTON, TX 77242
TYPE: **CORPORATION**
NUMBER OF FACILITIES REPORTED BY CURRENT OWNER: **62**
NUMBER OF UNDERGROUND TANKS FOR CURRENT OWNER: **121**
NUMBER OF ABOVEGROUND TANKS FOR CURRENT OWNER: **43**
OWNER CONTACT: **JAMES BROWN**
PHONE: **281-575-4918**



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PETROLEUM STORAGE TANKS (PST)

TANK ID #: 1 TANK STATUS: **REMOVED FROM GROUND**
INSTALL DATE: **01/01/1956** STATUS DATE: **02/22/1990**
REGISTRATION DATE: **05/08/1986**
CAPACITY: **6000 GALLONS** SUBSTANCE STORED: **GASOLINE**
TANK DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

PIPING DESIGN AND EXTERNAL CONTAINMENT (I thru IV)

NOT REPORTED

TYPE OF PIPING: **NOT REPORTED**

TANK INTERNAL PROTECTION (INTERNAL LINING) DATE: **NOT REPORTED**

TANK MATERIAL: **STEEL**

OTHER TANK MATERIAL:

PIPE MATERIAL: **STEEL**

OTHER PIPE MATERIAL:

PIPE CONNECTORS AND VALVES (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION (I thru III)

NOT REPORTED

TANK CORROSION PROTECTION VARIANCE: **NO VARIANCE**

PIPE CORROSION PROTECTION (I thru III)

NOT REPORTED

PIPE CORROSION PROTECTION VARIANCE: **NO VARIANCE**

STAGE 1 VAPOR RECOVERY EQUIPMENT STATUS: **NOT REPORTED**

STAGE 1 EQUIPMENT INSTALL DATE: **NOT REPORTED**

STAGE 2 VAPOR RECOVERY EQUIPMENT STATUS:

STAGE 2 EQUIPMENT INSTALL DATE: **NOT REPORTED**

TANK TESTED?: **NO**

INSTALLER NAME:

UNIT ID: **00058317** TANK ID: 2 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

UNIT ID: **00058318** TANK ID: 1 COMPARTMENT LETTER: A

TANK RELEASE DETECTION METHOD

NONE

TANK RELEASE DETECTION VARIANCE: **NO VARIANCE**

PIPE RELEASE DETECTION METHOD

NONE

PIPE RELEASE DETECTION VARIANCE: **NO VARIANCE**

SPILL AND OVERFILL PREVENTION

NOT REPORTED

SPILL AND OVERFILL PREVENTION VARIANCE: **NO VARIANCE**

ABOVEGROUND STORAGE TANK INFORMATION

NO ABOVEGROUND STORAGE TANK DATA REPORTED FOR THIS FACILITY



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INDUSTRIAL AND HAZARDOUS WASTE SITES (IHW)

MAP ID# 16

Distance from Property: 0.25 mi. N

FACILITY INFORMATION

REGISTRATION #: 34122 EPA ID: NOT REPORTED

TNRCC ID #: 011579

NAME: HALLIBURTON SERVICES

ADDRESS: 510 W RAILROAD ST

EL CAMPO, TX

CONTACT: DENISE TUCK

PHONE: 281-575-4018

BUSINESS DESCRIPTION: NOT REPORTED

INDUSTRIAL WASTE PERMIT #: NOT REPORTED

MUNICIPAL WASTE PERMIT #: NOT REPORTED

SIC CODE: 13890

WASTE GENERATOR: YES

WASTE RECEIVER: NO

WASTE TRANSPORTER: NO

TRANSFER FACILITY: NO

MAQUILADORA (MEXICAN FACILITY): NO

STATUS: INACTIVE

AMOUNT OF WASTE GENERATED: NOT REPORTED

GENERATOR TYPE: NOT REPORTED

THIS FACILITY IS A NOTIFIER

THIS FACILITY IS A STEERS REPORTER - (STATE OF TEXAS ENVIRONMENTAL ELECTRONIC REPORTING SYSTEM

THIS FACILITY IS NOT REQUIRED TO SUBMIT AN ANNUAL WASTE SUMMARY REPORT

THIS FACILITY IS NOT INVOLVED IN RECYCLING ACTIVITIES

LAST UPDATE TO TRACS (TCEQ REGULATORY ACTIVITIES AND COMPLIANCE SYSTEM): 06/03/2010

ACTIVITIES

ACTIVITY TYPE: UNKNOWN

ACTIVITY DESCRIPTION: NOT REPORTED

WASTE

WASTE ID: 00030714

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: YES

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED

WASTE ID: 00030715

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: NO

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED

WASTE ID: 00030716

WASTE CODE STATUS: INACTIVE

WASTE IS RADIOACTIVE: NO

WASTE IS TREATED OFF SITE: NO

GENERATOR'S DESCRIPTION OF WASTE: NOT REPORTED



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INDUSTRIAL AND HAZARDOUS WASTE SITES (IHW)

WASTE ID: **00030717**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **YES**

GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

WASTE ID: **00030718**

WASTE CODE STATUS: **INACTIVE**

WASTE IS RADIOACTIVE: **NO**

WASTE IS TREATED OFF SITE: **YES**

GENERATOR'S DESCRIPTION OF WASTE: **NOT REPORTED**

LEAKING PETROLEUM STORAGE TANKS (LPST)

MAP ID# 17 Distance from Property: 0.34 mi. N

FACILITY INFORMATION

LPST ID#: **092333** FACILITY ID#: **0034164**
REPORTED DATE: **11/9/1988**
NAME: **ROBO CAR WASH OF EL CAMPO**
ADDRESS: **602 W JACKSON**
EL CAMPO ,TX

PRP INFORMATION

NAME: **RUTHERFORD ISAHEL**
ADDRESS: **1003 EMPIRE**
EL CAMPO, TX 77437
CONTACT: **WALTER RUTHERFORD**
PHONE: **409-543-2297**

PRIORITY CODE: **(4A) SOIL CONTAMINATION ONLY, REQUIRES FULL SITE ASSESSMENT & REMEDIAL ACTION PLAN (RAP)**
STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

TANK INFORMATION

TANKID#/TYPE: **1/UST** INSTALLED: **01/01/1971** STATUS(DATE): **REMOVED FROM GROUND (11/07/1988)**
CAPACITY(gal.): **2000** CONTENTS: **GASOLINE**
TANK MATERIAL/CONTAINMENT: **STEEL / NOT REPORTED**
PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / NOT REPORTED**
TANK/PIPE RELEASE DETECTION: **NOT REPORTED / NOT REPORTED**
TANK/PIPE CORROSION PROTECTION: **NOT REPORTED / NOT REPORTED**
SPILL/OVERFILL PROTECTION: **NOT REPORTED**



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 18

Distance from Property: 0.35 mi. NE

SITE INFORMATION

UNIQUE ID: 5LTX9F013RZB

SITE ID: FATR20075LTX9F013RZB

NAME: CITY OF EL CAMPO WATER PLANT #3

ADDRESS: 1401 KENTUCKY

EL CAMPO, TX 77437

SIGNED DATE: 1/30/2008

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: 315 E. JACKSON

EL CAMPO, TX 77437

SITE DETAILS

SITE TYPE: EXEC & LEGIS OFFICES COMBINED

SITE TYPE: EXECUTIVE AND LEGISLATIVE OFFICES, COMBINED

CHEMICAL LOCATION:

IN CHLORINE BUILDING

CHEMICAL AMOUNT: 900 POUNDS

CHEMICAL NAME: CHLORINE GAS

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: NOT REPORTED SOLID: NOT REPORTED

PURE: YES MIXTURE: NOT REPORTED



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 18

Distance from Property: 0.35 mi. NE

SITE INFORMATION

UNIQUE ID: 6ZCN5P01D3N1

SITE ID: FATR20096ZCN5P01D3N1

NAME: CITY OF EL CAMPO WATER PLANT #3

ADDRESS: 1401 KENTUCKY

EL CAMPO, TX 77437

SIGNED DATE: 01/19/2010

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: 315 E. JACKSON

EL CAMPO, TX 77437

SITE DETAILS

CHEMICAL LOCATION:

IN CHLORINE BUILDING

CHEMICAL AMOUNT: 900 POUNDS

CHEMICAL NAME: CHLORINE GAS

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: NOT REPORTED SOLID: NOT REPORTED

PURE: YES MIXTURE: NOT REPORTED



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 18

Distance from Property: 0.35 mi. NE

SITE INFORMATION

UNIQUE ID: 6A7SCV01BVTL

SITE ID: FATR20086A7SCV01BVTL

NAME: CITY OF EL CAMPO WATER PLANT #3

ADDRESS: 1401 KENTUCKY

EL CAMPO, TX 77437

SIGNED DATE: 1/26/2009

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: 315 E. JACKSON

EL CAMPO, TX 77437

SITE DETAILS

CHEMICAL LOCATION:

IN CHLORINE BUILDING

CHEMICAL AMOUNT: 900 POUNDS

CHEMICAL NAME: CHLORINE GAS

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: NOT REPORTED SOLID: NOT REPORTED

PURE: YES MIXTURE: NOT REPORTED



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LEAKING PETROLEUM STORAGE TANKS (LPST)

MAP ID# 19

Distance from Property: 0.35 mi. SW

FACILITY INFORMATION

LPST ID#: **104397** FACILITY ID#: **0033605**

REPORTED DATE: **6/29/1992**

NAME: **DIAMOND MINI MART 12**

ADDRESS: **1602 S MECHANIC
EL CAMPO ,TX**

PRIORITY CODE: **(6) MINOR SOIL CONTAMINATION - NO REMEDIAL ACTION REQUIRED**

STATUS CODE: **(6A) FINAL CONCURRENCE ISSUED, CASE CLOSED**

TANK INFORMATION

TANKID#/TYPE: **1/UST** INSTALLED: **01/01/1978** STATUS(DATE): **TEMPORARILY OUT OF USE (01/15/2000)**

CAPACITY(gal.): **6000** CONTENTS: **GASOLINE**

TANK MATERIAL/CONTAINMENT: **STEEL / SINGLE WALL**

PIPE MATERIAL/CONTAINMENT: **FRP(FIBERGLASS-REINFORCED PLASTIC) / SINGLE WALL**

TANK/PIPE RELEASE DETECTION: **NOT REPORTED / AUTO. LINE LEAK DETECTOR (3.0 GPH FOR PRESSURE PIPING)**

TANK/PIPE CORROSION PROTECTION: **CATHODIC PROTECTION - FIELD INSTALLATION / EXTERNAL DIELECTRIC
COATING/LAMINATE/TAPE/WRAP**

SPILL/OVERFILL PROTECTION: **FACTORY/BUILT SPILL CONTAINER/BUCKET/SUMP**

PRP INFORMATION

NAME: **DIAMOND MINI MART**

ADDRESS: **PO BOX 2250
BAY CITY, TX 77414**

CONTACT: **DOUG BERRYMAN**

PHONE: **409-245-5494**



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 20

Distance from Property: 0.37 mi. SW

SITE INFORMATION

UNIQUE ID: 26F4FS0221N1

SITE ID: FATR200926F4FS0221N1

NAME: FARMERS COOP OF EL CAMPO, FERTILIZER TERMINAL BRANCH

ADDRESS: INTERSECTION OF BUISNESS HIGHWAY 59 AND SOUTH MEADOW LANE
EL CAMPO, TX 77437

SIGNED DATE: 2-3-2010

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: P.O.BOX 826
EL CAMPO, TX 77437

SITE DETAILS

SITE TYPE: FERTILIZERS, MIXING ONLY

SITE TYPE: FERTILIZERS, MIXING ONLY

SITE TYPE: FERTILIZERS, MIXING ONLY

CHEMICAL LOCATION:

FERTILIZER TERMINAL

CHEMICAL AMOUNT: 50000 POUNDS

CHEMICAL LOCATION:

LIQUID FERTILIZER TERMINAL

CHEMICAL AMOUNT: 56000 POUNDS

CHEMICAL LOCATION:

LIQUID FERTILIZER TERMINAL

CHEMICAL AMOUNT: 56000 POUNDS

CHEMICAL LOCATION:

LIQUID FERTILIZER TERMINAL

CHEMICAL AMOUNT: 50000 POUNDS

CHEMICAL LOCATION:

LIQUID FERTILIZER TERMINAL

CHEMICAL AMOUNT: 56000 POUNDS

CHEMICAL NAME: ZINC 20%

MAXIMUM AMOUNT: 56000 UNITS (value of unit not provided by reporting agency)

FIRE: NOT REPORTED GAS: NOT REPORTED LIQUID: YES SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES

CHEMICAL NAME: SULFURIC ACID

MAXIMUM AMOUNT: 50000 UNITS (value of unit not provided by reporting agency)

FIRE: NOT REPORTED GAS: NOT REPORTED LIQUID: YES SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES

CHEMICAL NAME: ZINC 20%

MAXIMUM AMOUNT: 56000 UNITS (value of unit not provided by reporting agency)

FIRE: NOT REPORTED GAS: NOT REPORTED LIQUID: YES SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL NAME: **ZINC 20%**

MAXIMUM AMOUNT: **56000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SULFURIC ACID**

MAXIMUM AMOUNT: **50,000 UNITS** (value of unit not provided by reporting agency)

FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **YES** MIXTURE: **NOT REPORTED**

MIXTURE CHEMICAL: **AMMONIA**

MIXTURE CHEMICAL: **SULFURIC ACID**

MIXTURE CHEMICAL: **AMMONIA**

MIXTURE CHEMICAL: **AMMONIA**

MIXTURE CHEMICAL: **SULFURIC ACID**

TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 21

Distance from Property: 0.40 mi. NE

SITE INFORMATION

UNIQUE ID: 2UP5KG002EBX

SITE ID: FATR20062UP5KG002EBX

NAME: WINCUP - EL CAMPO

ADDRESS: 1102 BLUE CREEK ROAD
EL CAMPO, TX 77437

SIGNED DATE: 2/28/2007

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: NOT REPORTED

SITE DETAILS

SITE TYPE: PLASTICS FOAM PRODUCTS

CHEMICAL LOCATION:

PRE-EXPANSION AREA

CHEMICAL AMOUNT: 5000 POUNDS

CHEMICAL LOCATION:

PRE-EXPANSION AREA

CHEMICAL AMOUNT: 99000 POUNDS

CHEMICAL NAME: POLYSTYRENE BEADS, EXPANDABLE

MAXIMUM AMOUNT: NOT REPORTED

FIRE: YES GAS: NOT REPORTED LIQUID: NOT REPORTED SOLID: YES

PURE: NOT REPORTED MIXTURE: YES

CHEMICAL NAME: PENTANE

MAXIMUM AMOUNT: NOT REPORTED

FIRE: YES GAS: YES LIQUID: NOT REPORTED SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES

MIXTURE CHEMICAL: PENTANE



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 22

Distance from Property: 0.42 mi. N

SITE INFORMATION

UNIQUE ID: 5LTWV00HVZT

SITE ID: FATR20075LTWV00HVZT

NAME: CITY OF EL CAMPO WATER PLANT #1

ADDRESS: 302 W. MONSERATTE

EL CAMPO, TX 77437

SIGNED DATE: 1/30/2008

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: 315 E. JACKSON

EL CAMPO, TX 77437

SITE DETAILS

SITE TYPE: EXEC & LEGIS OFFICES COMBINED

CHEMICAL LOCATION:

IN CHLORINE BUILDING

CHEMICAL AMOUNT: 900 POUNDS

CHEMICAL NAME: CHLORINE GAS

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: NOT REPORTED SOLID: NOT REPORTED

PURE: YES MIXTURE: NOT REPORTED



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TIER I I CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 22

Distance from Property: 0.42 mi. N

SITE INFORMATION

UNIQUE ID: 6ZCMJ000RC0B

SITE ID: FATR20096ZCMJ000RC0B

NAME: CITY OF EL CAMPO WATER PLANT #1

ADDRESS: 302 W. MONSERATTE

EL CAMPO, TX 77437

SIGNED DATE: 01/19/2010

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: 315 E. JACKSON

EL CAMPO, TX 77437

SITE DETAILS

CHEMICAL LOCATION:

IN CHLORINE BUILDING

CHEMICAL AMOUNT: 900 POUNDS

CHEMICAL NAME: CHLORINE GAS

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: NOT REPORTED SOLID: NOT REPORTED

PURE: YES MIXTURE: NOT REPORTED



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TIER I I CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 22

Distance from Property: 0.42 mi. N

SITE INFORMATION

UNIQUE ID: 6A7RQF00RGQ4

SITE ID: FATR20086A7RQF00RGQ4

NAME: CITY OF EL CAMPO WATER PLANT #1

ADDRESS: 302 W. MONSERATTE

EL CAMPO, TX 77437

SIGNED DATE: 1/26/2009

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: 315 E. JACKSON

EL CAMPO, TX 77437

SITE DETAILS

CHEMICAL LOCATION:

IN CHLORINE BUILDING

CHEMICAL AMOUNT: 900 POUNDS

CHEMICAL NAME: CHLORINE GAS

MAXIMUM AMOUNT: NOT REPORTED

FIRE: NOT REPORTED GAS: YES LIQUID: NOT REPORTED SOLID: NOT REPORTED

PURE: YES MIXTURE: NOT REPORTED



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COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION & LIABILITY INFORMATION SYSTEM
(CERCLIS)

MAP ID# 23

Distance from Property: 0.44 mi. S

FACILITY INFORMATION

EPA ID#: TXD056256647

SITE ID#: 602036

NAME: EL CAMPO ALUMINUM COMPANY

ADDRESS: GLADYS ST

EL CAMPO, TX 77437

COUNTY: WHARTON

NATIONAL PRIORITY LISTING: N - NOT ON THE NPL

FEDERAL FACILITY CLASSIFICATION: N - NOT A FEDERAL FACILITY

NON-NPL STATUS: NF - NFRAP

NON-NPL STATUS DATE: 02/01/83

PHYSICAL CLASSIFICATION OF SITE / INCIDENT: NO INFORMATION AVAILABLE

SITE DESCRIPTION - NO SITE DESCRIPTION INFORMATION AVAILABLE -

SITE HISTORY - NO SITE HISTORY INFORMATION AVAILABLE -

ACTIONS

START DATE COMPLETION DATE TYPE

NR 11/01/1982 DS - DISCOVERY

02/01/1983 02/01/1983 PA - PRELIMINARY ASSESSMENT

NR 02/01/1983 VS - ARCHIVE SITE

NO FURTHER REMEDIAL ACTION PLANNED SITES (NFRAP)

MAP ID# 23

Distance from Property: 0.44 mi. S

FACILITY INFORMATION

EPA ID#: TXD056256647

SITE ID#: 0602036

NAME: EL CAMPO ALUMINUM COMPANY

ADDRESS: GLADYS ST

EL CAMPO, TX 77437

COUNTY: WHARTON

<u>ACTION</u>	<u>START DATE</u>	<u>COMPLETION DATE</u>	<u>RESPONSIBILITY</u>
DS - DISCOVERY	NOT REPORTED	11/1/1982	EPA FUND
PA - PRELIMINARY ASSESSMENT	2/1/1983 0	2/1/1983 0	EPA FUND
VS - ARCHIVE SITE	NOT REPORTED	2/1/1983 0	EPA IN-HOUSE

ACTION DESCRIPTIONS

DS - (DISCOVERY) - THE PROCESS BY WHICH A POTENTIAL HAZARDOUS WASTE SITE IS BROUGHT TO THE ATTENTION OF THE EPA. THE PROCESS CAN OCCUR THROUGH THE USE OF SEVERAL MECHANISMS SUCH AS A PHONE CALL OR REFERRAL BY ANOTHER GOVERNMENT AGENCY.

PA - (PRELIMINARY ASSESSMENT) - COLLECTION OF DIVERSE EXISTING INFORMATION ABOUT THE SOURCE AND NATURE OF THE SITE HAZARD. IT IS EPA POLICY TO COMPLETE THE PRELIMINARY ASSESSMENT WITHIN ONE YEAR OF SITE DISCOVERY.

VS - (ARCHIVE SITE) - THE DECISION IS MADE THAT NO FURTHER ACTIVITY IS PLANNED AT THE SITE.



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AFFECTED PROPERTY ASSESSMENT REPORTS (APAR)

MAP ID# 23 Distance from Property: 0.44 mi. S

FACILITY INFORMATION

PROGRAM ID: 538
REFERENCE NUMBER: RN101475192
FACILITY NAME: EL CAMPO
ADDRESS: 903 GLADYS ST
WHARTON, TX 77437
COUNTY: EL CAMPO
TYPE OF FACILITY: ALUMINUM EXTRUSION FACILITY
FACILITY STATUS: INVESTIG
PROGRAM: VOLUNTARY CLEANUP
PROGRAM STATUS: ACTIVE
APAR RECEIVED DATE: 08/10/01

CONTACTS

ALLGAYER, DAVID



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 24

Distance from Property: 0.45 mi. SW

SITE INFORMATION

UNIQUE ID: 4XNW0X002CDY

SITE ID: FATR20084XNW0X002CDY

NAME: KEY ENERGY SERVICES

ADDRESS: 105 SOUTH MEADOW LANE
EL CAMPO, TX 77437

SIGNED DATE: 2/10/2009

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: P.O. BOX 69
EL CAMPO, TX 77437

SITE DETAILS

SITE TYPE: SUPPORT ACTIVITIES FOR OIL AND GAS OPERATIONS

SITE TYPE: OIL AND & FIELD SERVICES, NEC

CHEMICAL LOCATION:

EAST SIDE OF YARD

CHEMICAL AMOUNT: 81000 POUNDS

CHEMICAL LOCATION:

IN SHOP

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

INSIDE SHOP

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

INSIDE SHOP

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

NORTH SIDE SHOP

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

NORTH SIDE OF YARD

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

EAST SIDE OF YARD

CHEMICAL AMOUNT: 81000 POUNDS

CHEMICAL LOCATION:

IN SHOP

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

INSIDE SHOP

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

INSIDE SHOP

CHEMICAL AMOUNT: NOT REPORTED



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL LOCATION:

NORTH SIDE SHOP

CHEMICAL AMOUNT: **NOT REPORTED**

CHEMICAL LOCATION:

NORTH SIDE OF YARD

CHEMICAL AMOUNT: **NOT REPORTED**

CHEMICAL NAME: **ACETYLENE**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **YES** LIQUID: **NOT REPORTED** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **DIESEL FUEL**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **HYDRALIC OIL**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **MOTOR OIL**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **OXYGEN**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **YES** LIQUID: **NOT REPORTED** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **PROPANE**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **YES** LIQUID: **NOT REPORTED** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **TRANSMISSION FLUID**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **USED MOTOR OIL**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **ACETYLENE**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **YES** LIQUID: **NOT REPORTED** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **DIESEL FUEL**

MAXIMUM AMOUNT: **NOT REPORTED**

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**



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TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL NAME: **HYDRALIC OIL**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **MOTOR OIL**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **OXYGEN**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **YES** GAS: **YES** LIQUID: **NOT REPORTED** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **PROPANE**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **YES** GAS: **YES** LIQUID: **NOT REPORTED** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **TRANSMISSION FLUID**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **USED MOTOR OIL**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**
MIXTURE CHEMICAL: **NOT REPORTED**
MIXTURE CHEMICAL: **NOT REPORTED**

TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 24

Distance from Property: 0.45 mi. SW

SITE INFORMATION

UNIQUE ID: 71SDPZ0106FR

SITE ID: FATR200971SDPZ0106FR

NAME: KEY ENERGY SEWRVICES

ADDRESS: 105 SOUTH MEADOW LANE
EL CAMPO, TX 77437

SIGNED DATE: 2/25/2010

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: NOT REPORTED

SITE DETAILS

SITE TYPE: SUPPORT ACTIVITIES FOR OIL AND GAS OPERATIONS

CHEMICAL LOCATION:

BEHIND SHOP

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

INSIDE SHOP

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

INSIDE SHOP

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

NORTH SIDE OF SHOP

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

EAST SIDE OF YARD

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL NAME: ACETELENE

MAXIMUM AMOUNT: 50 UNITS (value of unit not provided by reporting agency)

FIRE: YES GAS: YES LIQUID: NOT REPORTED SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES

CHEMICAL NAME: DIESEL FUEL

MAXIMUM AMOUNT: 40,000 UNITS (value of unit not provided by reporting agency)

FIRE: YES GAS: NOT REPORTED LIQUID: YES SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES

CHEMICAL NAME: HYDRALIC OIL

MAXIMUM AMOUNT: 999 UNITS (value of unit not provided by reporting agency)

FIRE: YES GAS: NOT REPORTED LIQUID: YES SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES

CHEMICAL NAME: MOTOR OIL

MAXIMUM AMOUNT: 9,999 UNITS (value of unit not provided by reporting agency)

FIRE: YES GAS: NOT REPORTED LIQUID: YES SOLID: NOT REPORTED

PURE: NOT REPORTED MIXTURE: YES



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL NAME: **OXYGEN OMPRESSED**

MAXIMUM AMOUNT: **56 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **YES** LIQUID: **NOT REPORTED** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **PROPANE**

MAXIMUM AMOUNT: **4920 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **YES** LIQUID: **NOT REPORTED** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **TRANSMISSION FLUID**

MAXIMUM AMOUNT: **999 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **USED MOTOR OIL**

MAXIMUM AMOUNT: **7,410 UNITS** (value of unit not provided by reporting agency)

FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**

PURE: **NOT REPORTED** MIXTURE: **YES**

TIER I / CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

MAP ID# 25

Distance from Property: 0.50 mi. W

SITE INFORMATION

UNIQUE ID: 00000000123

SITE ID: FATR200900000000123

NAME: TCC-EL CAMPO SERVICE CENTER

ADDRESS: 615 WEST LOOP

EL CAMPO, TX 77437

SIGNED DATE: 2/10/2010

VALIDATION REPORT: THIS FACILITY PASSED ALL VALIDATION CHECKS.

MAILING ADDRESS: NOT REPORTED

SITE DETAILS

SITE TYPE: ELECTRICAL SERVICES

SITE TYPE: ELECTRIC POWER GENERATION, TRANSMISSION, DISTRIBUTION

SITE TYPE: ELECTRICAL SERVICES

SITE TYPE: ELECTRIC POWER GENERATION, TRANSMISSION, DISTRIBUTION

SITE TYPE: ELECTRICAL SERVICES

CHEMICAL LOCATION:

EMERGENCY GENERATOR, FRONT OF MAIN BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

SUBSTATION BARN

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

W OF MAIN BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

EMERGENCY GENERATOR, FRONT OF MAIN BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

SUBSTATION BARN

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

W OF MAIN BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

EMERGENCY GENERATOR, FRONT OF MAIN BUILDING

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

SUBSTATION BARN

CHEMICAL AMOUNT: NOT REPORTED

CHEMICAL LOCATION:

W OF MAIN BUILDING

CHEMICAL AMOUNT: NOT REPORTED



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TIER I | CHEMICAL REPORTING PROGRAM FACILITIES (TIERII)

CHEMICAL NAME: **DIESEL FUEL**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SULFURIC ACID**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **DIESEL FUEL**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SULFURIC ACID**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **NOT REPORTED** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **DIESEL FUEL**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

CHEMICAL NAME: **SULFURIC ACID**
MAXIMUM AMOUNT: **NOT REPORTED**
FIRE: **YES** GAS: **NOT REPORTED** LIQUID: **YES** SOLID: **NOT REPORTED**
PURE: **NOT REPORTED** MIXTURE: **YES**

ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

AIRSAFS Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 3/2009

The United States Environmental Protection Agency (EPA) modified the Aerometric Information Retrieval System (AIRS) to a database that exclusively tracks the compliance of stationary sources of air pollution with EPA regulations: the Air Facility Subsystem (AFS). Since this change in 2001, the management of the AIRS/AFS database was assigned to EPA's Office of Enforcement and Compliance Assurance.

BF Brownfields Management System

VERSION DATE: 7/2010

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. The United States Environmental Protection Agency maintains this database to track activities in the various brown field grant programs including grantee assessment, site cleanup and site redevelopment.

BRS Biennial Reporting System

VERSION DATE: 1/2003

The United States Environmental Protection Agency (EPA), in cooperation with the States, biennially collects information regarding the generation, management, and final disposition of hazardous wastes regulated under the Resource Conservation and Recovery Act of 1976 (RCRA), as amended. The Biennial Report captures detailed data on the generation of hazardous waste from large quantity generators and data on waste management practices from treatment, storage and disposal facilities. Currently, the EPA states that data collected between 1991 and 1997 was originally a part of the defunct Biennial Reporting System and is now incorporated into the RCRAInfo data system.

CDL Clandestine Drug Laboratory Locations

VERSION DATE: 5/2010

The U.S. Department of Justice ("the Department") provides this information 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. The Department does not establish, implement, enforce, or certify compliance with clean-up or remediation standards for contaminated sites; the public should contact a state or local health department or environmental protection agency for that information.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

CERCLIS Comprehensive Environmental Response, Compensation & Liability Information System

VERSION DATE: 7/2010

CERCLIS is the repository for site and non-site specific Superfund information in support of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). This United States Environmental Protection Agency database contains an extract of sites that have been investigated or are in the process of being investigated for potential environmental risk.

DNPL Delisted National Priorities List

VERSION DATE: 7/2010

This database includes sites from the United States Environmental Protection Agency's Final National Priorities List (NPL) where remedies have proven to be satisfactory or sites where the original analyses were inaccurate, and the site is no longer appropriate for inclusion on the NPL, and final publication in the Federal Register has occurred.

DOCKETS EPA Docket Data

VERSION DATE: 12/2005

The United States Environmental Protection Agency Docket data lists Civil Case Defendants, filing dates as far back as 1971, laws broken including section, violations that occurred, pollutants involved, penalties assessed and superfund awards by facility and location. Please refer to ICIS database as source of current data.

DOD Department of Defense Sites

VERSION DATE: 12/2005

This information originates from the National Atlas of the United States Federal Lands data, which includes lands owned or administered by the Federal government. Army DOD, Army Corps of Engineers DOD, Air Force DOD, Navy DOD and Marine DOD areas of 640 acres or more are included.

EC Federal Engineering Institutional Control Sites

VERSION DATE: 8/2010

This database includes site locations where Engineering and/or Institutional Controls have been identified as part of a selected remedy for the site as defined by United States Environmental Protection Agency official remedy decision documents. A site listing does not indicate that the institutional and engineering controls are currently in place nor will be in place once the remedy is complete; it only indicates that the decision to include either of them in the remedy is documented as of the completed date of the document. Institutional controls are actions, such as legal controls, that help minimize the potential for human exposure to contamination by ensuring appropriate land or resource use. Engineering controls include caps, barriers, or other device engineering to prevent access, exposure, or continued migration of contamination.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

ERNSTX Emergency Response Notification System

VERSION DATE: 12/2009

This National Response Center database contains data on reported releases of oil, chemical, radiological, biological, and/or etiological discharges into the environment anywhere in the United States and its territories. The data comes from spill reports made to the U.S. Environmental Protection Agency, U.S. Coast Guard, the National Response Center and/or the U.S. Department of Transportation.

FRSTX Facility Registry System

VERSION DATE: 8/2010

The United States Environmental Protection Agency's Office of Environmental Information (OEI) developed the Facility Registry System (FRS) as the centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. The Facility Registry System replaced the Facility Index System or FINDS database.

FUDS Formerly Used Defense Sites

VERSION DATE: 8/2010

The 2009 FUDS inventory includes properties previously owned by or leased to the United States and under Secretary of Defense jurisdiction. The remediation of these properties is the responsibility of the Department of Defense.

HMIRSR06 Hazardous Materials Incident Reporting System

VERSION DATE: 8/2010

The HMIRS database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

ICIS Integrated Compliance Information System (formerly DOCKETS)

VERSION DATE: 3/2009

ICIS is a case activity tracking and management system for civil, judicial, and administrative federal Environmental Protection Agency enforcement cases. ICIS contains information on federal administrative and federal judicial cases under the following environmental statutes: the Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, the Emergency Planning and Community Right-to-Know Act - Section 313, the Toxic Substances Control Act, the Federal Insecticide, Fungicide, and Rodenticide Act, the Comprehensive Environmental Response, Compensation, and Liability Act, the Safe Drinking Water Act, and the Marine Protection, Research, and Sanctuaries Act.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

ICISNPDES Integrated Compliance Information System National Pollutant Discharge Elimination System
VERSION DATE: 3/2009

In 2006, the Integrated Compliance Information System (ICIS) - National Pollutant Discharge Elimination System (NPDES) became the NPDES national system of record for select states, tribes and territories. ICIS-NPDES is an information management system maintained by the United States Environmental Protection Agency's Office of Compliance to track permit compliance and enforcement status of facilities regulated by the NPDES under the Clean Water Act. ICIS-NPDES is designed to support the NPDES program at the state, regional, and national levels.

LUCIS Land Use Control Information System
VERSION DATE: 9/2006

The LUCIS database is maintained by the U.S. Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

MLTS Material Licensing Tracking System
VERSION DATE: 2/2010

MLTS is a list of approximately 8,100 sites which have or use radioactive materials subject to the United States Nuclear Regulatory Commission (NRC) licensing requirements.

NFRAP No Further Remedial Action Planned Sites
VERSION DATE: 7/2010

This database includes sites which have been determined by the United States Environmental Protection Agency, following preliminary assessment, to no longer pose a significant risk or require further activity under CERCLA. After initial investigation, no contamination was found, contamination was quickly removed or contamination was not serious enough to require Federal Superfund action or NPL consideration.

NLRRCRAC No Longer Regulated RCRA Corrective Action Facilities
VERSION DATE: 8/2010

This database includes RCRA Corrective Action facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements.

NLRRCRAG No Longer Regulated RCRA Generator Facilities
VERSION DATE: 8/2010

This database includes RCRA Generator facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly generated hazardous waste.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

Large Quantity Generators: Generate 1,000 kg or more of hazardous waste during any calendar month; or Generate more than 1 kg of acutely hazardous waste during any calendar month; or Generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1kg of acutely hazardous waste at any time; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

Small Quantity Generators: Generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or Generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Conditionally Exempt Small Quantity Generators: Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

NLRRCRAT No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 8/2010

This database includes RCRA Non-Corrective Action TSD facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly treated, stored or disposed of hazardous waste.

NPDES06 National Pollutant Discharge Elimination System

VERSION DATE: 4/2007

Information in this database is extracted from the Water Permit Compliance System (PCS) database which is used by United States Environmental Protection Agency to track surface water permits issued under the Clean Water Act. This database includes permitted facilities located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas. The NPDES database was collected from December 2002 until April 2007. Refer to the PCS and/or ICIS-NPDES database as source of current data.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

NPL National Priorities List

VERSION DATE: 7/2010

This database includes United States Environmental Protection Agency (EPA) National Priorities List sites that fall under the EPA's Superfund program, established to fund the cleanup of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action.

ODI Open Dump Inventory

VERSION DATE: 6/1985

The open dump inventory was published by the United States Environmental Protection Agency. An "open dump" is defined as a facility or site where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944) and which is not a facility for disposal of hazardous waste. This inventory has not been updated since June 1985.

PADS PCB Activity Database System

VERSION DATE: 2/2010

The PCB Activity Database System (PADS) is used by the United States Environmental Protection Agency to monitor the activities of polychlorinated biphenyls (PCB) handlers.

PCSR06 Permit Compliance System

VERSION DATE: 3/2009

The Permit Compliance System is used in tracking enforcement status and permit compliance of facilities controlled by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act and is maintained by the United States Environmental Protection Agency's Office of Compliance. PCS is designed to support the NPDES program at the state, regional, and national levels. This database includes permitted facilities located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

PNPL Proposed National Priorities List

VERSION DATE: 7/2010

This database contains sites proposed to be included on the National Priorities List (NPL) in the Federal Register. The United States Environmental Protection Agency investigates these sites to determine if they may present long-term threats to public health or the environment.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

RCRAC Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 8/2010

This database includes hazardous waste sites listed with corrective action activity in the RCRAInfo system. The Corrective Action Program requires owners or operators of RCRA facilities (or treatment, storage, and disposal facilities) to investigate and cleanup contamination in order to protect human health and the environment. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

RCRAGR06 Resource Conservation & Recovery Act - Generator Facilities

VERSION DATE: 8/2010

This database includes sites listed as generators of hazardous waste (large, small, and exempt) in the RCRAInfo system. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). This database includes sites located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

Large Quantity Generators: Generate 1,000 kg or more of hazardous waste during any calendar month; or Generate more than 1 kg of acutely hazardous waste during any calendar month; or Generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1kg of acutely hazardous waste at any time; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

Small Quantity Generators: Generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or Generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Conditionally Exempt Small Quantity Generators: Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

RCRAT Resource Conservation & Recovery Act - Treatment, Storage & Disposal Facilities

VERSION DATE: 8/2010

This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste in the RCRAInfo system. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

RODS Record of Decision System

VERSION DATE: 9/2010

These decision documents maintained by the United States Environmental Protection Agency describe the chosen remedy for NPL (Superfund) site remediation. They also include site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, and scope and role of response action.

SFLIENS CERCLIS Liens

VERSION DATE: 9/2010

A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which United States Environmental Protection Agency 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. This database contains those CERCLIS sites where the Lien on Property action is complete.

SSTS Section Seven Tracking System

VERSION DATE: 12/2006

The United States Environmental Protection Agency tracks information on pesticide establishments through the Section Seven Tracking System (SSTS). SSTS records the registration of new establishments and records pesticide production at each establishment. The Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) requires that production of pesticides or devices be conducted in a registered pesticide-producing or device-producing establishment. ("Production" includes formulation, packaging, repackaging, and relabeling.)



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

TRI Toxics Release Inventory

VERSION DATE: 12/2007

The Toxics Release Inventory, provided by the United States Environmental Protection Agency, includes data on toxic chemical releases and waste management activities from certain industries as well as federal facilities. This inventory contains information about the types and amounts of toxic chemicals that are released each year to the air, water, and land as well as information on the quantities of toxic chemicals sent to other facilities for further waste management.

TSCA Toxic Substance Control Act Inventory

VERSION DATE: 12/2002

The Toxic Substances Control Act (TSCA) was enacted in 1976 to ensure that chemicals manufactured, imported, processed, or distributed in commerce, or used or disposed of in the United States do not pose any unreasonable risks to human health or the environment. TSCA section 8(b) provides the United States Environmental Protection Agency authority to "compile, keep current, and publish a list of each chemical substance that is manufactured or processed in the United States." This TSCA Chemical Substance Inventory contains non-confidential information on the production amount of toxic chemicals from each manufacturer and importer site.



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ENVIRONMENTAL RECORDS DEFINITIONS - STATE (TX)

APAR Affected Property Assessment Reports

VERSION DATE: 5/2010

As regulated by the TCEQ, an Affected Property Assessment Report is required when a person is addressing a release of chemical of concern (COC) under 30 TAC Chapter 350, the Texas Risk Reduction Program (TRRP). The purpose of the APAR is to document all relevant affected property information to identify all release sources and COCs, determine the extent of all COCs, identify all transport/exposure pathways, and to determine if any response actions are necessary. The Texas Administrative Code Title 30 §350.4(a)(1) defines affected property as the entire area (i.e. on-site and off-site; including all environmental media) which contains releases of chemicals of concern at concentrations equal to or greater than the assessment level applicable for residential land use and groundwater classification.

BSA Brownfields Site Assessments

VERSION DATE: 6/2010

The BSA database includes relevant information on contaminated Brownfields properties that are being cleaned.

CALF Closed & Abandoned Landfill Inventory

VERSION DATE: 11/2005

TCEQ, under a contract with Texas State University, and in cooperation with the 24 regional Council of Governments in the State, has located over 4,000 closed and abandoned municipal solid waste landfills throughout Texas. This listing contains "unauthorized sites". Unauthorized sites have no permit and are considered abandoned. The information available for each site varies in detail.

DCR Dry Cleaner Registration Database

VERSION DATE: 8/2010

The DCR listing includes dry cleaning drop stations and facilities registered with the Texas Commission on Environmental Quality.

GWCC Groundwater Contamination Cases

VERSION DATE: 12/2008

This report contains a listing of groundwater contamination cases which were documented for the 2008 calendar year. 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 agencies reporting these contamination cases include the Texas Commission on Environmental Quality, Railroad Commission of Texas, Texas Alliance of Groundwater Districts, and Department of State Health



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ENVIRONMENTAL RECORDS DEFINITIONS - STATE (TX)

Services.

HISTGWCC Historic Groundwater Contamination Cases

VERSION DATE: NR

This historic report contains all agency groundwater contamination cases documented from 1994 to 2007. The agencies that reported these contamination cases included the Texas Commission on Environmental Quality, Railroad Commission of Texas, Texas Alliance of Groundwater Districts, and Department of State Health Services.

IHW Industrial and Hazardous Waste Sites

VERSION DATE: 9/2010

Owner and facility information is included in this database of permitted and non-permitted industrial and hazardous waste sites. Industrial waste is waste that results from or is incidental to operations of industry, manufacturing, mining, or agriculture. Hazardous waste is defined as any solid waste listed as hazardous or possesses one or more hazardous characteristics as defined in federal waste regulations.

IOP Innocent Owner / Operator Database

VERSION DATE: 6/2010

Texas Innocent Owner / Operator (IOP) provides a certificate to an innocent owner or operator if their 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.

LIENS TCEQ Liens

VERSION DATE: 8/2010

Liens filed upon State and/or Federal Superfund Sites by the Texas Commission on Environmental Quality.

LPST Leaking Petroleum Storage Tanks

VERSION DATE: 6/2010

The Leaking Petroleum Storage Tank listing is derived from the Petroleum Storage Tank (PST) database and is maintained by the Texas Commission on Environmental Quality (TCEQ). This listing includes aboveground and underground storage tank facilities with reported leaks.



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ENVIRONMENTAL RECORDS DEFINITIONS - STATE (TX)

MSD Municipal Setting Designations

VERSION DATE: 5/2010

TCEQ defines an MSD as an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not used as potable water, and is prohibited from future use as potable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level. The prohibition must be in the form of a city ordinance, or a restrictive covenant that is enforceable by the city and filed in the property records. The MSD property can be a single property, multi-property, or a portion of property.

MSWLF Municipal Solid Waste Landfill Sites

VERSION DATE: 6/2010

Sites listed within a solid waste landfill database may include active landfills and inactive landfills, where solid waste is treated or stored.

NOV Notice of Violations

VERSION DATE: 9/2010

This database containing Notice of Violations (NOV) is maintained by the Texas Commission on Environmental Quality. An NOV is a written notification that documents and communicates violations observed during an inspection to the business or individual inspected.

PIHW Permitted Industrial Hazardous Waste Sites

VERSION DATE: 9/2010

Owner and facility information is included in this database of all permitted industrial and hazardous waste sites. Industrial waste is waste that results from or is incidental to operations of industry, manufacturing, mining, or agriculture. Hazardous waste is defined as any solid waste listed as hazardous or possesses one or more hazardous characteristics as defined in federal waste regulations. Permitted IHW facilities are regulated under 30 Texas Administrative Code Chapter 335 in addition to federal regulations.

PST Petroleum Storage Tanks

VERSION DATE: 6/2010

The Petroleum Storage Tank database is administered by the TCEQ (Texas Commission on Environmental Quality). Both Underground storage tanks (USTs) and Aboveground storage tanks (ASTs) are included in this report. Petroleum Storage Tank registration has been a requirement with the TCEQ since 1986.



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ENVIRONMENTAL RECORDS DEFINITIONS - STATE (TX)

RRCVCP Railroad Commission VCP and Brownfield Sites

VERSION DATE: 8/2010

According to the Railroad Commission of Texas, their 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.

RWS Radioactive Waste Sites

VERSION DATE: 7/2006

This TCEQ database contains all sites in the State of Texas that have been designated as Radioactive Waste sites.

SF State Superfund Sites

VERSION DATE: 6/2010

The state Superfund program mission is to remediate abandoned or inactive sites within the state that pose an unacceptable risk to public health and safety or the environment, but which do not qualify for action under the federal Superfund program (NPL - National Priority Listing). Information in this database includes any recent developments and the anticipated action for these sites.

SIEC01 State Institutional/Engineering Control Sites

VERSION DATE: 6/2010

The Texas Risk Reduction Program (TRRP) requires the placement of institutional controls (e.g., deed notices or restrictive covenants) on affected property in different circumstances as part of completing a response action. In its simplest form, an institutional control (IC) is a legal document that is recorded in the county deed records. In certain circumstances, local zoning or ordinances can serve as an IC. This listing may also include locations where Engineering Controls are in effect, such as a cap, barrier, or other engineering device to prevent access, exposure, or continued migration of contamination.

SPILLS Spills Listing

VERSION DATE: 9/2010

This Texas Commission on Environmental Quality (TCEQ) database includes releases of hazardous or potentially hazardous materials into the environment.



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ENVIRONMENTAL RECORDS DEFINITIONS - STATE (TX)

TIERII Tier II Chemical Reporting Program Facilities

VERSION DATE: 12/2009

The Texas Tier II Chemical Reporting Program in the Department of State Health Services (DSHS) is the state repository for EPCRA-required Emergency Planning Letters (EPLs), which are one-time notifications to the state from facilities that have certain extremely hazardous chemicals in specified amounts. The Program is also the state repository for EPCRA/state-required hazardous chemical inventory reports called Texas Tier Two Reports. This data contains those facility reports for the 2005 through the 2009 calendar years.

VCP Voluntary Cleanup Program Sites

VERSION DATE: 6/2010

The Texas Voluntary Cleanup Program (VCP) provides administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas. Since all non-responsible parties, including future lenders and landowners, receive protection from liability to the state of Texas for cleanup of sites under the VCP, most of the constraints for completing real estate transactions at those sites are eliminated. As a result, many unused or underused properties may be restored to economically productive or community beneficial uses.

WMRF Recycling Facilities

VERSION DATE: 3/2009

This listing of recycling facilities is provided by the Texas Commission on Environmental Quality's Recycle Texas Online service. The company information provided in this database is self-reported. Since recyclers post their own information, a facility or company appearing on the list does not imply that it is in compliance with TCEQ regulations or other applicable laws.



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ENVIRONMENTAL RECORDS DEFINITIONS - TRIBAL

INDIANRES Indian Reservations

VERSION DATE: 1/2000

The Department of Interior and Bureau of Indian Affairs maintains this database that includes American Indian Reservations, off-reservation trust lands, public domain allotments, Alaska Native Regional Corporations and Recognized State Reservations.

LUSTR06 Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 7/2010

This database, provided by the United States Environmental Protection Agency (EPA), contains leaking underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

ODINDIAN Open Dump Inventory on Tribal Lands

VERSION DATE: 11/2006

This Indian Health Service database contains information about facilities and sites on tribal lands where solid waste is disposed of, which are not sanitary landfills or hazardous waste disposal facilities, and which meet the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944).

USTR06 Underground Storage Tanks On Tribal Lands

VERSION DATE: 8/2010

This database, provided by the United States Environmental Protection Agency (EPA), contains underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.



2705 Bee Caves Rd, Suite 330 · Austin, Texas 78746 · phone: 888-396-0042 · fax: 512-472-9967