Greenville Multimodal

804 Forbes St. Greenville, NC 27858

Inquiry Number: 2265526.2s July 10, 2008

The EDR Radius Map[™] Report with GeoCheck®



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Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

804 FORBES ST. GREENVILLE, NC 27858

COORDINATES

Latitude (North):	35.607410 - 35° 36' 26.7"
Longitude (West):	77.373010 - 77° 22' 22.8"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	285046.2
UTM Y (Meters):	3942799.0
Elevation:	45 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Most Recent Revision:	35077-E4 GREENVILLE SW, NC 2001
North Map:	35077-F4 GREENVILLE NW, NC
Most Recent Revision:	2001
Northeast Map:	35077-F3 GREENVILLE NE, NC
Most Recent Revision:	2001
East Map:	35077-E3 GREENVILLE SE, NC
Most Recent Revision:	2001

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

FEDERAL RECORDS

NPL..... National Priority List

Proposed NPL Proposed National Priority List Sites Delisted NPL National Priority List Deletions NPL LIENS Federal Superfund Liens CERCLIS Comprehensive Environmental Response, Compensation, and Liability Information System UENS 2 CERCLA Lien Information CORRACTS Corrective Action Report RCRA-LOG RCRA - Transporters, Storage and Disposal RCRA-LOG RCRA - Large Quanity Generators RCRA-SQG RCRA - Small Quantity Generators RCRA-SQG RCRA - Non Generators US ENG CONTROL Engineering Controls Sites List US INST CONTROL Sites with Institutional Controls ERNS Emergency Response Notification System HMIRS Hazardous Materials Information Reporting System DOT OPS Incident and Accident Data US SBOWNFIELDS A Listing of Brownfields Sites DOD Department of Defense Sites FUDS Land Use Control Information System CONSENT Superfund (CERCLA) Consent Decrees ROD Qeen Dump Inventory DEBRIS REGION 9 Torres Martinez Reservation Illegal Dump Site Locations MINES Mines Master Index Fil		
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PADS PCB Activity Database System		
MLTS Material Licensing Tracking System		
RADINFO Radiation Information Database		
FINDS Facility Index System/Facility Registry System		
RAATS RCRA Administrative Action Tracking System	RAATS	. RCRA Administrative Action Tracking System

STATE AND LOCAL RECORDS

SHWS SWF/LF	Inactive Hazardous Sites Inventory
OLI	
HIST LF	
AST	
INST CONTROL	No Further Action Sites With Land Use Restrictions Monitoring
	Responsible Party Voluntary Action Sites
DRYCLEANERS	Drycleaning Sites
BROWNFIELDS	Brownfields Projects Inventory
NPDES	NPDES Facility Location Listing

TRIBAL RECORDS

INDIAN RESERV...... Indian Reservations

	Report on the Status of Open Dumps on Indian Lands
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
	Underground Storage Tanks on Indian Land
INDIAN VCP	Voluntary Cleanup Priority Listing

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

FEDERAL RECORDS

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 12/03/2007 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
GREENVILLE CITY LDFL	5TH ST	1/4 - 1/2NNW 30	85

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/06/2008 has revealed that there are 3 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
SCOTTS CLEANERS	111 WEST TENTH STREET	0-1/8 SW	B12	38
Lower Elevation	Address	Dist / Dir	Map ID	Page

STATE AND LOCAL RECORDS

IMD: Incident Management Database.

A review of the IMD list, as provided by EDR, and dated 07/21/2006 has revealed that there are 32 IMD sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
JOE DAVIS RENTAL PROPERTY	111 EAST 9TH STREET	0-1/8 WSW	A1	6
A & B AUTO-STATE LEAD	NINTH / EVANS	0 - 1/8 WSW		8
DAUGHTRIDGE OIL-EVANS 76	10TH ST. / EVANS ST.		B6	20
UNIVERSITY AMOCO	101 EAST 10TH STREET	• •	B7	22
WILCAR EXECUTIVE CENTER	223 WEST 10TH STREET	1/8 - 1/4WSW	D17	56
STOP SHOP	213 E 5TH ST	1/4 - 1/2NNE	F23	68
SAM POLLARD & SON. INC	400 W 10TH STREET	1/4 - 1/2 WSW	24	71
TACKER RESIDENCE	503 EAST 11TH STREET	1/4 - 1/2 SSE	G25	75
PUGH'S SHELL STATION	5TH / GREEN STREET	1/4 - 1/2NNW	H29	80
GREENVILLE CITY LDFL	5TH ST	1/4 - 1/2NNW	30	85
NIMMO PROPERTY (HAZEL)	113 W. 4TH STREET	1/4 - 1/2N	31	89
HARRISON PROPERTY #409	409 HOLLY STREET	1/4 - 1/2NE	132	91
HARRISON PROPERTY #407	407 HOLLY STREET		135	94
FLETCHER RENTAL	405 SUMMIT STREET	1/4 - 1/2 <i>NE</i>	37	99
HERBERT COREY PROPERTY	DICKINSON AV. / GRANDE		38	102
STEVE HORNE LAW OFFICE	300 COTANCHE ST.		39	104
MAGNNLIA APARTMENTS	418 WEST FIFTH STREET	.,,	40	107
PERCO/PERKINS OIL	111 W 14TH ST	1/4 - 1/2SSW		109
PERKINS OIL CO.	111 W. 14TH ST.	1/4 - 1/2SSW		119
BILL'S FAST FOOD/PLANTER NATIO	323 S GREENE ST	1/4 - 1/2NNW		126
BUCK'S SUPPLY	201 GRAND AVE.	.,,	45	128
COASTAL CHEMICAL	3702 EVANS ST. EXT(OLD		46	131
EATON'S SHELL	601 ALBEMARLE STREET	1/4 - 1/2 WNW		135
WOOTEN-BB&T	PITT / W. 3RD ST.	1/4 - 1/2NNW		139
MONTAQUILA, LUCY RESIDENCE	805 E 3RD STREET		M53	142
ZORETIC PROPERTY (PHILLIP)	808 EAST 3RD STREET	1/4 - 1/2 <i>NE</i>	M55	145
Lower Elevation	Address	Dist / Dir	Map ID	Page
RING GOLD TOWERS	635 COTANCHE STREET	0-1/8 NNE	5	17
SYCAMORE HILL BAPTIST CHURCH	226 W. 8TH STREET	1/8 - 1/4 WNW	16	53
UPTOWN PROPERTIES/PIRATE MEDIA	525 SOUTH EVANS STREET		E18	58
UPTOWN PROPERTIES/EVOLVE INSUR	523 SOUTH EVANS STREET	1/8 - 1/4N	E19	61
WESLEY FOUNDATION PROPERTY	501 EAST 5TH ST.	1/4 - 1/2NE	27	77
DUCKTHRU #15	1302 SOUTH CHARLES BOUL	1/4 - 1/2 SSE	36	97

NC HSDS: The Hazardous Substance Disposal Sites list contains locations of uncontrolled and unregulated hazardous waste sites. The file contains sites on the national priority list as well as the state priority list. The data source is the North Carolina Center for Geographic Information and Analysis.

A review of the NC HSDS list, as provided by EDR, and dated 04/06/2006 has revealed that there is 1 NC HSDS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
GREENVILLE COAL GAS PLANT		1/2 - 1 N	0	6

LUST: The Leaking Underground Storage Tank Incidents Management Database contains an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environment, & Natural Resources' Incidents by Address.

A review of the LUST list, as provided by EDR, and dated 05/30/2008 has revealed that there are 35 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
JOE DAVIS RENTAL PROPERTY	111 EAST 9TH STREET	0-1/8 WSW	/ A1	6
DAUGHTRIDGE OIL-EVANS 76	10TH ST. / EVANS ST.	0 - 1/8 SW	B6	20
UNIVERSITY AMOCO	101 EAST 10TH STREET	0 - 1/8 SW	B7	22
WILCAR EXECUTIVE CENTER	223 WEST 10TH STREET	1/8 - 1/4 WSW	/ D17	56
CITY OF GREENVILLE PROPERTY-TA	527 DICKINSON AVENUE	1/8 - 1/4 NNW	20	64
STOP SHOP	213 EAST 5TH STREET	1/4 - 1/2NNE	F22	67
SAM POLLARD & SON. INC	400 W 10TH STREET	1/4 - 1/2 WSW	/ 24	71
TACKER RESIDENCE	503 EAST 11TH STREET	1/4 - 1/2 SSE	G25	75
PUGH'S SHELL STATION	5TH / GREEN STREET	1/4 - 1/2 NNW	' H29	80
GREENVILLE CITY LDFL	5TH ST	1/4 - 1/2 NNW	30	85
NIMMO PROPERTY (HAZEL)	113 W. 4TH STREET	1/4 - 1/2N	31	89
HARRISON PROPERTY #409	409 HOLLY STREET	1/4 - 1/2NE	132	9 1
HARRISON PROPERTY #407	407 HOLLY STREET	1/4 - 1/2NE	135	94
FLETCHER RENTAL	405 SUMMIT STREET	1/4 - 1/2 <i>NE</i>	37	99
HERBERT COREY PROPERTY	DICKINSON AV. / GRANDE	1/4 - 1/2 W	38	102
STEVE HORNE LAW OFFICE	300 COTANCHE ST.	1/4 - 1/2NNE	39	104
MAGNNLIA APARTMENTS	418 WEST FIFTH STREET	1/4 - 1/2NW	40	107
PERCO/PERKINS OIL	111 W 14TH ST	1/4 - 1/2SSW	J41	109
PERCO STATION	110 WEST 14TH STREET	1/4 - 1/2 SSW	J42	112
PERKINS OIL CO.	111 W. 14TH ST.	1/4 - 1/2SSW	J43	119
BILL'S FAST FOOD/PLANTER NATIO	323 S GREENE ST	1/4 - 1/2 NNW	' 44	126
BUCK'S SUPPLY	201 GRAND AVE.	1/4 - 1/2 W	45	128
COASTAL CHEMICAL	3702 EVANS ST. EXT(OLD	1/4 - 1/2 N	46	131
PERTALION RESIDENCE (PAT)	408 STUDENT STREET	1/4 - 1/2ENE	K47	133
EATON'S SHELL	601 ALBEMARLE STREET	1/4 - 1/2 WNN		135
FAST FARE #508 (FORMER)	220 COTANCHE STREET	1/4 - 1/2NNE		138
WOOTEN-BB&T	PITT / W. 3RD ST.	1/4 - 1/2NNW	-	139
MONTAQUILA, LUCY RESIDENCE	805 E 3RD STREET	1/4 - 1/2 <i>NE</i>	M53	142
ZORETIC PROPERTY (PHILLIP)	808 EAST 3RD STREET	1/4 - 1/2 <i>NE</i>	M55	145
Lower Elevation	Address	Dist / Dir	Map ID	Page
RING GOLD TOWERS	635 COTANCHE STREET	0-1/8 NNE	5	17
SYCAMORE HILL BAPTIST CHURCH	226 W. 8TH STREET	1/8 - 1/4 WNN	-	53
UPTOWN PROPERTIES/PIRATE MEDIA	525 SOUTH EVANS STREET	1/8 - 1/4N	E18	58
UPTOWN PROPERTIES/EVOLVE INSUR	523 SOUTH EVANS STREET	1/8 - 1/4N	E19	61
WESLEY FOUNDATION PROPERTY	501 EAST 5TH ST.	1/4 - 1/2NE	27	77
DUCKTHRU #15	1302 SOUTH CHARLES BOUL	1/4 - 1/2 SSE	36	97

LUST TRUST: This database contains information about claims against the State Trust Funds for reimbursements for expenses incurred while remediating Leaking USTs.

A review of the LUST TRUST list, as provided by EDR, and dated 05/02/2008 has revealed that there are 17 LUST TRUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
A & B AUTO SERVICE	103 WEST 9TH STREET	0 - 1/8 WSW A4	17
WILCAR EXECUTIVE CENTER	223 WEST 10TH STREET	1/8 - 1/4WSW D17	56

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
TACKER RESIDENCE	503 EAST 11TH STREET	1/4 - 1/2SSE	G26	77
PUGH'S SHELL SERVICE	5TH / GREENE STREETS	1/4 - 1/2NNW	H28	80
HARRISON PROPERTY	409 S HOLLY STREET	1/4 - 1/2NE	133	94
HARRISON PROPERTY	407 S HOLLY STREET	1/4 - 1/2NE	134	94
FLETCHER RENTAL	405 SUMMIT STREET	1/4 - 1/2 NE	37	99
PERCO STATION	110 WEST 14TH STREET	1/4 - 1/2 SSW	J42	112
PERKINS OIL CO.	111 W. 14TH ST.	1/4 - 1/2 SSW	J43	119
PERTALION RESIDENCE	408 STUDENT STREET	1/4 - 1/2 ENE	K48	135
WOOTEN PROPERTY - BB&T	3RD / PITT STREET	1/4 - 1/2NNW	L52	141
MONTAQUILA, LUCY RESIDENCE	805 E 3RD STREET	1/4 - 1/2 NE	M53	142
ZORETIC PROPERTY	808 EAST 3RD STREET	1/4 - 1/2NE	M54	144
Lower Elevation	Address	Dist / Dir	Map ID	Page
SYCAMORE HILL BAPTIST CHURCH UPTOWN PROPERTIES/PIRATE MEDIA UPTOWN PROPERTIES/EVOLVE INSUR	226 W. 8TH STREET 525 SOUTH EVANS STREET 523 SOUTH EVANS STREET	1/8 - 1/4 WNM 1/8 - 1/4 N 1/8 - 1/4 N	/ 16 E18 E19	53 58 61
WESLEY FOUNDATION PROPERTY	501 EAST 5TH ST.	1/4 - 1/2NE	27	77

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environment & Natural Resources' Petroleum Underground Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 06/01/2008 has revealed that there are 7 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
A & B AUTO SERVICE	9TH & EVANS ST.	0 - 1/8 WSV	/ A3	9
UNIVERSITY AMOCO	101 E 10TH STREET	0 - 1/8 SW	B8	25
PARTY CENTER	10TH & EVANS STREET	0 - 1/8 SW	B9	31
10TH & EVANS 76	100 W 10TH ST.	0 - 1/8 SW	B10	33
SHEETZ INC 397	1000 CHARLES BOULEVARD	1/8 - 1/4 SSE	C13	41
THE PANTRY 799	316 E 10TH STREET	1/8 - 1/4 SSE	C14	44
TRADE/WILCO 1802	210 WEST 10TH ST	1/8 - 1/4WSV	/ D15	47

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the Manufactured Gas Plants list, as provided by EDR, has revealed that there is 1 Manufactured Gas Plants site within approximately 1 mile of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
GREENVILLE MGP	PLANT STREET	1/2 - 1 NNV	V 56	147

Due to poor or inadequate address information, the following sites were not mapped:

Site N	lame
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UNION CARBIDE (FORMER) **GLISSON ENTERPRISES** UNION CARBIDE CORP/EVEREADY BATTER SOUTHMET, INC. GREENVILLE COAL GAS PLANT WILLIAMS PROPERTY (J. T.) STANCILL DUPLEX FORBES STORE (HOWARD) GAY RESIDENCE (REBEKAH) TEDDY BEAR PATCH III INC D.H. CONLEY HIGH SCHOOL BRANCH'S STORE (HARDMAN'S GROC GROGAN'S GROCERY EIW EQUIPMENT, INC. HERTZ CORP LEON R. HARDEE **KASH & KARRY** JOYCE MCROY PROPERTY (QUICK FI **B & S COUNTRY STORE** CAROLINA TELEPHONE BELK GROUP OF GREENVILLE/CAROL CITY OF GREENVILLE PROPERTY OR SPUR STATION JEFFREY'S BEER & WINE WARREN ESTATE (ED) BELVOIR HARDWARE FORBES, DILLON RESIDENCE HARDEE PROPERTY (ROY) BARNHILL PROPERTY (NELL) **UNRUH FARM CONVENIENT WORLD #2** FAST FARE NC 513 JOHN & BARABRA ARROWOOD RESIDE FORBES PROPERTY(QUICK STEP) GOINS ESTATE (WILLIAM) TRADE OIL COMPANY(FORMER J.H. HUDS NC DOT - E.G.SUTTON **EVANS PROPERTY** HILLIARD PROPERTY PACTOLUS ELEMENTARY SCHOOL CLARA E JONES SERVICE STATION MRS. FANNIE MAE HINES STORE LENNIE'S GROCERY FRANK D. DAIL RED OAK CONVENIENT MART NORTH PITT HIGH HARDMAN INC **ROY'S MINI MART GREENVILLE PAVING & CONTRACTI** SMITHS FERTILIZER TRADE-WILCO 1879 FALKLAND SCHOOL D H CONLEY HIGH SCHOOL **B & S COUNTRY STORE** WILBUR HARDEE MAYNARD SUMMERLIN TROPIGAS USA INC **BLOUNT-HARVEY CO TRADE WILCO 237** SOUTH GREENVILLE

Database(s) SHWS SHWS SHWS SHWS SHWS, VCP LUST, IMD LUST, LUST TRUST, IMD LUST, IMD LUST, IMD LUST, IMD LUST, IMD LUST, IMD LUST, UST, IMD LUST. IMD LUST, UST, IMD LUST LUST, IMD LUST, LUST TRUST, IMD LUST, IMD LUST, IMD LUST, LUST TRUST, IMD LUST LUST, IMD LUST, IMD LUST, IMD LUST, IMD LUST TRUST UST UST

FORBES QUIK STEP DIV OF HWYS (PITT CO MAINT) EAST CAROLINA UNIV PRINTING & GRAP R W MOORE EQUIPMENT CO 33 EAST AUTO SALES NC HWY PATROL ECU/HAYNIE LAND PITT COMMUNITY COLLEGE PITT COMMUNITY COLLEGE (3000 G JOYCE FOODS, INC. O.E. SADLER & SONS *NFA* LANCASTER PROPERTY (SAME AS 22 CLEGGS TERMITE & PEST CONTROL, GREENVILLE CITY LF PITT CO. UTILITY LDFL

OVERVIEW MAP - 2265526.2s



Greenville NC 27858

35.6074 / 77.3730

LAT/LONG:

E: July 10, 2008 11:40 am Copyright © 2008 EDR, Inc. © 2007 Tele Atlas Rel. 07/2006.

INQUIRY #: 2265526.2s

DATE:

DETAIL MAP - 2265526.2s



SITE NAME:	Greenville Multimodal	CLIENT:	NFE Technologies, Inc.
ADDRESS:	804 Forbes St.	CONTACT:	Bill Boyd
	Greenville NC 27858	INQUIRY #:	2265526.2s
LAT/LONG:	35.6074 / 77.3730	DATE:	July 10, 2008 11:40 am

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
FEDERAL RECORDS								
NPL Proposed NPL Delisted NPL NPL LIENS CERCLIS CERC-NFRAP LIENS 2 CORRACTS RCRA-TSDF RCRA-LQG RCRA-SQG RCRA-CESQG RCRA-CESQG RCRA-NonGen US ENG CONTROLS US INST CONTROL ERNS HMIRS DOT OPS US CDL US BROWNFIELDS DOD FUDS LUCIS CONSENT ROD UMTRA ODI DEBRIS REGION 9 MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO		1.000 1.000 1.000 TP 0.500 0.500 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.500 1.000 1.000 1.000 1.000 1.000 0.500 0.500 0.500 0.250 TP TP TP TP TP TP TP TP TP TP	0 0 0 R 0 0 0 R 0 0 0 0 2 0 0 0 R R R R R R R R R R R R R R R R R	0 0 0 R 0 0 R 0 0 0 1 0 0 0 R R R R 0 0 0 0	0 0 0 R 0 1 R 0 0 R R R R 0 0 R R R R R	0	NR R R R R R R R R R R R R R R R R R R	
FINDS RAATS		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
STATE AND LOCAL RECOR	DS							
SHWS IMD NC HSDS SWF/LF OLI		1.000 0.500 1.000 0.500 0.500	0 5 0 0	0 4 0 0 0	0 23 0 0 0	0 NR 1 NR NR	NR NR NR NR NR	0 32 1 0 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
HIST LF		0.500	0	0	0	NR	NR	0
LUST		0.500	4	5	26	NR	NR	35
LUST TRUST		0.500	1	4	12	NR	NR	17
UST		0.250	4	3	NR	NR	NR	7
AST		0.250	0	0	NR	NR	NR	0
INST CONTROL		0.500	0	0	0	NR	NR	0
VCP		0.500	0	0	0	NR	NR	0
DRYCLEANERS		0.250	0	0	NR	NR	NR	0
BROWNFIELDS		0.500	0	0	0	NR	NR	0
NPDES		TP	NR	NR	NR	NR	NR	0
TRIBAL RECORDS								
INDIAN RESERV		1.000	0	0	0	0	NR	0
INDIAN ODI		0.500	0	0	0	NR	NR	0
INDIAN LUST		0.500	0	0	0	NR	NR	0
INDIAN UST		0.250	0	0	NR	NR	NR	0
INDIAN VCP		0.500	0	0	0	NR	NR	0
EDR PROPRIETARY RECOR	RDS							
Manufactured Gas Plants		1.000	0	0	0	1	NR	1

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID		MAP FINDING	S		
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
HSDS Bogion	GREENVILLE COAL GAS PLANT			NC HSDS	S102442530 N/A
Region North 1/2-1 3031 ft.	, NC				NA
	NC HSDS: Site Type: Federal Superfund ID: 986 188 880 Lat/Long: 35 36 57.97	5 8380 77 22 32.694728			
A1 WSW	JOE DAVIS RENTAL PROPERTY 111 EAST 9TH STREET			LUST IMD	S101525214 N/A
< 1/8 0.059 mi.	GREENVILLE, NC				
314 ft.	Site 1 of 4 in cluster A				
Relative: Equal	LUST: Facility ID: Not reported Incident Number: 13826	ł	UST Number:	WA-1181	
Actual: 45 ft.	Lat/Long:35 36 25.9Testlat:Not reportedRegional Officer Project Mgr:Region:Company:Contact Person:Telephone:RP Address:RP City,St,Zip:RP County:Comm / Non-comm UST Site:Risk Classification:Risk Class Based On Review:Corrective Action Plan Type:Level Of Soil Cleanup AchieveTank Regulated Status:Contamination Type:Source Type:Leak-underDate Reported:3/14/1995NOV Issue Date:Not reportedSite Risk Reason: Not reportedSite Risk Reason: Not reportedClosure Request:Not reportedClose Out:2/25/2005MTBE:NoFlag:NoLUR Filed:Not reportedGPS Confirmed:6	JSB Washington MR. JOE DAVIS JOE DAVIS 2527585299 312 RUTLEDGE DRIVE GREENVILLE, NC 27858 Not reported NON COMMERCIAL L L Not reported d:Residential Non Regulated Groundwater/Both ground	Lat/Long Decimal: Product Type: Date Occur: NORR Issue Date: Phase Of LSA Req Land Use: # Of Supply Wells: MTBE1: Flag1: Release Detection: Cleanup: RBCA GW:	35.607222 77.3736109 PETROLEUM 3/14/1995 Not reported :1 Residential 0 No No	
	PETOPT: 4 CD Num: 266 RPOW: True Error Flag: 0		RPL: Reel Num: RPOP:	True 0 True	
	Error Code: N		Valid:	False	
	PIRF: Facility Id: Date Occurred: Date Reported:	13826 3/14/1995 4/17/1995			
	Description Of Incident:	UPON REMOVAL OF 550	GAL. UST FROM RE	ENTAL PROPERTY REL	EASE WAS

Database(s)

EDR ID Number EPA ID Number

JOE DAVIS RENTAL PROPERTY (Continued)

Owner/Operator:	DISCOVERED.
Ownership:	JOE DAVIS
Operation Type:	3
Type:	4
Location:	7
Site Priority:	70/E
Priority Update:	5/30/1998
Wells Affected Y/N:	N
Samples Include:	0
7#5 Minute Quad:	4
5 Minute Quad:	2
9 inf/Min Soil:	Not reported
Release Code:	M24R
Source Code:	Pirf
Err Type:	2
Ust Number:	C
Last Modified: Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting Held: Corrective Action Planned SOC Signed: Reclassification Report: RS Designation: Closure Request Date: Close-out Report:	Not reported Closed Out Not reported Not reported

S101525214

s: Notice has not been sent, FILE REVIEWED 10/27/98; REFERRED TO AQUIFER PROTECTION

IMD:

V	1D:	
	Region:	WAS
	Facility ID:	13826
	Date Occurred:	3/14/1995
	Submit Date:	4/17/1995
	GW Contam:	Yes, Groundwater Contamination has been detected
	Soil Contam:	No
	Incident Desc:	UPON REMOVAL OF 550 GAL. UST FROM RENTAL PROPERTY RELEASE WAS DISCOVERED.
	Operator:	JOE DAVIS
	Contact Phone:	2527585299
	Owner Company:	MR. JOE DAVIS
	Operator Address	:312 RUTLEDGE DRIVE
	Operator City:	GREENVILLE
	Oper City,St,Zip:	GREENVILLE, NC 27858-
	Ownership:	Unknown
	Operation:	Residential
	Material:	Not reported
	Qty Lost 1:	Not reported
	Qty Recovered 1:	Not reported
	Source:	Leak-underground
	Type:	Gasoline/diesel
	Location:	Residence
	Setting:	Residential
	Risk Site:	L

Database(s)

EDR ID Number EPA ID Number

A2 WSW < 1/8 0.063 mi. 335 ft.	A & B AUTO-STATE L NINTH / EVANS GREENVILLE, NC Site 2 of 4 in cluster /		IMD	S101523652 N/A
Relative:	IMD:			
Equal	Region:	WAS		
	Facility ID:	8664		
Actual:	Date Occurred:	6/2/1992		
45 ft.	Submit Date:	7/24/1992		
	GW Contam:	Yes, Groundwater Contamination has been detected		
	Soil Contam:	No		
	Incident Desc: SITE ASSESSMENT FOR BUCKS AMOCO REVEALED GASOLINE CONSTITUENTS IN			S IN
	On enote n	MONITOR WELLS ON A & B AUTO WHICH HOUSES OUT OF SERVICE US	15.	
	Operator:	J. E. RICKS (DECEASED)		
	Contact Phone:	Not reported		
	Owner Company: Not reported Operator Address:208 S. EASTERN STREET			
	Operator City:	GREENVILLE		
		GREENVILLE, NC 27834-		
	Ownership:	Private		
	Operation:			
	Material:	GASOLINE		

S101525214

Database(s)

EDR ID Number EPA ID Number

A & B AUTO-STATE LEAD (Continued)

Qty Lost 1: Not reported Qty Recovered 1: Not reported Leak-underground Source: Gasoline/diesel Type: Location: Facility Setting: Urban Risk Site: L Site Priority: 135/D Priority Code: L Priority Update: 5/30/1998 Dem Contact: STF Wells Affected: Not reported Num Affected: 0 Wells Contam: Not reported Sampled By: Other Samples Include: Groundwater Samples 7.5 Min Quad: Not reported 5 Min Quad: M24R Latitude: 35.60805555 -77.45805555 Longitude: Latitude Number: 353629 Longitude Number: 772729 35.6080555555556 Latitude Decimal: Longitude Decimal: 77.458055555556 GPS: 7 Agency: DWM Facility ID: 8664 Last Modified: Not reported Incident Phase: Closed Out NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported Not reported SOC Sighned: **Reclassification Report:** Not reported **RS** Designation: Not reported Closure Request Date: Not reported Close-out Report: Not reported

A & B AUTO SERVICE A3 wsw 9TH & EVANS ST. **GREENVILLE, NC 27858** < 1/8 0.063 mi. 335 ft. Site 3 of 4 in cluster A UST: **Relative:** Facility ID: 0-019444 Equal Region: 07 Actual: Facility Telephone: (919) 752-3212 45 ft. Last Update: 12/4/1992 Owner Name: J EDWARD RICKS Owner Address: 1802 ROSEWOOD DR Owner City, St, Zip: GREENVILLE, NC 27858 Owner Phone: (919) 758-4025 .00000 Latitude: Latitude 1: Not reported

UST U001198634 N/A

Database(s)

EDR ID Number EPA ID Number

U001198634

A & B AUTO SERVICE (Continued)

Longitude:.00000Longitude 1:Not reportedGPS String Confirmed:NoInitials of Individual Confirming GPS: Not reportedFinancial Responsibility Description:Not reported

Tank ID:	1	
Tank ID Number:	Not reported	1
Tank Capacity:	4000	
Status:	Permanent	Closed
Date installed:	8/5/1955	
Date removed:	10/22/1992	
Tank Product:	Gasoline, G	asoline Mixture
Product Type:	NIU	
Tank Material:	Steel	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		1/11/1980
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number:		Not reported
End Certified Number:		Not reported
Interior Protection:	None	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	ł
Leak Detection Type:	Not reported	ł
Leak Detection Piping 1	Not reported	1
Corrosn Protec Tank:	Not reported	1
Corrosn Protec Pipe:	Not reported	1
Spill and Overfill:	Not reported	1
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	nk Date:	Not reported
Corrosion Protection Pip	oing Date:	Not reported
Spill Overfill Date:		Not reported
Piping System Type Coo		Not reported
Piping System Type Des		Not reported
Comment:	EMPTY 198	8

Tank ID:	10
Tank ID Number:	Not reported
Tank Capacity:	550
Status:	Permanent Closed
Date installed:	1/1/1935
Date removed:	10/22/1992
Tank Product:	Oil, New/Used/Mixture
Product Type:	NON
Tank Material:	Unknown
Compartment Tank:	No
Main Tank:	No

Database(s)

EDR ID Number EPA ID Number

A & B AUTO SERVICE (Continued)

Tank Last Used Date: Tank Certified Number: Date Last Certified: Begin Certified Number: Interior Protection: Exterior Protection: Exterior Protection: Piping material: Certify Type: Leak Detection Type: Leak Detection Piping 1 Corrosn Protec Tank: Corrosn Protec Tank: Corrosn Protec Pipe: Spill and Overfill: Surface Water: Water Supply Well: Leak Detection Piping 2 Leak Detection Type 2: Corrosion Protection Ta Corrosion Protection Ta	Unknown Unknown Not reported Not reported Not reported Not reported Not reported Not reported Not reported the second second second the second second second second the second second second second the second second second second second the second s	d d d d Not reported Not reported
	Not reported	1 1
Tank ID: Tank ID Number: Tank Capacity:	2 Not reported 4000	d

Tank ID Number:	Not reported	
Tank Capacity:	4000	
Status:	Permanent Closed	
Date installed:	8/5/1955	
Date removed:	10/22/1992	
Tank Product:	Gasoline, Gasoline N	/lixture
Product Type:	NIU	
Tank Material:	Steel	
Compartment Tank:	No	
Main Tank:	No	
Tank Last Used Date:	1/11/198	30
Tank Certified Number:	Not repo	orted
Date Last Certified:	Not repo	orted
Begin Certified Number:		
End Certified Number:	Not repo	orted
Interior Protection:	None	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	
Leak Detection Type:	Not reported	
Leak Detection Piping 1	:Not reported	
Corrosn Protec Tank:	Not reported	
Corrosn Protec Pipe:	Not reported	
Spill and Overfill:	Not reported	
Surface Water:	Not repo	
Water Supply Well:	Not repo	
Leak Detection Piping 2	: Not repo	orted

Database(s)

EDR ID Number EPA ID Number

A & B AUTO SERVICE (Continued)

Leak Detection Type 2:	Not reported
Corrosion Protection Tank1:	Not reported
Corrosion Piping:	Not reported
Overfill:	Not reported
Corrosion Protection Tank Date:	Not reported
Corrosion Protection Piping Date:	Not reported
Spill Overfill Date:	Not reported
Piping System Type Code:	Not reported
Piping System Type Description:	Not reported
Comment: EMPTY 198	8

Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type: Tank Material:	3 Not reported 4000 Permanent 8/5/1955 10/22/1992 Gasoline, G NIU Steel	Closed asoline Mixture
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date: Tank Certified Number:		1/11/1980 Not reported
Date Last Certified:		Not reported
Begin Certified Number:		Not reported
End Certified Number:		Not reported
Interior Protection:	None	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	Ł
Leak Detection Type:	Not reported	
Leak Detection Piping 1		
Corrosn Protec Tank:	Not reported	
Corrosn Protec Pipe:	Not reported	
Spill and Overfill:	Not reported	
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta		Not reported
Corrosion Protection Pip	ong Date:	Not reported
Spill Overfill Date:	da	Not reported
Piping System Type Coo		Not reported
Piping System Type Des Comment:	EMPTY 198	Not reported
Comment.		U

4
Not reported
4000
Permanent Closed
8/5/1955

Database(s)

EDR ID Number EPA ID Number

A & B AUTO SERVICE (Continued)

	•	
Date removed: Tank Product:	10/22/1992 Gasoline, Gasoline Mixture NIU	
Product Type: Tank Material:	Steel	
Compartment Tank: Main Tank:	No No	
Tank Last Used Date:		1/1980
Tank Certified Number:		t reported
Date Last Certified:		t reported
Begin Certified Number:		t reported
End Certified Number:		t reported
Interior Protection:	None	rieponeu
Exterior Protection:	Paint	
	Steel	
Piping material:		
Certify Type:	Not reported	
Leak Detection Type:	Not reported	
Leak Detection Piping 1 Corrosn Protec Tank:		
	Not reported Not reported	
Corrosn Protec Pipe:	•	
Spill and Overfill: Surface Water:	Not reported	t reported
Water Supply Well:		t reported t reported
Leak Detection Piping 2		t reported
Leak Detection Type 2:		t reported
Corrosion Protection Ta		t reported
Corrosion Piping:		t reported
Overfill:		t reported
Corrosion Protection Ta		t reported
Corrosion Protection Pip		t reported
Spill Overfill Date:		t reported
		•
Piping System Type Co		t reported
Piping System Type Des Comment:	EMPTY 1988	t reported
Comment.	EIVIFIT 1900	
Tank ID:	5	
Tank ID Number:	Not reported	
Tank Capacity:	2000	
Status:	Permanent Clo	head
Date installed:	8/5/1950	/360
Date removed:	10/22/1992	
Tank Product:	Gasoline, Gaso	line Mixture

Tank ID Number:	Not reported		
Tank Capacity:	2000		
Status:	Permanent Closed		
Date installed:	8/5/1950		
Date removed:	10/22/1992		
Tank Product:	Gasoline, Gasoline Mixture		
Product Type:	NIU		
Tank Material:	Unknown		
Compartment Tank:	No		
Main Tank:	No		
Tank Last Used Date:	12/30/1970		
Tank Certified Number:	Not reported		
Date Last Certified:	Not reported		
Begin Certified Number	: Not reported		
End Certified Number:	Not reported		
Interior Protection:	Unknown		
Exterior Protection:	Unknown		
Piping material:	Unknown		
Certify Type:	Not reported		
Leak Detection Type:	Not reported		
Leak Detection Piping 1:Not reported			

Database(s)

EDR ID Number EPA ID Number

A & B AUTO SERVICE (Continued)

Corrosn Protec Tank: Corrosn Protec Pipe: Spill and Overfill: Surface Water: Water Supply Well: Leak Detection Piping 2: Leak Detection Type 2: Corrosion Protection Tai Corrosion Piping: Overfill: Corrosion Protection Tai Corrosion Protection Tai Corrosion Protection Pip Spill Overfill Date: Piping System Type Des	nk1: nk Date: ing Date: de: scription:	i Not Not Not Not Not Not Not Not Not Not	reported reported reported reported reported reported reported reported reported reported
			reported

Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type: Tank Material: Compartment Tank: Main Tank: Tank Last Used Date: Tank Certified Number: Date Last Certified: Begin Certified Number: Interior Protection: Exterior Protection: Piping material: Certify Type: Leak Detection Type: Leak Detection Piping 1	NIU Unknown Unknown Unknown Not reported Not reported Not reported	Closed assoline Mixture No No 12/30/1959 Not reported Not reported Not reported Not reported
Corrosn Protec Tank: Corrosn Protec Pipe:	Not reported	
Spill and Overfill:	Not reported	
Surface Water: Water Supply Well: Leak Detection Piping 2 Leak Detection Type 2: Corrosion Protection Ta Corrosion Protection Ta Corrosion Protection Ta Corrosion Protection Pip Spill Overfill Date: Piping System Type Co Piping System Type De Comment:	nk1: nk Date: bing Date: de:	Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

A & B AUTO SERVICE (Continued)

Tank ID Number: No	t reported
Tank Capacity: 550)
Status: Pe	rmanent Closed
Date installed: 1/1	/1935
Date removed: 10/	22/1992
Tank Product: Ga	soline, Gasoline Mixture
Product Type: NIL	J
Tank Material: Un	known
Compartment Tank:	No
Main Tank:	No
Tank Last Used Date:	12/30/1959
Tank Certified Number:	Not reported
Date Last Certified:	Not reported
Begin Certified Number:	Not reported
End Certified Number:	Not reported
Interior Protection: Un	known
Exterior Protection: Un	known
Piping material: Un	known
Certify Type: No	t reported
Leak Detection Type: No	t reported
Leak Detection Piping 1:No	t reported
Corrosn Protec Tank: No	t reported
Corrosn Protec Pipe: No	t reported
Spill and Overfill: No	t reported
Surface Water:	Not reported
Water Supply Well:	Not reported
Leak Detection Piping 2:	Not reported
Leak Detection Type 2:	Not reported
Corrosion Protection Tank1	
Corrosion Piping:	Not reported
Overfill:	Not reported
Corrosion Protection Tank	Date: Not reported
Corrosion Protection Piping	Date: Not reported
Spill Overfill Date:	Not reported
Piping System Type Code:	Not reported
Piping System Type Descrip	
Comment: EN	IPTY 1988

Tank ID: 8 Tank ID Number: Not reported Tank Capacity: 550 Permanent Closed Status: Date installed: 1/1/1935 10/22/1992 Date removed: Gasoline, Gasoline Mixture Tank Product: Product Type: NIU Tank Material: Unknown Compartment Tank: No Main Tank: No Tank Last Used Date: 12/30/1959 Not reported Tank Certified Number: Date Last Certified: Not reported Begin Certified Number: Not reported End Certified Number: Not reported Interior Protection: Unknown

Database(s)

EDR ID Number EPA ID Number

A & B AUTO SERVICE (Continued)

Exterior Protection: Piping material: Certify Type: Leak Detection Type: Leak Detection Piping ² Corrosn Protec Tank: Corrosn Protec Pipe:	Not reporte Not reporte	d d d
Spill and Overfill:	Not reporte	d
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	2:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	ank1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	ank Date:	Not reported
Corrosion Protection Pi	ping Date:	Not reported
Spill Overfill Date:		Not reported
Piping System Type Co	ode:	Not reported
Piping System Type De	escription:	Not reported
Comment:	EMPTY 198	•

Taskip	•	
Tank ID:	9	.1
Tank ID Number:	Not reporte	a
Tank Capacity:	550	
Status:	Permanent	Closed
Date installed:	1/1/1935	
Date removed:	10/22/1992	
Tank Product:		Sasoline Mixture
Product Type:	NIU	
Tank Material:	Unknown	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		12/30/1959
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number	:	Not reported
End Certified Number:		Not reported
Interior Protection:	Unknown	
Exterior Protection:	Unknown	
Piping material:	Unknown	
Certify Type:	Not reporte	d
Leak Detection Type:	Not reporte	d
Leak Detection Piping 1	:Not reporte	d
Corrosn Protec Tank:	Not reporte	d
Corrosn Protec Pipe:	Not reporte	d
Spill and Overfill:	Not reporte	
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	-	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Tank1:		Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	nk Date:	Not reported
Corrosion Protection Pi	oing Date:	Not reported
	3	

Map ID Direction		S	1	
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	A & B AUTO SERVICE (Continued) Spill Overfill Date: Not reported Piping System Type Code: Not reported Piping System Type Description: Not reported Comment: EMPTY 1988			U001198634
A4 WSW < 1/8 0.065 mi. 345 ft.	A & B AUTO SERVICE 103 WEST 9TH STREET GREENVILLE, NC Site 4 of 4 in cluster A		LUST TRUST	S105218378 N/A
Relative: Equal Actual: 45 ft.	LUST TRUST:Facility ID:0-019444Site ID:8664Site Note:Not reportedSite Eligible?:YesCommercial Find:100% CommercialPriority Rank:LowDeductable Amount:200003rd Party Deductable Amt:10000Sum 3rd Party Amt Applied:0			
5 NNE < 1/8 0.114 mi. 600 ft.	Click this hyperlink while viewing on your additional NC LUST TRUST: detail in the RING GOLD TOWERS 635 COTANCHE STREET GREENVILLE, NC		LUST IMD	S107562996 N/A
Relative: Lower Actual: 41 ft.	LUST: Facility ID: Not reported Incident Number: 31560 Lat/Long: 35 36 31.92 77 22 18.96 Testlat: Not reported Regional Officer Project Mgr: EDP Region: Washington Company: CAMPUS TOWERS, LLC Contact Person: ROBERT L. JONES Telephone: 9198292490 RP Address: 3101 INDUSTRIAL DRIVE RP City,St,Zip: RALEIGH, NC 27609 RP County: Not reported Comm / Non-comm UST Site: COMMERCIAL Risk Classification: Not reported Corrective Action Plan Type: Not reported Level Of Soil Cleanup Achieved:Not reported Tank Regulated Status: R Contamination Type: Soil Source Type: Leak-underground Date Reported: 12/2/2005 NOV Issue Date: Not reported Site Priority: Not reported	UST Number: Lat/Long Decimal: Product Type: Date Occur: NORR Issue Date: Phase Of LSA Req Land Use:		99999999

Database(s) E

EDR ID Number EPA ID Number

RING GOLD TOWERS (Continued)

ING GOLD TOWERS	(Continued)	
Closure Request: Close Out: MTBE: Flag: LUR Filed: GPS Confirmed: Current Status: PETOPT: CD Num: RPOW: Error Flag: Error Code:	Not reported Not reported No Not reported 6 File Located 3 0 True 0 N	in House
PIRF:		
Facility Id: Date Occurred: Description Of Inc Owner/Operator: Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/I Samples Include: 7#5 Minute Quad: 5 Minute Quad: Pirf/Min Soil: Release Code: Source Code: Err Type: Ust Number:	N:	31560 12/2/2005 12/2/2005 Not reported A 3 3 7 Not reported Not reported U Not reported Y Not reported Not reported
Last Modified: Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting He Corrective Action SOC Signed: Reclassification R RS Designation: Closure Request I Close-out Report: Comments:	Planned: eport: Date:	Not reported Not reported
IMD: Region: Facility ID: Date Occurred: Submit Date:	Not reported 31560 12/2/2005 12/2/2005	

No Groundwater Contamination detected

GW Contam:

Soil Contam:

Incident Desc:

Yes Not reported

Of Supply Wells: 0 MTBE1: No Flag1: No Release Detection: 0 Cleanup: 12/2/2005 RBCA GW: Not reported RPL: True

0

True

False

Reel Num:

RPOP:

Valid:

S107562996

Database(s)

EDR ID Number EPA ID Number

RING GOLD TOWERS (Continued)

Operator: ROBERT L. JONES Contact Phone: 9198292490 Owner Company: CAMPUS TOWERS, LLC Operator Address:3101 INDUSTRIAL DRIVE Operator City: RALEIGH Oper City, St, Zip: RALEIGH, NC 27609 Ownership: Private Operation: Residential Material: Not reported Qty Lost 1: Not reported Qty Recovered 1: Not reported Source: Leak-underground Gasoline/diesel Type: Location: Residence Setting: Not reported **Risk Site:** Not reported Site Priority: Not reported Priority Code: Not reported Priority Update: Not reported EDP Dem Contact: Wells Affected: Unknown Num Affected: Not reported Wells Contam: Not reported Sampled By: Υ Samples Include: Not reported 7.5 Min Quad: Not reported 5 Min Quad: Not reported Latitude: 35.60861111 Longitude: -77.37166666 Latitude Number: 353631 Longitude Number: 772218 Latitude Decimal: 35.6086111111111 Longitude Decimal: 77.3716666666667 GPS: 6 Agency: DWM Facility ID: Not reported Last Modified: Not reported Incident Phase: Not reported NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported Not reported SOC Sighned: Reclassification Report: Not reported **RS** Designation: Not reported Closure Request Date: Not reported Close-out Report: Not reported

S107562996

Map ID			MAP FINDING	S		
Direction Distance Elevation	Site	ч			Database(s)	EDR ID Number EPA ID Number
B6 SW < 1/8 0.121 mi. 640 ft.	DAUGHTRIDGE OIL-E 10TH ST. / EVANS S ⁻ GREENVILLE, NC Site 1 of 6 in cluster E	т.			LUST IMD	S101523650 N/A
Relative:	LUST: Facility ID:	0-018152				
Higher	Incident Number:			UST Number:	WA-576	
Actual: 47 ft.	Lat/Long: Testlat: Regional Officer F Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-com Risk Classification Risk Class Based Corrective Action Level Of Soil Clea Tank Regulated S Contamination Ty Source Type:	Not reported Project Mgr: m UST Site: n: I On Review: Plan Type: anup Achieved Status:	JSB Washington DAUGHTRIDGE OIL COM BOBBY TRIPP Not reported P.O. BOX 567 GREENVILLE, NC 27835 PITT COMMERCIAL Not reported L Not reported d:Residential R Groundwater/Both	-	35.60833300000002 7	77.45833299999999996
	Date Reported:	7/24/1992		Date Occur:	6/2/1992	
	NOV Issue Date: Site Priority:	Not reported 95/B		NORR Issue Date: Phase Of LSA Reg		
	Site Risk Reason			Land Use:	Residential	
	Closure Request: Close Out:	Not reported 11/8/1996		# Of Supply Wells:	0	
	MTBE:	No		MTBE1:	Yes	
	Flag:	No		Flag1:	No	
	LUR Filed:	Not reported		Release Detection:		
	GPS Confirmed: Current Status:	4 File Located	in Archivos	Cleanup: RBCA GW:	6/2/1992 Cleanups to 2L.0202 st	andarda
	PETOPT:	3	III AICHIVES	RPL:	False	anuarus
	CD Num:	194		Reel Num:	0	
	RPOW:	True		RPOP:	True	
	Error Flag:	0		Valid	False	
	Error Code:	Ν		Valid:	False	
	PIRF: Facility Id: Date Occurred: Date Reported: Description Of Inc Owner/Operator: Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y// Samples Include: 7#5 Minute Quad	N:	8659 6/2/1992 7/24/1992 SITE ASSESSMENT FOR LOCATED AT FORMER 76 BOBBY TRIPP 4 Not reported 3 1 95/B Not reported Not reported 0 4		EVEALED GASOLINE IN	MONITOR WELLS

Database(s)

EDR ID Number EPA ID Number

5 Minute Quad:		1		
Pirf/Min Soil:		Not reported		
Release Code:		M24R		
Source Code:		Pirf		
Err Type:		Not reported		
Ust Number:		Not reported		
Last Modified:		1/2/1997		
Incident Phase:		Closed Out		
NOV Issued:		Not reported		
NORR Issued:		Not reported		
45 Day Report:		Not reported		
Public Meeting He	ld:	Not reported		
Corrective Action I	Planned:	Not reported		
SOC Signed:		Not reported		
Reclassification Re	eport:	Not reported		
RS Designation:		Not reported		
Closure Request D	Date:	Not reported		
Close-out Report:		11/8/1996		
		SSMENT FOR BUCH 6 STATION.	S AMOCO REVEALED	GASOLINE IN MONITOR WELLS LOCATED
MD:				
	WAS			
-	8659			
	6/2/1992			
	7/24/1992			
		dwater Contamination	has been detected	
	No			
				GASOLINE IN MONITOR WELLS
		AT FORMER 76 STA		
	BOBBY TR		ION.	
	Not reporte			
	•			
		DGE OIL COMPANY		
Operator Address:				
	GREENVIL			
Oper City,St,Zip:		LE, NG 27835-		
	Private			
•	Not reporte			
	GASOLINE			
	Not reported			
Qty Recovered 1:				
	HEATING C			
	Not reporte			
	Not reported			
	Leak-under			
	Gasoline/di	esel		
Location:	Facility			
Setting:	Urban			
Risk Site:	Not reported	d		
	95/B			
•	В			
	Not reported	d		
	JSB			
	Not reported	Ч		
Wells Affected:	INOL LEDOTIES			

Database(s)

EDR ID Number EPA ID Number

DAUGHTRIDGE OIL-EVANS 76 (Continued)

5 Min Quad:NLatitude:3Longitude:-Latitude Number:3Longitude Number:7Latitude Decimal:3Longitude Decimal:7GPS:4Agency:5Facility ID:8Last Modified:1Incident Phase:6NOV Issued:8VOV Issued:8VORR Issued:8Vorrective Action Planned:8SOC Sighned:8Reclassification Report:8RS Designation:8	Not reported M24R 35.60805555 77.45805555 353629 772729 35.6080555555556 77.4580555555556 4 DWM 8659 1/2/1997 Closed Out Not reported Not reported
Closure Request Date: N	Not reported 11/8/1996

B7 SW < 1/8 0.121 mi. 640 ft.	UNIVERSITY AMOCO 101 EAST 10TH STREET GREENVILLE, NC 27834 Site 2 of 6 in cluster B		FINDS 1007720033 LUST 110018766593 IMD
Relative: Higher	FINDS: Other Pertinent Environmental Activity Identified at Si	te	
Actual: 47 ft.	NC-FITS (North Carolina - Facility I is North Carolina Department of En (NCDENR) Facility Identification Te common facility identifier in order to comprehensive information about e the state of North Carolina. LUST: Facility ID: 0-018150 Incident Number: 31429 Lat/Long: 35 36 21.96 77 22 27.96 Testlat: Not reported Regional Officer Project Mgr: EDP Region: Washington Company: SUTTON'S SERVICE Contact Person: MERT SUTTON Telephone: 2527527200 RP Address: 1205 DICKINSON AN RP City,St,Zip: GREENVILLE, NC 22 RP County: Not reported	UST Number: Lat/Long Decimal: E CENTER	esources' ovides a

Database(s)

EDR ID Number EPA ID Number

UNIVERSITY AMOCO (Continued)

Comm / Non-comm UST Site: COMMERCIAL **Risk Classification:** L Risk Class Based On Review: L Corrective Action Plan Type: Not reported Level Of Soil Cleanup Achieved:Residential Tank Regulated Status: R Groundwater/Both Contamination Type: Source Type: Leak-underground Date Reported: 2/7/2005 NOV Issue Date: Not reported Site Priority: Not reported Site Risk Reason: Not reported Closure Request: Not reported Close Out: 3/15/2005 MTBE: No Flag: No LUR Filed: 3/11/2005 GPS Confirmed: 6 Current Status: File Located in House PETOPT: 3 CD Num: 0 RPOW: True Error Flag: 0 Error Code: Ν PIRF: Facility Id: 31429 Date Occurred: 1/5/2005 Date Reported: 2/10/2005 **Description Of Incident:** Not reported Owner/Operator: Not reported Ownership: 4 Operation Type: 6 Type: 3 Location: Site Priority: Not reported Priority Update: Not reported Wells Affected Y/N: u Samples Include: Not reported 7#5 Minute Quad: 5 Minute Quad: Not reported Pirf/Min Soil: Not reported Release Code: Not reported Source Code: Not reported Err Type: 2 Ust Number: 1 Last Modified: 3/15/2005 Incident Phase: **Closed Out** NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Signed: Not reported **Reclassification Report:** Not reported **RS** Designation: Not reported Closure Request Date: Not reported

1007720033

Product Type:PETROLEUMDate Occur:12/23/2004NORR Issue Date:Not reportedPhase Of LSA Req:2Land Use:Land Use:Residential# Of Supply Wells:0

MTBE1:	Yes
Flag1:	No
Release Detection:	0
Cleanup:	12/23/2004
RBCA GW:	Cleanups to alternate standards
RPL:	True
Reel Num:	0
RPOP:	True
Valid:	False

Database(s)

EDR ID Number EPA ID Number

UNIVERSITY AMOCO (Continued)

Close-out Report: Not reported Comments: Not reported

IMD:

IM	D:		
	Region:	Not repo	rted
	Facility ID:	31429	
	Date Occurred:	12/23/20	04
	Submit Date:	2/10/200	5
	GW Contam:	Yes, Gro	undwater Contamination has been detected
	Soil Contam:	No	
	Incident Desc:	Not repo	rted
	Operator:	MERT S	
	Contact Phone:	2527527	200
	Owner Company:	SUTTON	I'S SERVICE CENTER
	Operator Address	:1205 DIC	CKINSON AVE
	Operator City:	GREEN\	/ILLE
	Oper City,St,Zip:	GREEN	/ILLE, NC 27834-
	Ownership:	Private	
	Operation:	Commer	cial
	Material:	Not repo	rted
	Qty Lost 1:	Not repo	rted
	Qty Recovered 1:		
	Source:	Leak-und	derground
	Type:	Gasoline	/diesel
	Location:	Facility	
	Setting:	Not repo	rted
	Risk Site:	L	
	Site Priority:	Not repo	
	Priority Code:	Not repo	rted
	Priority Update:	Not repo	rted
	Dem Contact:	EDP	
	Wells Affected:	Unknowr	
	Num Affected:	Not repo	
	Wells Contam:	Not repo	rted
	Sampled By:	у	
	Samples Include:	Not repo	
	7.5 Min Quad:		Not reported
	5 Min Quad:		Not reported
	Latitude:		35.60583333
	Longitude:		-77.37416666
	Latitude Number:		353621
	Longitude Numbe Latitude Decimal:	Γ.	772227 35.6058333333333
	Longitude Decimal	ŀ	77.37416666666667
	GPS:	u.	7
	Agency:		DWM
	Facility ID:		31429
	Last Modified:		3/15/2005
	Incident Phase:		Closed Out
	NOV Issued:		Not reported
	NORR Issued:		Not reported
	45 Day Report:		Not reported
	Public Meeting He		Not reported
	Corrective Action	Planned:	Not reported
	SOC Sighned:		Not reported
	Reclassification R	eport:	Not reported
	RS Designation:		Not reported

1007720033

Database(s)

EDR ID Number EPA ID Number

	UNIVERSITY AMOCO (Con		1007720033	
	Closure Request Date: Close-out Report:	Not reported Not reported		
B8 SW < 1/8 0.121 mi. 640 ft.	UNIVERSITY AMOCO 101 E 10TH STREET GREENVILLE, NC 27834 Site 3 of 6 in cluster B		UST	U003295261 N/A
Relative: Higher	UST: Facility ID:	0-018150		
nighei	-	07		
Actual: 47 ft.	Region: Facility Telephone: Last Update: Owner Name: Owner Address: Owner City,St,Zip: Owner Phone: Latitude: Latitude 1: Longitude 1: GPS String Confirmed: Initials of Individual Corr Financial Responsibility Tank ID: Tank ID Number: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type: Tank Material: Compartment Tank: Main Tank: Tank Last Used Date: Tank Certified Number: Date Last Certified: Begin Certified Number: Interior Protection: Exterior Protection: Exterior Protection: Piping material: Corrosn Protec Tank: Corrosn Protec Tank: Corrosn Protec Pipe: Spill and Overfill: Surface Water: Water Supply Well:	07 (252) 758-9976 2/28/2006 SUTTON'S SERVICE CENTER. INC. 1205 DICKINSON AVE. P.O. BOX 853 GREENVILLE, NC 27834 (252) 752-6121 35.60610 35 36 21.95 77.37386 77 22 25.90 Yes firming GPS: KTH Description: A 1 Not reported 10000 Permanent Closed 1/10/1989 1/2/23/2004 Gasoline, Gasoline Mixture NON Fiberglass Reinforced Plastic No Not reported 200087760 9/18/2000 1/10/2000 Not reported 2000087760 9/18/2000 1/10/2000 Not reported 200087760 9/18/2000 1/10/2000 Not reported 200087760 9/18/2000 1/10/2000 Not reported 200087760 SUBLE Certified by tank and piping manufacturers Inventory control Automatic line leak detectors FRP tank/piping FRP tank/piping		
	Leak Detection Piping 2	Not reported		
	Leak Detection Type 2:	Automatic tank guaging		
	Corrosion Protection Ta Corrosion Piping:	nk1: Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

UNIVERSITY AMOCO (Continued)

Overfill: Corrosion Protection Tank Date: Corrosion Protection Piping Date: Spill Overfill Date: Piping System Type Code: Piping System Type Description: Comment: Not reported		Automatic shutoff devices Not reported Not reported Not reported Not reported Not reported
Tank ID:	2	
Tank ID Number:	Not reported	d
Tank Capacity:	10000	
Status:	Permanent	Closed
Date installed:	1/10/1989	
Date removed:	12/23/2004	
Tank Product:		asoline Mixture
Product Type:	NON	
Tank Material:	Fiberglass F	Reinforced Plastic
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		2000087760
Date Last Certified:	_	9/18/2000
Begin Certified Number End Certified Number:	:	1/10/2000
Interior Protection:	FRP	Not reported
Exterior Protection:	FRP	
	FRP	
Piping material: Certify Type:		tified by tank and piping manufacturors
Leak Detection Type:	Inventory co	tified by tank and piping manufacturers
Leak Detection Piping 1	•	
Corrosn Protec Tank:	FRP tank/pi	
Corrosn Protec Pipe:	FRP tank/pi	
Spill and Overfill:	Catchment	
Surface Water:	outonnont	Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2:		Not reported
Leak Detection Type 2:		Automatic tank guaging
Corrosion Protection Tank1:		Not reported
Corrosion Piping:		Not reported
Overfill:		Automatic shutoff devices
Corrosion Protection Tank Date:		Not reported
Corrosion Protection Piping Date:		Not reported
Spill Overfill Date:		Not reported
Piping System Type Code:		Not reported
Piping System Type Description:		Not reported
Comment:	Not reported	b

Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product:	3 Not reported 10000 Permanent Closed 1/10/1989 12/23/2004 Gasoline, Gasoline Mixture
Product Type:	NON

Database(s)

EDR ID Number EPA ID Number

UNIVERSITY AMOCO (Continued)

Tank Material: **Fiberglass Reinforced Plastic** Compartment Tank: No Main Tank: No Tank Last Used Date: Not reported 2000087760 Tank Certified Number: 9/18/2000 Date Last Certified: Begin Certified Number: 1/10/2000 End Certified Number: Not reported Interior Protection: FRP Exterior Protection: FRP FRP Piping material: Certify Type: Installer certified by tank and piping manufacturers Inventory control Leak Detection Type: Leak Detection Piping 1: Automatic line leak detectors FRP tank/piping Corrosn Protec Tank: Corrosn Protec Pipe: FRP tank/piping Spill and Overfill: Catchment basins Surface Water: Not reported Water Supply Well: Not reported Leak Detection Piping 2: Not reported Leak Detection Type 2: Automatic tank guaging Corrosion Protection Tank1: Not reported Corrosion Piping: Not reported Overfill: Automatic shutoff devices Corrosion Protection Tank Date: Not reported Corrosion Protection Piping Date: Not reported Spill Overfill Date: Not reported Piping System Type Code: Not reported Piping System Type Description: Not reported Comment: Not reported Tank ID: 4

Tarik ID.	4
Tank ID Number:	Not reported
Tank Capacity:	2000
Status:	Permanent Closed
Date installed:	1/10/1989
Date removed:	12/23/2004
Tank Product:	Kerosene, Kerosene Mixture
Product Type:	NON
Tank Material:	Fiberglass Reinforced Plastic
Compartment Tank:	No
Main Tank:	No
Tank Last Used Date:	Not reported
Tank Certified Number:	2000087760
Date Last Certified:	9/18/2000
Begin Certified Number	: 1/10/2000
End Certified Number:	Not reported
Interior Protection:	FRP
Exterior Protection:	FRP
Piping material:	FRP
Certify Type:	Installer certified by tank and piping manufacturers
Leak Detection Type:	Inventory control
Leak Detection Piping 1	:Line tightness testingg
Corrosn Protec Tank:	FRP tank/piping
Corrosn Protec Pipe:	FRP tank/piping
Spill and Overfill:	Catchment basins
Database(s)

EDR ID Number EPA ID Number

UNIVERSITY AMOCO (Continued)

 Surface Water:
 N

 Water Supply Well:
 N

 Leak Detection Piping 2:
 N

 Leak Detection Type 2:
 N

 Corrosion Protection Tank1:
 N

 Corrosion Piping:
 N

 Overfill:
 N

 Corrosion Protection Tank Date:
 N

 Corrosion Protection Piping Date:
 N

 Spill Overfill Date:
 N

 Piping System Type Code:
 N

 Piping System Type Description:
 N

 Comment:
 Not reported

Not reported Not reported Automatic tank guaging Not reported Not reported Automatic shutoff devices Not reported Not reported

Tank ID: 5 Tank ID Number: Not reported Tank Capacity: 2000 Status: **Permanent Closed** Date installed: 1/10/1989 Date removed: 12/23/2004 Tank Product: Diesel, Diesel Mixture Product Type: NON Tank Material: Fiberglass Reinforced Plastic Compartment Tank: No Main Tank: No Tank Last Used Date: Not reported Tank Certified Number: 2000087760 Date Last Certified: 9/18/2000 Begin Certified Number: 1/10/2000 End Certified Number: Not reported Interior Protection: FRP Exterior Protection: FRP FRP Piping material: Installer certified by tank and piping manufacturers Certify Type: Inventory control Leak Detection Type: Leak Detection Piping 1: Automatic line leak detectors Corrosn Protec Tank: FRP tank/piping Corrosn Protec Pipe: FRP tank/piping Catchment basins Spill and Overfill: Surface Water: Not reported Water Supply Well: Not reported Leak Detection Piping 2: Not reported Leak Detection Type 2: Automatic tank guaging Corrosion Protection Tank1: Not reported Corrosion Piping: Not reported Overfill: Automatic shutoff devices Corrosion Protection Tank Date: Not reported Corrosion Protection Piping Date: Not reported Spill Overfill Date: Not reported Piping System Type Code: Not reported Piping System Type Description: Not reported Comment: Not reported

Tank ID:6Tank ID Number:Not reported

Database(s)

EDR ID Number EPA ID Number

UNIVERSITY AMOCO (Continued)

Tank Capacity: 550 **Permanent Closed** Status: 1/10/1989 Date installed: Date removed: 12/23/2004 Tank Product: Oil, New/Used/Mixture Product Type: NON Fiberglass Reinforced Plastic Tank Material: Compartment Tank: No Main Tank: No Tank Last Used Date: Not reported 2000087760 Tank Certified Number: Date Last Certified: 9/18/2000 Begin Certified Number: 1/10/2000 End Certified Number: Not reported Interior Protection: FRP Exterior Protection: FRP Piping material: FRP Certify Type: Installer certified by tank and piping manufacturers Leak Detection Type: Inventory control Leak Detection Piping 1:None Corrosn Protec Tank: FRP tank/piping Corrosn Protec Pipe: FRP tank/piping Spill and Overfill: Catchment basins Surface Water: Not reported Not reported Water Supply Well: Leak Detection Piping 2: Not reported Manual tank guaging Leak Detection Type 2: Corrosion Protection Tank1: Not reported Corrosion Piping: Not reported Overfill: Automatic shutoff devices Corrosion Protection Tank Date: Not reported Corrosion Protection Piping Date: Not reported Spill Overfill Date: Not reported Piping System Type Code: Not reported Not reported Piping System Type Description: Comment: Not reported

Tank ID: A Tank ID Number: Not reported Tank Capacity: 6000 **Permanent Closed** Status: Date installed: 1/1/1964 10/31/1989 Date removed: Tank Product: Gasoline, Gasoline Mixture Product Type: NON Tank Material: Unknown Compartment Tank: No Main Tank: No Tank Last Used Date: Not reported Tank Certified Number: Not reported Date Last Certified: Not reported Begin Certified Number: Not reported End Certified Number: Not reported Interior Protection: Unknown Exterior Protection: Unknown Piping material: Unknown

Database(s)

EDR ID Number EPA ID Number

UNIVERSITY AMOCO (Continued)

Certify Type:	Not reported	b
Leak Detection Type:	Not reported	b
Leak Detection Piping 1	:Not reported	b
Corrosn Protec Tank:	Not reported	b
Corrosn Protec Pipe:	Not reported	b
Spill and Overfill:	Not reported	b
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2:		Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Tank1:		Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	nk Date:	Not reported
Corrosion Protection Piping Date:		Not reported
Spill Overfill Date:		Not reported
Piping System Type Code:		Not reported
Piping System Type De	scription:	Not reported
Comment:	Not reported	b

Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type:	B Not reporte 6000 Permanent 1/1/1964 10/31/1989 Gasoline, G NON	
Tank Material:	Unknown	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number	:	Not reported
End Certified Number:		Not reported
Interior Protection:	Unknown	
Exterior Protection:	Unknown	
Piping material:	Unknown	
Certify Type:	Not reporte	
Leak Detection Type:	Not reporte	
Leak Detection Piping 1 Corrosn Protec Tank:	Not reporte	
Corrosn Protec Pipe:	Not reporte	
Spill and Overfill:	Not reporte	
Surface Water:	Not reporte	Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2		Not reported
Leak Detection Type 2:	•	Not reported
Corrosion Protection Ta	nk1	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	nk Date:	Not reported
Corrosion Protection Pip		Not reported
Spill Overfill Date:	3	Not reported
Piping System Type Co	de:	Not reported
		-

Database(s)

EDR ID Number EPA ID Number

U003295261

Piping System Type Description: Not reported Comment: Not reported

Tank ID: Tank ID Number:	C Not reported	t
Tank Capacity:	6000	
Status:	Permanent	Closed
Date installed:	1/1/1964	
Date removed:	10/31/1989	
Tank Product:	,	asoline Mixture
Product Type:	NON	
Tank Material:	Unknown	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number:		Not reported
End Certified Number:		Not reported
Interior Protection:	Unknown	
Exterior Protection:	Unknown	
Piping material:	Unknown	
Certify Type:	Not reported	b
Leak Detection Type:	Not reported	b
Leak Detection Piping 1	Not reported	b
Corrosn Protec Tank:	Not reported	b
Corrosn Protec Pipe:	Not reported	b
Spill and Overfill:	Not reported	b
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	nk Date:	Not reported
Corrosion Protection Pip	oing Date:	Not reported
Spill Overfill Date:		Not reported
Piping System Type Co	de:	Not reported
Piping System Type Des	scription:	Not reported
Comment:	Not reported	t

B9 PARTY CENTER SW 10TH & EVANS STREET < 1/8</td> GREENVILLE, NC 27834 0.121 mi.

640 ft.	Site 4 of 6 in cluster B
Deletive	UST.

Relative:	031.	
Higher	Facility ID:	0-018152
-	Region:	07
Actual:	Facility Telephone:	(919) 752-6121
47 ft.	Last Update:	Not reported
	Owner Name:	SUTTON'S SERVICE CENTER. INC.
	Owner Address:	1205 DICKINSON AVE. P.O. BOX 853
	Owner City,St,Zip:	GREENVILLE, NC 27834
	Owner Phone:	(252) 752-6121

UST U001197644 N/A

Database(s)

EDR ID Number EPA ID Number

U001197644

PARTY CENTER (Continued)

Latitude:.00000Latitude 1:Not reportedLongitude:.00000Longitude 1:Not reportedGPS String Confirmed:NoInitials of Individual Confirming GPS: Not reportedFinancial Responsibility Description:Not reported

Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type:	A Not reported 5000 Permanent 1/1/1964 12/31/1974 Gasoline, G NON	
Tank Material: Compartment Tank: Main Tank: Tank Last Used Date:	Unknown	No No
Tank Certified Number: Date Last Certified: Begin Certified Number:		Not reported Not reported Not reported Not reported
End Certified Number: Interior Protection: Exterior Protection: Piping material:	Unknown Unknown Unknown	Not reported
Certify Type: Leak Detection Type: Leak Detection Piping 1: Corrosn Protec Tank:		t t
Corrosn Protec Pipe: Spill and Overfill: Surface Water:	Not reported Not reported Not reported	Ł
Water Supply Well: Leak Detection Piping 2: Leak Detection Type 2: Corrosion Protection Tar Corrosion Piping: Overfill: Corrosion Protection Tar	nk1:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Corrosion Protection Par Spill Overfill Date: Piping System Type Coo Piping System Type Des Comment:	bing Date:	Not reported Not reported Not reported Not reported

Tank ID:	В
Tank ID Number:	Not reported
Tank Capacity:	2000
Status:	Permanent Closed
Date installed:	1/1/1964
Date removed:	12/31/1974
Tank Product:	Gasoline, Gasoline Mixture
Product Type:	NON
Tank Material:	Unknown

Database(s)

EDR ID Number EPA ID Number

U001197644

PARTY CENTER (Continued)

•	•	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number	:	Not reported
End Certified Number:		Not reported
Interior Protection:	Unknown	
Exterior Protection:	Unknown	
Piping material:	Unknown	
Certify Type:	Not reporte	d
Leak Detection Type:	Not reporte	d
Leak Detection Piping	I:Not reporte	d
Corrosn Protec Tank:	Not reporte	d
Corrosn Protec Pipe:	Not reporte	d
Spill and Overfill:	Not reporte	d
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2:		Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Tank1:		Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Tank Date:		Not reported
Corrosion Protection Piping Date:		Not reported
Spill Overfill Date:		Not reported
Piping System Type Code:		Not reported
Piping System Type De		Not reported
Comment:	Not reporte	•

SW 100 W 10TH ST. **GREENVILLE, NC 27834** < 1/8 0.121 mi. 640 ft. Site 5 of 6 in cluster B UST: Relative: Facility ID: Higher Region: Actual: Facility Telephone: 47 ft. Last Update:

10TH & EVANS 76

B10

(919) 758-2879 5/30/1996 DAUGHTRIDGE OIL COMPANY Owner Name: Owner Address: PO BOX 593 ROCKY MOUNT, NC 27802 Owner City,St,Zip: Owner Phone: (252) 446-6137 .00000 Latitude: Latitude 1: Not reported .00000 Longitude: Longitude 1: Not reported GPS String Confirmed: No Initials of Individual Confirming GPS: Not reported Financial Responsibility Description: Not reported

0-019447

07

Tank ID:1Tank ID Number:Not reportedTank Capacity:2000Status:Permanent ClosedDate installed:6/5/1961

UST U001198637 N/A

Database(s)

EDR ID Number EPA ID Number

10TH & EVANS 76 (Continued)

•	,	
Date removed: Tank Product: Product Type: Tank Material:	8/31/1990 Gasoline, G NON Steel	asoline Mixture No
Compartment Tank:		
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number:		Not reported
End Certified Number:		Not reported
Interior Protection:	None	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	ł
Leak Detection Type:	Not reported	ł
Leak Detection Piping 1		
Corrosn Protec Tank:	Not reported	ł
Corrosn Protec Pipe:	Not reported	ł
Spill and Overfill:	Not reported	ł
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	nk Date:	Not reported
Corrosion Protection Pip	oing Date:	Not reported
Spill Overfill Date:	0	Not reported
Piping System Type Cod	de:	Not reported
Piping System Type Des		Not reported
Comment:	Not reported	•
Teal ID	0	
Tank ID:	2	
Tank ID Number:	Not reported	1
Tank Capacity:	3000	

	-	
Tank ID Number:	Not reported	l
Tank Capacity:	3000	
Status:	Permanent	Closed
Date installed:	6/5/1961	
Date removed:	8/31/1990	
Tank Product:	Gasoline, Ga	asoline Mixture
Product Type:	NON	
Tank Material:	Steel	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number:		Not reported
End Certified Number:		Not reported
Interior Protection:	None	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	I
Leak Detection Type:	Not reported	I
Leak Detection Piping 1	Not reported	I

Database(s)

EDR ID Number EPA ID Number

10TH & EVANS 76 (Continued)

Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type: Tank Material:	3 Not reported 3000 Permanent 6/5/1961 8/31/1990 Gasoline, G NON Steel	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number:		Not reported
End Certified Number:		Not reported
Interior Protection:	None	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	
Leak Detection Type: Leak Detection Piping 1	Not reported	
Corrosn Protec Tank:	Not reported	
Corrosn Protec Pipe:	Not reported	
Spill and Overfill:	Not reported	
Surface Water:	Hotropolito	Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	nk Date:	Not reported
Corrosion Protection Pip	oing Date:	Not reported
Spill Overfill Date:		Not reported
Piping System Type Co	de:	Not reported
Piping System Type Des	scription:	Not reported
Comment:	Not reported	b

Database(s)

EDR ID Number EPA ID Number

	10TH 8	EVANS 76	(Continued)
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Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type:	4 Not reported 550 Permanent 6/5/1961 8/31/1990 Oil, New/Us NON	Closed
Tank Material: Compartment Tank:	Steel	No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number:		Not reported
End Certified Number:		Not reported
Interior Protection:	None	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	ł
Leak Detection Type:	Not reported	
Leak Detection Piping 1	Not reported	ł
Corrosn Protec Tank:	Not reported	
Corrosn Protec Pipe:	Not reported	
Spill and Overfill:	Not reported	
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2		Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta		Not reported
Corrosion Protection Pip	oing Date:	Not reported
Spill Overfill Date:		Not reported
Piping System Type Coo		Not reported
Piping System Type Des	•	Not reported
Comment:	Not reported	1

11 West < 1/8 0.122 mi. 643 ft.	UNX INCORPORATED 200 WEST NINTH STREET GREENVILLE, NC 27835	FINDS RCRA-CESQG	1001124408 NCR000005934
Relative:	FINDS:		
Lower	Other Pertinent Environmental Activity Identified at Site		
Actual: 41 ft.	 TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site. NC-FITS (North Carolina - Facility Identification Template For States is North Carolina Department of Environment and Natural Resources (NCDENR) Facility Identification Template for States that provides a common facility identifier in order to improve accessibility to 	,	

Database(s)

EDR ID Number EPA ID Number

UNX INCORPORATED (Continued)

the state of North Carolina.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG:	
Date form received by agenc	y:06/30/1997
Facility name:	UNX INCORPORATED
Facility address:	200 WEST NINTH STREET
-	GREENVILLE, NC 27835
EPA ID:	NCR00005934
Mailing address:	P. O. BOX 7206
-	GREENVILLE, NC 27834
Contact:	BEN WILSON
Contact address:	P. O. BOX 7206
	GREENVILLE, NC 27834
Contact country:	US
Contact telephone:	(919) 355-8423
Contact email:	Not reported
EPA Region:	04
Land type:	Private
Classification:	Conditionally Exempt Small Quantity Generator
Description:	Handler: generates 100 kg or less of hazardous waste per calendar
	month, and accumulates 1000 kg or less of hazardous waste at any time;
	or generates 1 kg or less of acutely hazardous waste per calendar
	month, and accumulates 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; or generates 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 accumulates 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
Owner/Operator Summer "	
Owner/Operator Summary:	R.J. STELL
Owner/operator name: Owner/operator address:	P. O. BOX 7206
Owner/operator address.	
	GREENVILLE, NC 27834
Owner/operator country: Owner/operator telephone:	Not reported (919) 756-8616
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	
Owner/Op end date:	Not reported Not reported
Owner/Op end date.	
Handlar Activitian Summary	

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown

1001124408

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	UNX INCORPORATED (Continue	ed)		1001124408
	Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burr Used oil fuel marketer to burr Used oil Specification market Used oil transfer facility:	: No ste: No HW: No V: No Unknown Unknown No No No No No er: No er: No No		1001124408
	Used oil transporter: Off-site waste receiver:	No Commercial status unknown		
	Hazardous Waste Summary: Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GRE CONSIDERED TO BE A CORROSIVE HAZARDOUS WA CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USE OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOI USED BY MANY INDUSTRIES TO CLEAN METAL PART THESE CAUSTIC OR ACID SOLUTIONS BECOME CON DISPOSED, THE WASTE WOULD BE A CORROSIVE H	ASTE. SODIUM ED BY INDUSTR LUTION WITH A TS PRIOR TO P, NTAMINATED AI	HYDROXIDE, A IES TO CLEAN I LOW PH, IS AINTING. WHEN ND MUST BE
	Waste code:	D004		
	Waste name:	ARSENIC		
	Waste code: Waste name:	D006 CADMIUM		
	Violation Status:	No violations found		
	Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	07/23/1997 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State		
B12 SW < 1/8 0.124 mi.	SCOTTS CLEANERS 111 WEST TENTH STREET GREENVILLE, NC 27834	F	FINDS RCRA-CESQG	1000421575 NCD981863624
657 ft.	Site 6 of 6 in cluster B			
Relative: Higher	FINDS: Other Pertinent Environmenta	al Activity Identified at Site		
Actual: 46 ft.	is North Ca (NCDENR) common fa compreher	North Carolina - Facility Identification Template For States) arolina Department of Environment and Natural Resources' Facility Identification Template for States that provides a acility identifier in order to improve accessibility to sive information about environmental regulated entities in f North Carolina.		
		is a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking		

EDR ID Number Database(s) EPA ID Number

SCOTTS CLEANERS (Continued)

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG:			
Date form received by agency			
Facility name:	SCOTT'S CLEANERS		
Facility address:	111 W TENTH ST		
	GREENVILLE, NC 27834		
EPA ID:	NCD981863624		
Mailing address:	PO BOX 672		
	GREENVILLE, NC 27834		
Contact:	HUGH VINCENT		
Contact address:	PO BOX 672		
	GREENVILLE, NC 27834		
Contact country:	US		
Contact telephone:	(919) 355-2573		
Contact email:	Not reported		
EPA Region:	04		
Land type:	Private		
Classification:	Conditionally Exempt Small Quantity Generator		
Description:	Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates 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; or generates 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 accumulates 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 during any calendar month, and accumulates 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		
Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status:	DOWN EAST DRY CLEANING INC 138 SQUIRE DR WINTERVILLE, NC 28590 Not reported (919) 355-2573 Private		
Owner/Operator Type:	Owner		
Owner/Op start date:	Not reported		
Owner/Op end date:	Not reported		
Handler Activities Summary: U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No			

Database(s)

EDR ID Number EPA ID Number

1000421575

SCOTTS CLEANERS (Continued)

On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification markete Used oil transfer facility: Used oil transporter: Off-site waste receiver:	
Hazardous Waste Summary:	
Waste code:	F002
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Facility Has Received Notices of	Violations:
Regulation violated:	SR - 130A-294-1
Area of violation:	Generators - General
Date violation determined:	11/23/1994
Date achieved compliance:	12/16/1994
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	11/23/1994
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Regulation violated:	Not reported
Area of violation:	Generators - General
Date violation determined:	12/05/1988
Date achieved compliance:	05/15/1989
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	01/31/1989
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Evaluation Action Summary:	
Evaluation date:	03/18/1998
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000421575

SCOTTS CLEANERS (Continued)

Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	03/01/1995
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	12/16/1994
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	11/23/1994
Evaluation:	FOLLOW-UP INSPECTION
Area of violation:	Generators - General
Date achieved compliance:	12/16/1994
Evaluation lead agency:	State
Evaluation date:	03/15/1989
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	12/05/1988
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	05/15/1989
Evaluation lead agency:	State

C13 SHEETZ INC 397

SSE	1000 CHARLES BOULEVARD
1/8-1/4	GREENVILLE, NC 27858

1/8-1/4 GR 0.128 mi. 678 ft. Sit

Site 1 of 2 in cluster C

Relative:	UST:	
Higher	Facility ID:	0-036888
0	Region:	07
Actual:	Facility Telephone:	(814) 946-3611
54 ft.	Last Update:	2/26/2007
	Owner Name:	SHEETZ INC
	Owner Address:	5700 SIXTH AVENUE
	Owner City,St,Zip:	ALTOONA, PA 16602
	Owner Phone:	(814) 946-3611
	Latitude:	.00000
	Latitude 1:	Not reported
	Longitude:	.00000
	Longitude 1:	Not reported
	GPS String Confirmed: Not reported Initials of Individual Confirming GPS: Not rep	
	Financial Responsibility	e
	Took ID:	001

Tank ID:001Tank ID Number:Not reportedTank Capacity:20000

UST U004106450 N/A

Database(s)

EDR ID Number EPA ID Number

SHEETZ INC 397 (Continued)

Status:

	u)	
Status:	Currently In	Use
Date installed:	1/11/2006	
Date removed:	Not reported	
Tank Product:		asoline Mixture
Product Type:	NON	
Tank Material:	9	
	-	No
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		2007077870
Date Last Certified:	1	9/17/2007
Begin Certified Number		1/10/2007
End Certified Number:		Not reported
Interior Protection:	Double Wall	
Exterior Protection:	FRP	
Piping material:	11	
Certify Type:	Installer certi	fied by tank and piping manufacturers
Leak Detection Type:	Automatic ta	nk guaging
Leak Detection Piping 1		
Corrosn Protec Tank:	Steel/FRP co	
Corrosn Protec Pipe:	Flexible Pipir	•
Spill and Overfill:	Catchment b	5
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2		Not reported
		•
Leak Detection Type 2:		Interstitial monitoring/double-walled tank and/or piping
Corrosion Protection Ta		
Corrosion Piping:		
Overfill:		Overfill alarms
Corrosion Protection Ta		1/11/2006
Corrosion Protection Pi	-	1/11/2006
Spill Overfill Date:		3/31/2007
Piping System Type Co		P
Piping System Type De	scription:	Not reported
Comment:	Not reported	
Tank ID:	002A	
Tank ID Number:	002A	
Tank Capacity:	10000	
Status:	Currently In	Use
Date installed:	1/11/2006	
Date removed:	Not reported	
Tank Product:	•	asoline Mixture
Product Type:	NON	
Tank Material:	9	
Compartment Tank:	-	Yes
Main Tank:		Yes
Tank Last Used Date:		Not reported
Tank Certified Number:		
		2007077870
Date Last Certified:		9/17/2007
Begin Certified Number		1/10/2007
End Certified Number:		Not reported
Interior Protection:	Double Wall	
Exterior Protection:	FRP	
Piping material:	11	
Certify Type:	Installer certi	fied by tank and piping manufacturers

Database(s)

EDR ID Number EPA ID Number

SHEETZ INC 397 (Continued)

Leak Detection Piping 1:4 Corrosn Protec Tank: S Corrosn Protec Pipe: F Spill and Overfill: C Surface Water: Water Supply Well: Leak Detection Piping 2: Leak Detection Type 2: Corrosion Protection Tanl Corrosion Protection Tanl Corrosion Protection Tanl Corrosion Protection Tanl Corrosion Protection Pipin Spill Overfill Date: Piping System Type Code Piping System Type Desc	Automatic li Steel/FRP o Flexible Pip Catchment k1: k Date: ng Date: e:	composite ing basins Not reported Not reported Interstitial monitoring/double-walled tank and/or piping I I Overfill alarms 1/11/2006 1/3/2007 P Not reported
Tank ID: 0	002B	
	002A	
Tank Capacity: 1	10000	
	Currently I	n Use
	1/11/2006	
	Not reporte	
	Gasoline, G NON	Gasoline Mixture
···· // ·	9	
Compartment Tank:	5	Yes
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		2007077870
Date Last Certified:		9/17/2007
Begin Certified Number:		1/10/2007
End Certified Number:		Not reported
	Double Wal	
	FRP	
1 3	11 Installer cor	tified by tank and piping manufacturare
		tified by tank and piping manufacturers ank guaging
Leak Detection Piping 1:		
	Steel/FRP of	
	Flexible Pip	•
	Catchment	5
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2:		Not reported
Leak Detection Type 2:	1.4	Interstitial monitoring/double-walled tank and/or piping
Corrosion Protection Tank1:		
Corrosion Piping: Overfill:		l Overfill alarms
Corrosion Protection Tanl	k Date [.]	1/11/2006
Corrosion Protection Pipi		1/11/2006
Spill Overfill Date:	ng Duto.	1/3/2007
Piping System Type Code:		P
Piping System Type Desc		Not reported
	•	•

Database(s)

EDR ID Number EPA ID Number

U004106450

SHEETZ INC 397 (Continued)

Comment:	Not reporte	d
Tank ID:	003	
Tank ID Number:	Not reporte	d
Tank Capacity:	12000	
Status:	Currently I	n Use
Date installed:	1/11/2006	
Date removed:	Not reporte	d
Tank Product:	Diesel, Dies	sel Mixture
Product Type:	NON	
Tank Material:	9	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		2007077870
Date Last Certified:		9/17/2007
Begin Certified Number	:	1/10/2007
End Certified Number:		Not reported
Interior Protection:	Double Wal	1
Exterior Protection:	FRP	
Piping material:	11	
Certify Type:		tified by tank and piping manufacturers
Leak Detection Type:		ank guaging
Leak Detection Piping 1		
Corrosn Protec Tank:	Steel/FRP of	•
Corrosn Protec Pipe:	Flexible Pip	5
Spill and Overfill:	Catchment	
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2		Not reported
Leak Detection Type 2:		Interstitial monitoring/double-walled tank and/or piping
Corrosion Protection Ta	ank1:	
Corrosion Piping:		
Overfill:	nali Datas	Overfill alarms
Corrosion Protection Ta		1/11/2006
Corrosion Protection Pi	ping Date:	1/11/2006
Spill Overfill Date:	do	1/3/2007 P
Piping System Type Co Piping System Type De		•
Comment:	Not reporte	Not reported
Comment.	Not reporte	u

C14 THE PANTRY 799

SSE 1/8-1/4 0.135 mi.	316 E 10TH STREET GREENVILLE, NC 27858	
711 ft.	Site 2 of 2 in cluster C	
Relative:	UST:	
Higher	Facility ID:	0-026200
•	Region:	07
Actual:	Facility Telephone:	(252) 752-7671
53 ft.	Last Update:	7/2/2004
	Owner Name:	THE PANTRY INC
	Owner Address:	PO BOX 1410/1801 DOUGLAS DRIVE
	Owner City,St,Zip:	SANFORD, NC 27330
	Owner Phone:	(919) 774-6700
	Latitude:	35.60489

UST U001202837 N/A

Database(s)

EDR ID Number EPA ID Number

U001202837

THE PANTRY 799 (Continued)

Latitude 1:35 36 17.62Longitude:77.37065Longitude 1:77 22 14.35GPS String Confirmed:YesInitials of Individual Confirming GPS: KTHFinancial Responsibility Description:Not reported

Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type:	1 Not reported 10000 Currently li 9/21/1988 Not reported Gasoline, G NON	n Use
Tank Material:	Fiberglass F	Reinforced Plastic
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		2007081140
Date Last Certified:		9/26/2007
Begin Certified Number:		1/10/2007
End Certified Number:		Not reported
Interior Protection:	None	
Exterior Protection:	None	
Piping material:	FRP	
Certify Type:	Not reported	
Leak Detection Type:	Not reported	
Leak Detection Piping 1		
Corrosn Protec Tank:	FRP tank/pi	
Corrosn Protec Pipe:	FRP tank/pi	
Spill and Overfill:	Catchment	
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Automatic shutoff devices
Corrosion Protection Ta		1/12/1988
Corrosion Protection Pip	oing Date:	1/12/1988
Spill Overfill Date:		Not reported
Piping System Type Co		Not reported
Piping System Type De	•	Not reported
Comment:	Not reported	1

2
Not reported
10000
Currently In Use
9/21/1988
Not reported
Gasoline, Gasoline Mixture
NON
Fiberglass Reinforced Plastic
No

Database(s)

EDR ID Number EPA ID Number

THE PANTRY 799 (Continued)

Main Tank: No Tank Last Used Date: Not reported Tank Certified Number: . 200708114O Date Last Certified: 9/26/2007 Begin Certified Number: 1/10/2007 End Certified Number: Not reported Interior Protection: None Exterior Protection: None Piping material: FRP Certify Type: Not reported Leak Detection Type: Not reported Leak Detection Piping 1:Not reported Corrosn Protec Tank: FRP tank/piping Corrosn Protec Pipe: FRP tank/piping Spill and Overfill: Catchment basins Surface Water: Not reported Not reported Water Supply Well: Leak Detection Piping 2: Not reported Leak Detection Type 2: Not reported Corrosion Protection Tank1: Not reported Corrosion Piping: Not reported Overfill: Automatic shutoff devices Corrosion Protection Tank Date: 1/12/1988 Corrosion Protection Piping Date: 1/12/1988 Spill Overfill Date: Not reported Not reported Piping System Type Code: Piping System Type Description: Not reported Comment: Not reported

Tank ID:	3	
Tank ID Number:	Not reported	
Tank Capacity:	10000	
Status:	Currently In Use	
Date installed:	9/21/1988	
Date removed:	Not reported	
Tank Product:	Gasoline, Gasoline Mixture	
Product Type:	NON	
Tank Material:	Fiberglass Reinforced Plastic	
Compartment Tank:	No	
Main Tank:	No	
Tank Last Used Date:	Not reported	
Tank Certified Number:	200708114O	
Date Last Certified:	9/26/2007	
Begin Certified Number:	1/10/2007	
End Certified Number:	Not reported	
Interior Protection:	None	
Exterior Protection:	None	
Piping material:	FRP	
Certify Type:	Not reported	
Leak Detection Type:	Not reported	
Leak Detection Piping 1:	Not reported	
Corrosn Protec Tank:	FRP tank/piping	
Corrosn Protec Pipe:	FRP tank/piping	
Spill and Overfill:	Catchment basins	
Surface Water:	Not reported	
Water Supply Well:	Not reported	

D15

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U001202837

THE PANTRY 799 (Continued)

TRADE/WILCO 1802

Leak Detection Piping 2:NLeak Detection Type 2:NCorrosion Protection Tank1:NCorrosion Piping:NOverfill:ACorrosion Protection Tank Date:1Corrosion Protection Piping Date:1Spill Overfill Date:NPiping System Type Code:NPiping System Type Description:NComment:Not reported

Not reported Not reported Not reported Automatic shutoff devices 1/12/1988 1/12/1988 Not reported Not reported Not reported

UST U001187149 N/A

WSW 1/8-1/4 0.161 mi. 853 ft.	210 WEST 10TH ST GREENVILLE, NC 27834 Site 1 of 2 in cluster D	
	LICT	
Relative:	UST: Facility ID:	0-001727
Equal	Region:	07
Actual:	Facility Telephone:	(336) 767-6280
45 ft.	Last Update:	9/9/2005
	Owner Name:	WILCOHESS LLC
	Owner Address:	5446 UNIVERSITY PKWY
	Owner City,St,Zip:	WINSTON-SALEM, NC 27105
	Owner Phone:	(336) 767-6280
	Latitude:	35.60664
	Latitude 1:	35 36 23.90
	Longitude:	77.37643
	Longitude 1:	77 22 35.15
	GPS String Confirmed:	
	Initials of Individual Con	0
	Financial Responsibility	Description: A
	Tank ID:	001
	Tank ID Number:	Not reported
	Tank Capacity:	6000
	Status:	Permanent Closed
	Date installed:	2/3/1976
	Date removed:	11/30/1988
	Tank Product:	Gasoline, Gasoline Mixture
	Product Type:	NON
	Tank Material:	Steel
	Compartment Tank:	No
	Main Tank: Tank Last Used Date:	No Not reported
	Tank Last Used Date: Tank Certified Number:	Not reported Not reported
	Date Last Certified:	Not reported
	Begin Certified Number	
	End Certified Number:	Not reported
	Interior Protection:	Unknown
	Exterior Protection:	Paint
	Piping material:	Steel
	Certify Type:	Not reported
	Leak Detection Type:	Not reported
	Leak Detection Piping 1	:Not reported
	Corrosn Protec Tank:	Not reported

Database(s)

EDR ID Number EPA ID Number

TRADE/WILCO 1802 (Continued)

Corrosn Protec Pipe: Not reported Spill and Overfill: Not reported . Surface Water: Not reported Water Supply Well: Not reported Leak Detection Piping 2: Not reported Leak Detection Type 2: Not reported Corrosion Protection Tank1: Not reported Corrosion Piping: Not reported Overfill: Not reported Corrosion Protection Tank Date: Not reported Corrosion Protection Piping Date: Not reported Spill Overfill Date: Not reported Piping System Type Code: Not reported Piping System Type Description: Not reported FILLED WITH FOAM Comment:

Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type: Tank Material:	002 Not reported 6000 Permanent 4/3/1971 11/30/1988 Diesel, Dies NON Steel	Closed
Compartment Tank: Main Tank: Tank Last Used Date: Tank Certified Number: Date Last Certified: Begin Certified Number:		No No Not reported Not reported Not reported Not reported
End Certified Number: Interior Protection: Exterior Protection: Piping material: Certify Type: Leak Detection Type: Leak Detection Piping 1 Corrosn Protec Tank: Corrosn Protec Pipe:	Unknown Paint Steel Not reported Not reported Not reported Not reported Not reported	t t t
Spill and Overfill: Surface Water: Water Supply Well: Leak Detection Piping 2 Leak Detection Type 2: Corrosion Protection Ta Corrosion Protection Ta Corrosion Protection Ta Corrosion Protection Ta Corrosion Protection Pip Spill Overfill Date: Piping System Type Det Comment:	Not reported nk1: nk Date: bing Date: de:	d Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type: Tank Material:	003 Not reported 8000 Currently II 1/3/1981 Not reported Gasoline, G NON Steel	n Use d asoline Mixture
Compartment Tank:		No No
Main Tank: Tank Last Used Date:		
Tank Certified Number:		Not reported 2008007580
Date Last Certified:		7/12/2007
Begin Certified Number	•	1/1/2008
End Certified Number:	•	Not reported
Interior Protection:	Unknown	
Exterior Protection:	Cathodic Pr	otection
Piping material:	Cathodic Pr	otection
Certify Type:	Not reporte	d
Leak Detection Type:	Automatic ta	ank guaging
Leak Detection Piping 1	:Automatic li	ne leak detectors
Corrosn Protec Tank:	Impressed of	current
Corrosn Protec Pipe:	Impressed of	
Spill and Overfill:	Catchment	basins
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	-	I
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	ink1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Ball float valves
Corrosion Protection Ta		12/31/1991
Corrosion Protection Pip	oing Date:	12/31/1991
Spill Overfill Date:		Not reported
Piping System Type Co		P
Piping System Type De		Not reported
Comment:	Not reporte	a

Tank ID:	004
Tank ID Number:	Not reported
Tank Capacity:	12000
Status:	Currently In Use
Date installed:	4/3/1971
Date removed:	Not reported
Tank Product:	Kerosene, Kerosene Mixture
Product Type:	NON
Tank Material:	Steel
Compartment Tank:	No
Main Tank:	No
Tank Last Used Date:	Not reported
Tank Certified Number:	2008007580
Date Last Certified:	7/12/2007
Begin Certified Number:	1/1/2008
End Certified Number:	Not reported
Interior Protection:	Internal Lining

Database(s)

EDR ID Number EPA ID Number

TRADE/WILCO 1802 (Continued)

Exterior Protection: Piping material: Certify Type: Leak Detection Type: Leak Detection Piping ² Corrosn Protec Tank:		rotection d ank guaging ine leak detectors
Corrosn Protec Pipe:	Impressed	0
Spill and Overfill:	Catchment	basins
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2:		I
Leak Detection Type 2:		Not reported
Corrosion Protection Tank1:		В
Corrosion Piping:		Not reported
Overfill:		Ball float valves
Corrosion Protection Ta	ank Date:	12/31/1991
Corrosion Protection Pi	ping Date:	12/31/1991
Spill Overfill Date:		Not reported
Piping System Type Co	ode:	P
Piping System Type De	escription:	Not reported
Comment:	Not reporte	d

Tank ID:	005		
Tank ID Number:	Not reporte	Not reported	
Tank Capacity:	10000		
Status:	Currently I	n Use	
Date installed:	1/3/1981		
Date removed:	Not reporte	d	
Tank Product:	Diesel, Dies	sel Mixture	
Product Type:	NON		
Tank Material:	Steel		
Compartment Tank:		No	
Main Tank:		No	
Tank Last Used Date:		Not reported	
Tank Certified Number:		2008007580	
Date Last Certified:		7/12/2007	
Begin Certified Number	:	1/1/2008	
End Certified Number:		Not reported	
Interior Protection:	Internal Lini	0	
Exterior Protection:	Cathodic Pr	otection	
Piping material: Cathodic Pr			
Certify Type: Not reported		d	
,		ank guaging	
Leak Detection Piping 1: Automatic line lea			
Corrosn Protec Tank:	Interior linin	0	
Corrosn Protec Pipe:	Impressed		
Spill and Overfill:	Catchment		
Surface Water:		Not reported	
Water Supply Well:		Not reported	
Leak Detection Piping 2:		I	
Leak Detection Type 2:		Not reported	
Corrosion Protection Tank1:		В	
Corrosion Piping:		Not reported	
Overfill:		Ball float valves	
Corrosion Protection Tank Date:		12/31/1991	
Corrosion Protection Piping Date:		12/31/1991	

Database(s)

EDR ID Number EPA ID Number

TRADE/WILCO 1802 (Continued)

Spill Overfill Date: Piping System Type Code: Piping System Type Description: Comment: Not reported		Not reported P Not reported
Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type:	006 Not reported 12000 Currently Ir 4/3/1981 Not reported Gasoline, G NON	n Use
Tank Material: Compartment Tank: Main Tank: Tank Last Used Date: Tank Certified Number: Date Last Certified: Begin Certified Number: End Certified Number: Interior Protection:		No No Not reported 2008007580 7/12/2007 1/1/2008 Not reported
Exterior Protection: Piping material: Certify Type: Leak Detection Type: Leak Detection Piping 1 Corrosn Protec Tank:	Impressed of	otection d ank guaging ne leak detectors current
Corrosn Protec Pipe: Spill and Overfill: Surface Water: Water Supply Well: Leak Detection Piping 2	Impressed c Catchment I	
Leak Detection Type 2: Corrosion Protection Ta Corrosion Piping: Overfill: Corrosion Protection Ta	nk1:	Not reported Not reported Not reported Ball float valves 12/31/1991
Corrosion Protection Pip Spill Overfill Date: Piping System Type Coor Piping System Type Des Comment:	de:	12/31/1991 Not reported P Not reported

T	ank ID:	007
T	ank ID Number:	Not reported
T	ank Capacity:	12000
S	tatus:	Currently In Use
D	ate installed:	1/3/1981
D	ate removed:	Not reported
T	ank Product:	Gasoline, Gasoline Mixture
Ρ	roduct Type:	NON
T	ank Material:	Steel
С	ompartment Tank:	No
Μ	lain Tank:	No

Database(s)

EDR ID Number EPA ID Number

TRADE/WILCO 1802 (Continued)

Tank Last Used Date:		Not reported
Tank Certified Number:		2008007580
Date Last Certified:		7/12/2007
Begin Certified Number	:	1/1/2008
End Certified Number:		Not reported
Interior Protection:	Unknown	
Exterior Protection:	Cathodic Pr	otection
Piping material:	Cathodic Pr	otection
Certify Type:	Not reporte	d
Leak Detection Type:	Automatic t	ank guaging
Leak Detection Piping 1	:Automatic li	ne leak detectors
Corrosn Protec Tank:	Impressed	current
Corrosn Protec Pipe:	Impressed	current
Spill and Overfill:	Catchment	basins
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	I
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	ink1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Ball float valves
Corrosion Protection Ta	nk Date:	12/31/1991
Corrosion Protection Pip	oing Date:	12/31/1991
Spill Overfill Date:		Not reported
Piping System Type Co	de:	P
Piping System Type De	scription:	Not reported
Comment:	Not reporte	d

Tank ID:	008	
Tank ID Number:	Not reported	Ł
Tank Capacity:	280	
Status:	Permanent	Closed
Date installed:	4/3/1971	
Date removed:	1/12/1988	
Tank Product:	Diesel, Dies	el Mixture
Product Type:	NON	
Tank Material:	Steel	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number:		Not reported
End Certified Number:		Not reported
Interior Protection:	Unknown	
Exterior Protection:	Paint	
Piping material:	Copper	
Certify Type:	Not reported	
Leak Detection Type:	Not reported	
Leak Detection Piping 1	•	
Corrosn Protec Tank:	Not reported	
Corrosn Protec Pipe:	Not reported	
Spill and Overfill:	Not reported	
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	Not reported

Map ID Direction		MAP FINDING	GS		
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	TRADE/WILCO 1802 (Continue Leak Detection Type 2: Corrosion Protection Tank1 Corrosion Piping: Overfill: Corrosion Protection Tank Corrosion Protection Tank Corrosion Protection Piping Spill Overfill Date: Piping System Type Code: Piping System Type Descri Comment: No	Not reported Not reported Not reported Not reported Date: Not reported Date: Not reported Not reported Not reported Not reported Not reported			U001187149
16 WNW 1/8-1/4 0.164 mi. 868 ft.	SYCAMORE HILL BAPTIST CH 226 W. 8TH STREET GREENVILLE, NC	URCH		LUST LUST TRUST IMD	S104914610 N/A
Relative: Lower Actual: 44 ft.	LUST: Facility ID: Not repo Incident Number: 22647 Lat/Long: 35 36 3 Testlat: Not repo Regional Officer Project Mg Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm UST S Risk Classification: Risk Class Based On Revie Corrective Action Plan Typ Level Of Soil Cleanup Achi Tank Regulated Status: Contamination Type:	1.92 77 22 32.94 rted gr: JSB Washington SYCAMORE HILL BAPTI DR. HOWARD W. PARKE 2527564589 P.O. BOX 6012 GREENVILLE, NC 27835 PITT ite: NON COMMERCIAL U ew: L e: Not reported	ST CHURCH ER, JR.	WA-1945 35.608888 77.375833	
	Source Type:Leak-undDate Reported:12/6/200NOV Issue Date:Not repoSite Priority:Not repoSite Risk Reason:Not repoClosure Request:8/3/2001Close Out:8/22/200MTBE:NoFlag:NoLUR Filed:Not repoGPS Confirmed:6	derground 0 rted rted rted	Product Type: Date Occur: NORR Issue Date: Phase Of LSA Req Land Use: # Of Supply Wells: MTBE1: Flag1: Release Detection: Cleanup: RBCA GW: RPL: Reel Num: RPOP: Valid:	:1 Residential 0 No No	andards
	PIRF: Facility Id: Date Occurred:	22647 9/18/2000			

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

SYCAMORE HILL BAPTIST CHURCH (Continued)

Date Reported: 12/22/2000 SOIL CONTAMINATION DISCOVERED UPON UST REMOVAL Description Of Incident: Owner/Operator: DR. HOWARD W. PARKER, JR. (PASTOR) Ownership: 4 Operation Type: 4 Type: 4 Location: 8 Site Priority: U Priority Update: 12/22/2000 Wells Affected Y/N: Ν Samples Include: Not reported 7#5 Minute Quad: Not reported 5 Minute Quad: Not reported Pirf/Min Soil: Not reported Release Code: Not reported Source Code: Not reported Err Type: 2 Ust Number: Е Last Modified: 9/10/2001 Incident Phase: **Closed Out** NOV Issued: 7/3/2001 NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Not reported Corrective Action Planned: SOC Signed: Not reported **Reclassification Report:** Not reported **RS** Designation: Not reported Closure Request Date: Not reported Close-out Report: 8/22/2001 Comments: NFA 8/22/01 LUST TRUST: Facility ID: Not reported Site ID: 22647 Site Note: Not reported Site Eligible?: Yes 100% Non-Commercial Commercial Find: Priority Rank: Not reported Deductable Amount: 0

S104914610

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

IM	D:
	Rogic

3rd Party Deductable Amt:

Sum 3rd Party Amt Applied: 0

0

Region:	WAS
Facility ID:	22647
Date Occurred:	9/18/2000
Submit Date:	12/22/2000
GW Contam:	Yes, Groundwater Contamination has been detected
Soil Contam:	No
Incident Desc:	SOIL CONTAMINATION DISCOVERED UPON UST REMOVAL
Operator:	DR. HOWARD W. PARKER, JR.

Database(s)

EDR ID Number EPA ID Number

SYCAMORE HILL BAPTIST CHURCH (Continued)

Contact Phone: 2527564589 Owner Company: SYCAMORE HILL BAPTIST CHURCH Operator Address:P.O. BOX 6012 Operator City: GREENVILLE Oper City, St, Zip: GREENVILLE, NC 27835-Ownership: Private Operation: Educational/Religious Material: Not reported Qty Lost 1: Not reported Qty Recovered 1: Not reported Source: Leak-underground Gasoline/diesel Type: Location: 8 Setting: Residential Risk Site: Unknown Site Priority: U Priority Code: Not reported Priority Update: 12/22/2000 Dem Contact: JSB Wells Affected: No Num Affected: Not reported Wells Contam: Not reported Sampled By: Not reported Samples Include: Not reported 7.5 Min Quad: Not reported 5 Min Quad: Not reported 35.60861111 Latitude: Longitude: -77.37555555 353631 Latitude Number: Longitude Number: 772232 Latitude Decimal: 35.6086111111111 Longitude Decimal: 77.3755555555556 GPS: 6 Agency: DWM Facility ID: 22647 Last Modified: 9/10/2001 Incident Phase: Closed Out NOV Issued: 7/3/2001 NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Sighned: Not reported Not reported **Reclassification Report:** RS Designation: Not reported Closure Request Date: Not reported Close-out Report: 8/22/2001

S104914610

Map ID			MAP FINDINGS		1	
Direction Distance Elevation	Site				 Database(s)	EDR ID Number EPA ID Number
D17 WSW 1/8-1/4 0.167 mi. 880 ft.	WILCAR EXECUTIVE CEN 223 WEST 10TH STREET GREENVILLE, NC Site 2 of 2 in cluster D	ITER			LUST LUST TRUST IMD	S105516788 N/A
Relative:	LUST:					
Equal	Facility ID: Not	reported		LIST Number	M/A 2202	
Actual: 45 ft.	Testlat: Not Regional Officer Projec Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm US Risk Classification: Risk Class Based On I Corrective Action Plan Level Of Soil Cleanup Tank Regulated Status Contamination Type: Source Type: Leal Date Reported: 6/10 NOV Issue Date: Not Site Priority: Not Site Risk Reason: CW Closure Request: Not Close Out: Not MTBE: No Flag: No LUR Filed: Not	36 21.96 reported act Mgr: ST Site: Review: Type: Achieved s: kk-undergr D/2002 reported reported reported reported	SNH Washington JAMES M. WILLIAMSON JAMES M. WILLIAMSON 2523552300 2403 S. CHARLES BOULEN GREENVILLE, NC 27858 PITT NON COMMERCIAL H H EN SNot reported Non Regulated Groundwater/Both round	/ARD Product Type: Date Occur: NORR Issue Date: Phase Of LSA Req Land Use: # Of Supply Wells: MTBE1: Flag1: Release Detection: Cleanup:	1 Residential 0 No No 0 6/10/2002	7.3760549999999994
	Current Status: File PETOPT: 4	Located i	in House	RBCA GW: RPL:	Not reported False	
	CD Num: 0 RPOW: True	e		Reel Num: RPOP:	0 True	
	Error Flag: 0 Error Code: N			Valid:	False	
	PIRF:			vana.		
	Facility Id: Date Occurred: Date Reported: Description Of Inciden Owner/Operator: Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/N: Samples Include: 7#5 Minute Quad:		24346 6/10/2002 6/24/2002 ONE 1K GALLON UST WAS ENCOUNTERED. SOIL BE JAMES M. WILLIAMSON 4 6 4 1 U 6/24/2002 Not reported Not reported Not reported Not reported			

Database(s)

EDR ID Number EPA ID Number

WILCAR EXECUTIVE CENTER (Continued)

rirf/Min Soil:		Not reported
alaaa Cada		
elease Code:		Not reported
ource Code:		Not reported
rr Type:		2
lst Number:		С
ast Modified:		6/24/2002
ncident Phase:		Response
IOV Issued:		Not reported
IORR Issued:		Not reported
5 Day Report:		Not reported
ublic Meeting He	eld:	Not reported
orrective Action	Planned:	Not reported
OC Signed:		Not reported
eclassification R	eport:	Not reported
S Designation:		Not reported
losure Request	Date:	Not reported
lose-out Report:		Not reported
comments:		GALLON HEATING OIL UST REMOVED 6/10/02; MUNICIPAL WELL 950' (in the
		lirection). Cap requested 1/22/03. Nat. Atten. With Free Product
	removal and	l possibly soil excavation.
	rr Type: st Number: ast Modified: cident Phase: OV Issued: ORR Issued: 5 Day Report: ublic Meeting He orrective Action OC Signed: eclassification R S Designation: losure Request lose-out Report:	rr Type: st Number: ast Modified: acident Phase: OV Issued: ORR Issued: 5 Day Report: ublic Meeting Held: orrective Action Planned: OC Signed: eclassification Report: S Designation: losure Request Date: lose-out Report: omments: ONE 1,000 C upgradient d

LUST TRUST:

L	JST IRUST.	
	Facility ID:	Not reported
	Site ID:	24346
	Site Note:	Not reported
	Site Eligible?:	Yes
	Commercial Find:	100% Non-Commercial
	Priority Rank:	Not reported
	Deductable Amount:	0
	3rd Party Deductable Amt:	0
	Sum 3rd Party Amt Applied:	0

<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.

IMD:

v	ID.	
	Region:	WAS
	Facility ID:	24346
	Date Occurred:	6/10/2002
	Submit Date:	6/24/2002
	GW Contam:	Yes, Groundwater Contamination has been detected
	Soil Contam:	No
	Incident Desc:	ONE 1K GALLON UST WAS CLSSED. FREE PRODUCT OBSERVED. GW WASN'T
		ENCOUNTERED. SOIL BENEATH WAS VISABLY SATURATED W/FUEL OIL
	Operator:	JAMES M. WILLIAMSON
	Contact Phone:	2523552300
	Owner Company:	: JAMES M. WILLIAMSON
	Operator Address	s:2403 S. CHARLES BOULEVARD
	Operator City:	GREENVILLE
	Oper City,St,Zip:	GREENVILLE, NC 27858-
	Ownership:	Private
	Operation:	Commercial
	Material:	Not reported
	Qty Lost 1:	Not reported

Database(s)

EDR ID Number EPA ID Number

WILCAR EXECUTIVE CENTER (Continued)

Qty Recovered 1: Not reported Leak-underground Source: Type: Gasoline/diesel Location: Facility Setting: Industrial Risk Site: н Site Priority: U Priority Code: Not reported Priority Update: 6/24/2002 Dem Contact: SNH Not reported Wells Affected: Num Affected: Not reported Wells Contam: Not reported Sampled By: Not reported Samples Include: Not reported 7.5 Min Quad: Not reported 5 Min Quad: Not reported 35.60583333 Latitude: Longitude: -77.37583333 353621 Latitude Number: Longitude Number: 772233 Latitude Decimal: 35.6058333333333 Longitude Decimal: 77.37583333333333 GPS: 3 Agency: DWM Facility ID: 24346 Last Modified: 6/24/2002 Incident Phase: RE NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Sighned: Not reported **Reclassification Report:** Not reported **RS** Designation: Not reported Closure Request Date: Not reported Close-out Report: Not reported

S105516788

E18 North 1/8-1/4 0.176 mi. 930 ft.	UPTOWN PROPERTI 525 SOUTH EVANS S GREENVILLE, NC Site 1 of 2 in cluster	STREET	EDIA		LUST LUST TRUST IMD	S106075532 N/A
		-				
Relative:	LUST:					
Lower	Facility ID:	Not reported				
	Incident Number	r: 31190		UST Number:	WA-25863	
Actual:	Lat/Long:	35 36 51.96	6 77 22 39.96	Lat/Long Decimal:	35.614443999999999 7	7.377776999999995
43 ft.	Testlat:	Not reported		Ū.		
	Regional Officer		SNH			
	Region:		Washington			
	Company:		UPTON PROPERTIES			
	Contact Person:		DON EDWARDS			
	Telephone:		2527582616			
				OTDEET		
	RP Address:		516 SOUTH CONTANCHE	SIKEEI		
	RP City,St,Zip:		GREENVILLE, NC 27858			

Database(s)

EDR ID Number EPA ID Number

UPTOWN PROPERTIES/PIRATE MEDIA (Continued)

RP County: Not reported Comm / Non-comm UST Site: NON COMMERCIAL **Risk Classification:** 1 Risk Class Based On Review: 1 Corrective Action Plan Type: Not reported Level Of Soil Cleanup Achieved:Not reported Tank Regulated Status: Non Regulated Contamination Type: Groundwater/Both Source Type: Leak-underground Product Type: Date Reported: 10/14/2003 NOV Issue Date: Not reported Site Priority: Not reported Site Risk Reason: Free product Closure Request: Not reported Close Out: Not reported MTBE: No Flag: No LUR Filed: Not reported GPS Confirmed: 6 File Located in House Current Status: PETOPT: 4 CD Num: 0 RPOW: True Error Flag: 0 Error Code: Ν Valid: PIRF: Facility Id: 31190 Date Occurred: 10/14/2003 Date Reported: 10/14/2003 Description Of Incident: Not reported Owner/Operator: Not reported Ownership: 4 Operation Type: 3 Type: 4 Location: 8 Site Priority: Not reported Priority Update: Not reported Wells Affected Y/N: Ν Samples Include: Not reported 7#5 Minute Quad: Y 5 Minute Quad: Not reported Pirf/Min Soil: Not reported Release Code: Not reported Source Code: Not reported Err Type: 2 Ust Number: Е Last Modified: Not reported Incident Phase: **Remedial Action Implemented** NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Not reported Corrective Action Planned: SOC Signed: Not reported **Reclassification Report:** Not reported **RS** Designation: Not reported

S106075532

Product Type:PETROLEUMDate Occur:10/14/2003NORR Issue Date:Not reportedPhase Of LSA Req:1Land Use:Land Use:Residential# Of Supply Wells:0MTBE1:No

Flag1:	No
Release Detection:	0
Cleanup:	10/14/2003
RBCA GW:	Not reported
RPL:	False
Reel Num:	0
RPOP:	True

False

EDR ID Number Database(s) EPA ID Number

UPTOWN PROPERTIES/PIRATE MEDIA (Continued)

S106075532

Closure Request Date:		Not reported
Close-out Repor	t:	Not reported
Comments:	FREE PROI	DUCT PRESENT IN MW-1 AT 0.17' THICKNESS-RANKED INTERMEDIATE DUE TO FREE
	PRODUCT-	NO OTHER RECEPTORS ARE PRESENT ACCORDING TO LSA

LUST TRUST:

Not reported
31190
Not reported
Yes
100% Non-Commercial
Not reported
0
100000
0

<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.

IMD:

1D:	
Region:	WAS
Facility ID:	31190
Date Occurred:	10/14/2003
Submit Date:	10/14/2003
GW Contam:	Yes, Groundwater Contamination has been detected
Soil Contam:	No
Incident Desc:	Not reported
Operator:	DON EDWARDS
Contact Phone:	2527582616
Owner Company:	UPTON PROPERTIES
Operator Address	:516 SOUTH CONTANCHE STREET
Operator City:	GREENVILLE
	GREENVILLE, NC 27858-
Ownership:	Private
Operation:	Residential
Material:	Not reported
Qty Lost 1:	Not reported
Qty Recovered 1:	Not reported
Source:	Leak-underground
Туре:	Gasoline/diesel
Location:	8
Setting:	Not reported
Risk Site:	I
Site Priority:	Not reported
Priority Code:	Not reported
Priority Update:	Not reported
Dem Contact:	JSB
Wells Affected:	No
Num Affected:	Not reported
Wells Contam:	Not reported
Sampled By:	Y
Samples Include:	•
7.5 Min Quad:	Not reported
5 Min Quad:	Not reported
Latitude:	35.6144444
Longitude:	-77.3777777

E19

North

1/8-1/4 0.179 mi. 946 ft.

Relative:

Lower

Actual:

Flag:

LUR Filed:

GPS Confirmed: 6

No

Not reported

43 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

UPTOWN PROPERTIES/PIRATE MEDIA (Continued)

UPTOWN PROPERTIES/EVOLVE INSUR

Latitude Number:	353652
Longitude Number:	772240
Latitude Decimal:	35.61444444444
Longitude Decimal:	77.377777777778
GPS:	7
Agency:	DWM
Facility ID:	31190
Last Modified:	Not reported
Incident Phase:	Remedial Action Implemented
NOV Issued:	Not reported
NORR Issued:	Not reported
45 Day Report:	Not reported
Public Meeting Held:	Not reported
Corrective Action Planned:	Not reported
SOC Sighned:	Not reported
Reclassification Report:	Not reported
RS Designation:	Not reported
Closure Request Date:	Not reported
Close-out Report:	Not reported

S106075532

S106075540

LUST

523 SOUTH EVANS STREET GREENVILLE, NC	NSUR		LUST TRUST IMD	N/A
Site 2 of 2 in cluster E				
LUST:				
Facility ID: Not reported				
Incident Number: 31199		UST Number:	WA-25872	
	3 77 22 21.96	Lat/Long Decimal:	35.61055499999998 7	7.372776999999999
Testlat: Not reported				
Regional Officer Project Mgr:	JSB			
Region:	Washington			
Company:	UPTOWN PROPERTIES			
Contact Person:	DON EDWARDS			
Telephone:	2527582616			
RP Address:	516 SOUTH COTANCHE S	STREET		
RP City,St,Zip:	GREENVILLE, NC 27858			
RP County:	Not reported			
Comm / Non-comm UST Site:				
Risk Classification:	L			
Risk Class Based On Review:	—			
Corrective Action Plan Type:	Not reported			
Level Of Soil Cleanup Achieved				
Tank Regulated Status:	Non Regulated			
Contamination Type:	Soil	5 I / T		
Source Type: Leak-underg	round	Product Type:	PETROLEUM	
Date Reported: 10/21/2003		Date Occur:	10/20/2003	
NOV Issue Date: Not reported		NORR Issue Date:		
Site Priority: Not reported		Phase Of LSA Req		
Site Risk Reason: Not reported		Land Use:	Residential	
Closure Request: Not reported		# Of Supply Wells:	U	
Close Out: 5/10/2004 MTBE: No		MTBE1:	No	
MTBE: No		IVIT DE L	INU	

Flag1:

Cleanup:

Release Detection: 0

No

10/20/2003

EDR ID Number EPA ID Number

UPTOWN PROPERTIES/EVOLVE INSUR (Continued)

PETOPT: CD Num: RPOW: Error Flag:	File Located 4 222 True 0 N	in Archives
PIRF:		
PIRF: Facility Id: Date Occurred: Date Reported: Description Of Inci Owner/Operator: Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/N Samples Include: 7#5 Minute Quad: 5 Minute Quad: Pirf/Min Soil: Release Code: Source Code: Err Type: Ust Number:		31199 10/20/2003 10/21/2003 Not reported A 6 4 8 Not reported V Not reported V Not reported Y Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported C
Last Modified: Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting He Corrective Action I SOC Signed: Reclassification Re RS Designation: Closure Request E	Planned: eport:	5/10/2004 Closed Out Not reported 1/7/2004 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Close-out Report: Not reported		
Comments:	SAME AS 31	1210
LUST TRUST:		

Facility ID:

Site Note:

Site Eligible?:

Priority Rank:

Commercial Find:

Deductable Amount:

3rd Party Deductable Amt:

Sum 3rd Party Amt Applied: 0

Site ID:

RBCA GW:CleaRPL:TrueReel Num:0RPOP:True

Valid:

Cleanups to 2L.0202 standards True 0

Database(s)

False

<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.

Not reported

Not reported

Not reported

100% Non-Commercial

31199

Yes

0

100000

S106075540

Database(s)

EDR ID Number EPA ID Number

UPTOWN PROPERTIES/EVOLVE INSUR (Continued)

IMD:

/ID:		
Region:	WAS	
Facility ID:	31199	
Date Occurred:	10/20/20	003
Submit Date:	10/21/20	003
GW Contam:	No Grou	ndwater Contamination detected
Soil Contam:	Yes	
Incident Desc:	Not repo	orted
Operator:		WARDS
Contact Phone:	2527582	
Owner Company:		
		JTH COTANCHE STREET
Operator City:	GREEN	
Oper City,St,Zip:		VILLE, NC 27858-
Ownership:	Private	
Operation:	Commer	
Material:	Not repo	
Qty Lost 1:	Not repo	
Qty Recovered 1:		
Source:		derground
Туре:	Gasoline	e/diesel
Location:	8	
Setting:	Not repo	orted
Risk Site:	L	
Site Priority:	Not repo	
Priority Code:	Not repo	
Priority Update:	Not repo	nted
Dem Contact:	JSB	_
Wells Affected:	Unknow	
Num Affected:	Not repo	
Wells Contam:	Not repo Y	Inted
Sampled By: Samples Include:	•	rtad
7.5 Min Quad:	пот теро	
5 Min Quad:		Not reported Not reported
Latitude:		35.61055555
Longitude:		-77.37277777
Latitude Number:		353638
Longitude Number		772222
Latitude Decimal:		35.6105555555556
Longitude Decimal		77.3727777777778
GPS:		6
Agency:		DWM
Facility ID:		31199
Last Modified:		5/10/2004
Incident Phase:		Closed Out
NOV Issued:		Not reported
NORR Issued:		1/7/2004
45 Day Report:		Not reported
Public Meeting Held:		Not reported
Corrective Action Planned:		
SOC Sighned:		Not reported
Reclassification Report:		Not reported
RS Designation:		Not reported
Closure Request Date:		Not reported
Close-out Report	:	Not reported

S106075540
Map ID Direction		MAP FINDING	S		
Distance Elevation	Site			 Database(s)	EDR ID Number EPA ID Number
20 NNW 1/8-1/4 0.224 mi. 1181 ft.	CITY OF GREENVILLE PROPER 527 DICKINSON AVENUE GREENVILLE, NC 27834	IY-TAFT FURNITU		LUST	S108966488 N/A
Relative: Equal	LUST: Facility ID: Not reported	ed			
-	Incident Number: 31824		UST Number:	WA-26626	
Actual: 45 ft.	Testlat:Not reportedRegional Officer Project Mgr:Region:Company:Contact Person:Telephone:RP Address:RP City,St,Zip:RP County:Comm / Non-comm UST SiteRisk Classification:Risk Class Based On ReviewCorrective Action Plan Type:Level Of Soil Cleanup AchiewTank Regulated Status:Contamination Type:Source Type:Leak-undeDate Reported:11/21/2007NOV Issue Date:Not reportedSite Risk Reason:Not reportedSite Risk Reason:Not reportedClose Out:1/22/2008MTBE:NoFlag:NoLUR Filed:Not reportedGPS Confirmed:6	CCS Washington CITY OF GREENVILLE, P M. WAYNE NOTTINGHAM 2523294350 1500 BEATTY STREET GREENVILLE, NC 27834 Not reported : NON COMMERCIAL Not reported ed:Soil to Groundwater Non Regulated Soil rground	UBLIC WOR	g:1 Residential 0 Unknown No	7.457222000000002
	PIRF:		valia.	1 0130	
	Facility Id: Date Occurred: Date Reported: Description Of Incident: Owner/Operator: Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/N: Samples Include: 7#5 Minute Quad: 5 Minute Quad:	31824 10/17/2007 2 HEATING OIL UST REM Not reported 1 6 4 1 Not reported Not reported U Not reported Y Not reported	10VED. 800 GALLO	N & 550 GALLON	

Database(s)

EDR ID Number EPA ID Number

	CITY OF GREENVILLE PROPER	TY-TAFT FURNITU (Continued) S108966488
	Pirf/Min Soil:	Not reported
	Release Code:	Not reported
	Source Code:	Not reported
	Err Type:	2
	Ust Number:	P
	Last Modified:	1/22/2008
	Incident Phase:	Closed Out
	NOV Issued:	Not reported
	NORR Issued:	Not reported
	45 Day Report:	Not reported
	Public Meeting Held: Corrective Action Planned:	Not reported
	SOC Signed:	Not reported
	Reclassification Report:	Not reported Not reported
	RS Designation:	Not reported
	Closure Request Date:	Not reported
	Close-out Report:	Not reported
		GREENVILLE PROPERTY, FORMER TAFT FURNITURE CO. 2 HEATING OIL USTS
		D. 800 GALLON AND 550 GALLON. SOIL BELOW S-GW MSCCS, NFA
21 NW		FINDS 1000326936 RCRA-CESQG NCD982082950
1/8-1/4	629 DICKINSON AVE GREENVILLE, NC 27834	KCRA-CE3QG NCD962062930
0.224 mi.	GREENVILLE, NO 27034	
1184 ft.		
Relative: Lower	FINDS: Other Pertinent Environment	al Activity Identified at Site
Actual: 43 ft.		is a national information system that supports the Resource
45 11.		ion and Recovery Act (RCRA) program through the tracking of
		d activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows RCRA
		taff to track the notification, permit, compliance, and
		action activities required under RCRA.
	RCRA-CESQG:	00/04/4000
	Date form received by agence	AUTO SPECIALTY COMPANY
	Facility name: Facility address:	629 DICKINSON AVE
	raciity address.	GREENVILLE, NC 27834
	EPA ID:	NCD982082950
	Mailing address:	PO BOX 2546
	3	GREENVILLE, NC 27834
	Contact:	HAYES L. AUSTIN
	Contact address:	629 DICKINSON AVE
		GREENVILLE, NC 27834
	Contact country:	US
	Contact telephone:	(919) 758-1131
	Contact email:	Not reported
	EPA Region:	04 Drivete
	Land type:	Private
	Classification: Description:	Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar
		month, and accumulates 1000 kg or less of hazardous waste per calendar

EDR ID Number Database(s) EPA ID Number

1000326936

AUTO SPECIALTY COMPANY (Continued)

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates 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; or generates 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 accumulates 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

Owner/Operator Summary:	
Owner/operator name:	HAYES L. AUSTIN
Owner/operator address:	Not reported
	Not reported
Owner/operator country:	Not reported
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:	Unknown
Mixed waste (haz. and radioactive):	Unknown
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	Unknown
Furnace exemption:	Unknown
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Hazardous Waste Summary: Waste code:

D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status:

Waste name:

No violations found

Evaluation Action Summary:

Map ID Direction			MAP FINDING	S			
Distance Elevation	Site				I	Database(s)	EDR ID Number EPA ID Number
	AUTO SPECIALTY COM Evaluation date: Evaluation: Area of violation: Date achieved com Evaluation lead age	npliance: N	ntinued) 0/29/1997 COMPLIANCE EVALUATIO Not reported Not reported State	N INSPECTION ON	SITE		1000326936
F22 NNE 1/4-1/2 0.253 mi. 1336 ft.	STOP SHOP 213 EAST 5TH STREET GREENVILLE, NC 2785 Site 1 of 2 in cluster F					FINDS LUST	1007724851 110018814915
Relative: Higher	FINDS: Other Pertinent Env	vironmental /	Activity Identified at Site				
Actual: 47 ft.	i (C	is North Caro (NCDENR) F common facil comprehensi	rth Carolina - Facility Identif lina Department of Environr acility Identification Templat ity identifier in order to impr ve information about environ orth Carolina.	nent and Natural Res te for States that prov ove accessibility to	sources' vides a		
	Incident Number: 2 Lat/Long: 3 Testlat: N Regional Officer Pr Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm Risk Classification: Risk Classification: Risk Class Based O Corrective Action P Level Of Soil Clean Tank Regulated Sta Contamination Typ Source Type: L Date Reported: 1 NOV Issue Date: 4 Site Priority: N Site Risk Reason: 1 Closure Request: 1 Closure Request: 1 Close Out: N MTBE: N Flag: N LUR Filed: 1 GPS Confirmed: 6 Current Status: F PETOPT: 3	a5 34 59.94 Not reported roject Mgr: nu UST Site: On Review: Plan Type: nup Achieved ratus: De: Leak-undergr 1/24/2000 4/27/2001 Not reported Not reported Not reported Not reported Not reported Not reported Not reported	Not reported :Not reported R Groundwater/Both ound		PETROLE 1/20/2000 2/7/2002 :1 Residentia 0 Yes No	:UM I	7.40555500000007

EDR ID Number Database(s) EPA ID Number

OP SHOP (Continu	ed)			1007724
Error Flag:	0			
Error Code:	N		Valid:	False
IRF:				
Facility Id:		21667		
Date Occurred:		1/20/2000		
Date Reported:		5/12/2000		
Description Of Inc				ERTY INDICATED SOIL CONTAMINATI AS PLANS TO REMOVE UST
Owner/Operator:		MR JAY LONG/MR HERE	BERT COREY	
Ownership:		4		
Operation Type:		6		
Type:		3		
Location:		1		
Site Priority:		Not reported		
Priority Update:		5/12/2000		
Wells Affected Y/N	l:	Not reported		
Samples Include:		Not reported		
7#5 Minute Quad:		Not reported		
5 Minute Quad:		Not reported		
Pirf/Min Soil:		Not reported		
Release Code:		Not reported		
Source Code:		MIN_SOIL		
Err Type:		Not reported		
Ust Number:		Not reported		
Last Modified:		9/12/2001		
Incident Phase:		Follow Up		
NOV Issued:		4/27/2001		
NORR Issued:		Not reported		
45 Day Report:		Not reported		
Public Meeting He		Not reported		
Corrective Action	Planned:	Not reported		
SOC Signed:		Not reported		
Reclassification R	eport:	Not reported		
RS Designation:		Not reported		
Closure Request	Date:	Not reported		
Close-out Report:		Not reported		
Comments:	CLOSE TANK	(S, LSA DUE 9/14/2000; N	NOV for LSA ser	nt 4/27/01

F23 NNE 1/4-1/2 0.253 mi. 1336 ft.	STOP SHOP 213 E 5TH ST GREENVILLE, NC 27858 Site 2 of 2 in cluster F	-	JST IMD
Relative: Higher Actual: 47 ft.	UST: Facility ID: Region: Facility Telephone: Last Update: Owner Name: Owner Address: Owner City,St,Zip: Owner Phone: Latitude: Latitude 1: Longitude:	0-023524 07 (919) 756-5068 8/14/1990 HUBERT COREY 213 E 5TH ST GREENVILLE, NC 27858 (919) 752-6366 35.61099 35 36 39.58 77.37103	

MD N/A

U001201130

Database(s)

EDR ID Number EPA ID Number

STOP SHOP (Continued)

Longitude 1: 77 22 15.73 GPS String Confirmed: Yes Initials of Individual Confirming GPS: KTH Financial Responsibility Description: Not reported Tank ID: Tank ID Number: Not reported 4000 Tank Capacity: Status: **Temporary Closed** Date installed: 3/18/1987 Not reported Date removed: Gasoline, Gasoline Mixture Tank Product: Product Type: NON Tank Material: Steel Compartment Tank: No Main Tank: No Tank Last Used Date: 12/21/1998 Tank Certified Number: 1998096800 Date Last Certified: 9/23/1998 Begin Certified Number: 1/10/1998 End Certified Number: Not reported Interior Protection: None Exterior Protection: Paint Piping material: Steel Certify Type: Not reported Leak Detection Type: Not reported Leak Detection Piping 1:Not reported Corrosn Protec Tank: Not reported Corrosn Protec Pipe: Not reported Spill and Overfill: Not reported Surface Water: Not reported Water Supply Well: Not reported Leak Detection Piping 2: Not reported Leak Detection Type 2: Not reported Not reported Corrosion Protection Tank1: Not reported Corrosion Piping: Overfill: Not reported Corrosion Protection Tank Date: Not reported Corrosion Protection Piping Date: Not reported Spill Overfill Date: Not reported Piping System Type Code: Not reported Piping System Type Description: Not reported Comment: Not reported

Tank ID:	2
Tank ID Number:	Not reported
Tank Capacity:	4000
Status:	Temporary Closed
Date installed:	3/18/1987
Date removed:	Not reported
Tank Product:	Gasoline, Gasoline Mixture
Product Type:	NON
Tank Material:	Steel
Compartment Tank:	No
Main Tank:	No
Tank Last Used Date:	12/21/1998

Database(s)

EDR ID Number EPA ID Number

STOP SHOP (Continued)

Tank Certified Number: Date Last Certified: Begin Certified Number End Certified Number: Interior Protection: Exterior Protection:	: None Paint	199809680O 9/23/1998 1/10/1998 Not reported
Piping material:	Steel	
Certify Type:	Not reporte	d
Leak Detection Type:	Not reporte	d
Leak Detection Piping 1	:Not reported	d
Corrosn Protec Tank:	Not reported	d
Corrosn Protec Pipe:	Not reporte	d
Spill and Overfill:	Not reporte	d
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2		Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	ink1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	ink Date:	Not reported
Corrosion Protection Pi	ping Date:	Not reported
Spill Overfill Date:		Not reported
Piping System Type Co	de:	Not reported
Piping System Type De	scription:	Not reported
Comment:	Not reporte	d

IMD:

Region:	WAS
Facility ID:	21667
Date Occurred:	
Submit Date:	5/12/2000
GW Contam:	Yes, Groundwater Contamination has been detected
Soil Contam:	No
Incident Desc:	A SOIL ASSESSMENT FOR THE PROPERTY INDICATED SOIL CONTAMINATION
	RELATED TO THE UST SYSTEM RP HAS PLANS TO REMOVE UST
Operator:	MR JAY LONG, OPERATIONS MANAGER
Contact Phone:	2527526366
Owner Company:	
	213 EAST 5TH STREET
Operator City:	GREENVILLE
	GREENVILLE, NC 27858-
Ownership:	Private
Operation:	Commercial
Material:	GASOLINE
Qty Lost 1:	Not reported
Qty Recovered 1:	Not reported
Source:	Leak-underground
Type:	Gasoline/diesel
Location:	Facility
Setting:	Urban
Risk Site:	L
Site Priority:	Not reported
Priority Code:	Not reported
Priority Update:	5/12/2000
Dem Contact:	JSB
Wells Affected:	Not reported

Database(s)

EDR ID Number EPA ID Number

STOP SHOP (Continued)
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0-032478

24 WSW SAM POLLARD & SON. INC 400 W 10TH STREET GREENVILLE, NC 27834

LUST:

Facility ID:

W2W	4
1/4-1/2	G
0.256 mi.	
1353 ft.	

Relative: Higher

LUST U001206373 UST N/A IMD

•	Incident Number:	14136		UST Number:	WA-1208
Actual:	Lat/Long:	35 36 25.92	77 22 39.42	Lat/Long Decimal:	35.607208 77.3776380000000
47 ft.	Testlat:	Not reported			
	Regional Officer I	Project Mgr:	JSB		
	Region:		Washington		
	Company:		SAM POLLARD & SON, INC).	
	Contact Person:		MR. SAM POLLARD		
	Telephone:		Not reported		
	RP Address:		400 WEST 10TH STREET		
	RP City,St,Zip:		GREENVILLE, NC 27834		
	RP County:		Not reported		
	Comm / Non-com	Im UST Site:	COMMERCIAL		
	Risk Classification	n:	1		
	Risk Class Based	I On Review:	L		
	Corrective Action	Plan Type:	Not reported		
	Level Of Soil Clea	anup Achieved	I:Industrial/Commercial		
	Tank Regulated S	Status:	R		
	Contamination Ty	/pe:	Groundwater/Both		
	Source Type:	Leak-undergr	round	Product Type:	PETROLEUM
	Date Reported:	6/9/1995		Date Occur:	5/17/1995
	NOV Issue Date:	Not reported		NORR Issue Date:	6/20/1995

Owner Name:

SAM POLLARD & SON. INC

MAP FINDINGS

Database(s) EPA

EDR ID Number EPA ID Number

	INC (Con			
	70E		Phase Of LSA Req	
Site Risk Reason: (Land Use:	Residential
Closure Request: 1			# Of Supply Wells:	0
	Not reported	1		
	No		MTBE1:	Yes
- 3	No		Flag1:	No
	Not reported		Release Detection:	
GPS Confirmed: 6	-		Cleanup:	5/17/1995
	File Located	in House	RBCA GW:	Cleanups to alternate standards
PETOPT: 3			RPL:	False
CD Num: (Reel Num:	0 Foloa
-	Frue		RPOP:	False
Error Flag: (F alse
Error Code:	N		Valid:	False
PIRF:				
Facility Id:		14136		
Date Occurred:		5/17/1995		
Date Reported:		6/22/1995		
Description Of Incid	dent:	DURING CLOSURE	OF UST, SOIL CONTAM.	WAS CONFIRMED.
Owner/Operator:		SAM POLLARD		
Ownership:		4		
Operation Type:		6		
Type:		3		
Location:		1		
Site Priority:		701		
Priority Update:		4/7/1999		
Wells Affected Y/N	:	Ν		
Samples Include:		0		
7#5 Minute Quad:		3		
5 Minute Quad:		2		
Pirf/Min Soil:		Not reported		
Release Code:		M24R		
Source Code:		Pirf		
Err Type:		Not reported		
Ust Number:		Not reported		
Last Modified:		11/27/2001		
Incident Phase:		Follow Up		
NOV Issued:		11/1/2001		
NORR Issued:		1/12/1999		
45 Day Report:		Not reported		
Public Meeting Hel	d:	Not reported		
Corrective Action F	lanned:	Not reported		
SOC Signed:		Not reported		
Reclassification Re	port:	Not reported		
RS Designation:	•	Not reported		
Closure Request D	ate:	Not reported		
Close-out Report:		Not reported		
	SA DUE 5/		MPANY OWNER AND SA	M POLLARD & SONS OPERATOR
JST:	0.000	170		
Facility ID:	0-032	4/0		
Region:	07	750 0004		
Facility Telephone: Last Update:	(919) 8/28/2	752-3661		
	8/78/			

Database(s)

EDR ID Number EPA ID Number

U001206373

SAM POLLARD & SON. INC (Continued)

Owner Address: Owner City,St,Zip: Owner Phone: Latitude: Latitude 1: Longitude 1: GPS String Confirmed: Initials of Individual Con Financial Responsibility	(919) 752-3 .00000 Not reported .00000 Not reported No firming GPS:	LE, NC 27834 661 d Not reported
Tank ID:	1	
Tank ID Number:	Not reported	4
Tank Capacity:	1000	4
Status:	Permanent	Closed
Date installed:	1/1/1976	0.0000
Date removed:	5/17/1995	
Tank Product:		asoline Mixture
Product Type:	NON	
Tank Material:	Steel	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number	:	Not reported
End Certified Number:		Not reported
Interior Protection:	Unknown	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	
Leak Detection Type:	Not reported	
Leak Detection Piping 1		
Corrosn Protec Tank:	Not reported	
Corrosn Protec Pipe:	Not reported	
Spill and Overfill:	Not reported	
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping: Overfill:		Not reported
	nk Doto	Not reported
Corrosion Protection Ta Corrosion Protection Pig		Not reported Not reported
Spill Overfill Date:	Ding Date.	Not reported
Piping System Type Co	de:	Not reported
Piping System Type De		Not reported
Comment:	Not reported	•
		-

IMD:

Region:WASFacility ID:14136Date Occurred:5/17/1995Submit Date:6/22/1995GW Contam:Yes, Groundwater Contamination has been detectedSoil Contam:No

Database(s) EPA

EDR ID Number EPA ID Number

U001206373

SAM POLLARD & SON. INC (Continued)

DURING CLOSURE OF UST, SOIL CONTAM. WAS CONFIRMED. Incident Desc: MR. SAM POLLARD Operator: Contact Phone: Not reported Owner Company: SAM POLLARD & SON, INC. Operator Address:400 WEST 10TH STREET Operator City: GREENVILLE Oper City, St, Zip: GREENVILLE, NC 27834-Private Ownership: Operation: Commercial Material: GASOLINE Qty Lost 1: Not reported Qty Recovered 1: Not reported . Leak-underground Source: Type: Gasoline/diesel Location: Facility Setting: Industrial Risk Site: Т Site Priority: 70I Priority Code: Priority Update: 4/7/1999 Dem Contact: JSB Wells Affected: No Num Affected: 0 Wells Contam: Not reported Sampled By: **Responsible Parties** Samples Include: Soil Samples 7.5 Min Quad: Not reported 5 Min Quad: M24R 35.60694444 Latitude: Longitude: -77.3775 Latitude Number: 353625 Longitude Number: 772239 Latitude Decimal: 35.606944444444 Longitude Decimal: 77.3775 GPS: 7 Agency: DWM Facility ID: 14136 Last Modified: 11/27/2001 Incident Phase: Follow Up NOV Issued: 11/1/2001 NORR Issued: 1/12/1999 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Sighned: Not reported Reclassification Report: Not reported **RS** Designation: Not reported Closure Request Date: Not reported Close-out Report: Not reported

Database(s)

EDR ID Number EPA ID Number

G25 SSE 1/4-1/2 0.259 mi.	TACKER RESIDENCE 503 EAST 11TH STREET GREENVILLE, NC				lust IMD	S107562980 N/A
1366 ft.	Site 1 of 2 in cluster G					
Relative: Equal	LUST: Facility ID: Not r Incident Number: 3154	reported	UST Number:	WA-26342		
Actual: 45 ft.	Lat/Long: 35 3 Testlat: Not r Regional Officer Project Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm US Risk Classification: Risk Class Based On F Corrective Action Plan Level Of Soil Cleanup / Tank Regulated Status Contamination Type:	36 18.96 77 22 10.98 reported tt Mgr: SNH Washington Not reported ROBERT TACKER 2527566835 301 MARTINSBOROUGH GREENVILLE, NC 27858 Not reported ST Site: NON COMMERCIAL U Review: L Type: Not reported Achieved:Residential	Lat/Long Decimal:		0001 7	7.3697219999999996
	Date Reported: 1/18/ NOV Issue Date: Not r Site Priority: Not r Site Risk Reason: Not r Closure Request: Not r	/2006 reported reported reported	Product Type: Date Occur: NORR Issue Date: Phase Of LSA Req Land Use: # Of Supply Wells:	1/18/2006 Not reported :1 Residential		
	GPS Confirmed: 6	reported Located in House	MTBE1: Flag1: Release Detection: Cleanup: RBCA GW: RPL: Reel Num: RPOP: Valid:	No No 0 1/18/2006 Cleanups to 2L.0 True 0 True False	0202 sta	Indards
	PIRF: Facility Id: Date Occurred: Date Reported: Description Of Incident Owner/Operator: Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/N: Samples Include: 7#5 Minute Quad: 5 Minute Quad:	31544 1/18/2006 1/18/2006 Not reported A 3 4 7 Not reported Vot reported U Not reported Y Not reported				

Database(s)

EDR ID Number **EPA ID Number**

TACKER RESIDENCE (Continued)

	(
Pirf/Min Soil:		Not reported
Release Code:		Not reported
Source Code:		Not reported
Err Type:		2
Ust Number:		Р
Last Modified:		11/13/2006
Incident Phase:		Closed Out
NOV Issued:		Not reported
NORR Issued:		Not reported
45 Day Report:		Not reported
Public Meeting H	eld:	Not reported
Corrective Action		Not reported
SOC Signed:		Not reported
Reclassification F	eport.	Not reported
RS Designation:	topon.	Not reported
Closure Request	Date [.]	Not reported
Close-out Report		Not reported
Comments:	Not reported	Not reported
Comments.	Notreponed	
IMD:		
Region:	Not reported	
Facility ID:	31544	
Date Occurred:	1/18/2006	
Submit Date:	1/18/2006	
GW Contam:	No Groundwa	ater Contamination detected
Soil Contam:	Yes	
Incident Desc:	Not reported	
Operator:	ROBERT TA	CKER
Contact Phone:	2527566835	
Owner Company:	Not reported	
Operator Address	301 MARTIN	SBOROUGH ROAD
Operator City:	GREENVILL	E
Oper City,St,Zip:	GREENVILL	E, NC 27858
Ownership:	Private	
Operation:	Residential	
Material:	Not reported	
Qty Lost 1:	Not reported	
Qty Recovered 1:	•	

Leak-underground

Gasoline/diesel

Residence

Unknown

Not reported

Not reported 35.605

-77.36944444

Unknown

EDP

Υ Samples Include: Not reported

Source: Type:

Location:

Risk Site:

Site Priority:

Priority Code:

Dem Contact:

Wells Affected:

Num Affected:

Wells Contam:

7.5 Min Quad:

5 Min Quad:

Latitude:

Longitude:

Sampled By:

Priority Update:

Setting:

S107562980

Database(s)

EDR ID Number EPA ID Number

G26 SSE 1/4-1/2 0.259 mi. 1366 ft.	TACKER RESIDENCE 503 EAST 11TH STREET GREENVILLE, NC Site 2 of 2 in cluster G		LUST TRUST
Relative:	LUST TRUST:		
Equal	Facility ID:	Not reported	
	Site ID:	31544	
Actual:	Site Note:	Noncommercial. 100% eligible. 0 deductible.	
45 ft.	Site Eligible?:	Yes	
	Commercial Find:	100% Non-Commercial	
	Priority Rank:	Not reported	
	Deductable Amount:	0	
	3rd Party Deductable Amt:	0	
	Sum 3rd Party Amt Applied:	0	

<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.

27 NE 1/4-1/2 0.289 mi. 1527 ft.	WESLEY FOUNDATION PROPER 501 EAST 5TH ST. GREENVILLE, NC	ТҮ		LUST LUST TRUST IMD	S104157250 N/A
Relative: Lower Actual: 43 ft.	LUST: Facility ID: Not reported Incident Number: 20448 Lat/Long: 35 36 36 Testlat: Not reported Regional Officer Project Mgr: Region: Company: Contact Person:	77 22 8.94 d	UST Number: Lat/Long Decimal:	WA-1778 35.609999999999999 7	7.369166000000007

S107562980

S108117116 N/A

Database(s)

EDR ID Number EPA ID Number

S104157250

WESLEY FOUNDATION PROPERTY (Continued)

Telephone: Not reported **RP** Address: 501 EAST 5TH ST. RP City,St,Zip: GREENVILLE, NC 27858 RP County: PITT Comm / Non-comm UST Site: NON COMMERCIAL **Risk Classification:** Risk Class Based On Review: L Corrective Action Plan Type: Not reported Level Of Soil Cleanup Achieved:Residential Tank Regulated Status: Non Regulated Contamination Type: Groundwater/Both Source Type: Leak-underground Product Type: PETROLEUM Date Reported: 8/26/1999 Date Occur: 5/28/1999 NOV Issue Date: Not reported NORR Issue Date: 8/30/1999 Site Priority: Not reported Phase Of LSA Req:1 Site Risk Reason: Not reported Land Use: Residential Closure Request: 12/29/1999 # Of Supply Wells: 0 Close Out: 8/11/2000 MTBE: No MTBE1: No Flag: No Flag1: No LUR Filed: Not reported Release Detection: 0 GPS Confirmed: 6 Cleanup: 5/28/1999 Current Status: File Located in Archives RBCA GW: Cleanups to alternate standards PETOPT: RPL: True 4 197 Reel Num: CD Num: 0 RPOW: True RPOP: True Error Flag: 0 Error Code: Ν Valid: False PIRF: 20448 Facility Id: Date Occurred: 5/28/1999 Date Reported: 8/26/1999 Description Of Incident: TWO 1.000 GALLON HEATING OIL USTS WERE REMOVED. SOIL SAMPLES INDICATE A RELEASE. Owner/Operator: Not reported Ownership: 4 Operation Type: 3 Type: 4 Location: 7 Site Priority: Not reported Priority Update: 8/26/1999 Wells Affected Y/N: Not reported Samples Include: Not reported 7#5 Minute Quad: Not reported 5 Minute Quad: Not reported Pirf/Min Soil: Not reported Release Code: Not reported MIN_SOIL Source Code: Err Type: Not reported Ust Number: Not reported Last Modified: 8/17/2000 Incident Phase: **Closed Out** NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported

Database(s)

EDR ID Number EPA ID Number

WESLEY FOUNDATION PROPERTY (Continued)

Corrective Action Planned	Not reported
SOC Signed:	Not reported
Reclassification Report:	Not reported
RS Designation:	Not reported
Closure Request Date:	Not reported
Close-out Report:	8/11/2000
Comments: DEED F	ESTRICTION REQUIRED PRIOR TO NFA; NFA 8/11/00

LUST TRUST:

Facility ID:	Not reported
Site ID:	20448
Site Note:	Not reported
Site Eligible?:	Yes
Commercial Find:	100% Non-Commercial
Priority Rank:	Not reported
Deductable Amount:	0
3rd Party Deductable Amt:	0
Sum 3rd Party Amt Applied:	0

<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.

IMD:

Region:	WAS
Facility ID:	20448
Date Occurred:	5/28/1999
Submit Date:	8/26/1999
GW Contam:	Yes, Groundwater Contamination has been detected
Soil Contam:	No
Incident Desc:	TWO 1,000 GALLON HEATING OIL USTS WERE REMOVED. SOIL SAMPLES INDICATE
	A RELEASE.
Operator:	SCOTT WILKINSON
Contact Phone:	Not reported
Owner Company:	MR. SCOTT WILKINSON
Operator Address	:501 EAST 5TH ST.
Operator City:	GREENVILLE
Oper City,St,Zip:	GREENVILLE, NC 27858-
Ownership:	Private
Operation:	Residential
Material:	HEATING OIL
Qty Lost 1:	Not reported
Qty Recovered 1:	Not reported
Source:	Leak-underground
Type:	Gasoline/diesel
Location:	Residence
Setting:	Residential
Risk Site:	L
Site Priority:	Not reported
Priority Code:	Not reported
Priority Update:	8/26/1999
Dem Contact:	SNH
Wells Affected:	Not reported
Num Affected:	Not reported
Wells Contam:	Not reported
Sampled By:	Not reported
Samples Include:	

S104157250

Database(s)

EDR ID Number EPA ID Number

WESLEY FOUNDATION PROPERTY (Continued)

7.5 Min Quad: 5 Min Quad: Latitude: Longitude: Latitude Number: Latitude Decimal: Longitude Decimal: GPS: Agency: Facility ID: Last Modified: Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting Held: Corrective Action Planned: SOC Sighned: Reclassification Report:	Not reported Not reported 35.61 -77.36888888 353636 772208 35.61 77.3688888888888888 6 DWM 20448 8/17/2000 Closed Out Not reported Not reported
Reclassification Report:	Not reported
RS Designation:	Not reported
Closure Request Date:	Not reported
Close-out Report:	8/11/2000

H28 NNW 1/4-1/2 0.291 mi. 1534 ft.	PUGH'S SHELL SERVICE 5TH / GREENE STREETS GREENVILLE, NC Site 1 of 2 in cluster H	LUST	TRUST	S103717743 N/A
Relative: Higher Actual: 47 ft.	LUST TRUST: Facility ID: Site ID: Site Note: Site Eligible?: Commercial Find: Priority Rank: Deductable Amount: 3rd Party Deductable Amt: Sum 3rd Party Amt Applied:	Not reported 19740 Not reported Yes 100% Commercial Not reported 75000 0		

<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.

H29 NNW 1/4-1/2 0.291 mi. 1534 ft.	PUGH'S SHELL STAT 5TH / GREEN STREE GREENVILLE, NC 27 Site 2 of 2 in cluster F	ET 834		LUST UST IMD	U001198781 N/A
Relative: Higher Actual: 47 ft.	LUST: Facility ID: Incident Number: Lat/Long: Testlat:	0-019620 19740 35 22 45.96 77 22 45.96 Not reported	UST Number: Lat/Long Decimal:	WA-1714 35.379443999999999 7	7.379444000000007

S104157250

TC2265526.2s Page 80

Database(s)

EDR ID Number EPA ID Number

PUGH'S SHELL STAT	ION (Continu	ued)		U0011987
Regional Officer F	Project Mar	SNH		
Region:	i oject ivigi.	Washington		
Company:		QUALITY OIL COMPANY		
Contact Person:		DANNY STROUD		
Telephone:		Not reported		
RP Address:		P.O. BOX 2736	~~	
RP City,St,Zip:		WINSTON-SALEM, NC 271	02	
RP County:		Not reported		
Comm / Non-com		COMMERCIAL		
Risk Classificatior		L		
Risk Class Based				
Corrective Action	21	Not reported		
Level Of Soil Clea		d:Residential		
Tank Regulated S		R		
Contamination Ty	pe:	Groundwater/Both		
Source Type:	Leak-underg	round	Product Type:	PETROLEUM
Date Reported:	2/26/1999		Date Occur:	1/21/1999
NOV Issue Date:	Not reported		NORR Issue Date:	3/1/1999
Site Priority:	50/L		Phase Of LSA Req	:2
Site Risk Reason:	Not reported		Land Use:	Residential
Closure Request:	Not reported		# Of Supply Wells:	0
Close Out:	10/13/2000		,	
MTBE:	No		MTBE1:	Yes
Flag:	No		Flag1:	No
LUR Filed:	Not reported		Release Detection:	
GPS Confirmed:	•		Cleanup:	1/21/1999
Current Status:	File Located	in Archives	RBCA GW:	Cleanups to alternate standards
PETOPT:	3		RPL:	False
CD Num:	198		Reel Num:	0
RPOW:	True		RPOP:	True
Error Flag:	0		REOF.	lide
Error Code:	N		Valid:	False
			valiu.	Taise
PIRF:				
Facility Id:		19740		
Date Occurred:		1/21/1999		
Date Reported:		3/19/1999		
Description Of Inc	cident:	SOIL TPH AT 5,300 PPM.		
Owner/Operator:		DANNY STROUD		
Ownership:		4		
Operation Type:		6		
Type:		3		
Location:		1		
Site Priority:		Not reported		
Priority Update:		3/19/1999		
Wells Affected Y/I	N:	Ν		
Samples Include:		Not reported		
7#5 Minute Quad	·	3		
5 Minute Quad:		2		
Pirf/Min Soil:		Not reported		
Release Code:		M24T		
Source Code:		PIRF		
Err Type:		Not reported		
Ust Number:		Not reported		
UST NUTIDET.		Not reported		
Last Modified:		1/4/2001		
Incident Phase:		Closed Out		
NOV Issued:				
		Not reported		

Database(s)

EDR ID Number EPA ID Number

U001198781

PUGH'S SHELL STATION (Continued)

	Not reported
	Not reported
eld:	Not reported
Planned:	Not reported
	Not reported
eport:	Not reported
	Not reported
Date:	Not reported
	10/13/2000
SAR DUE	03/30/2000
	Planned: eport: Date:

UST:

Facility ID:	0-019620
Region:	07
Facility Telephone:	(919) 752-6125
Last Update:	3/7/1996
Owner Name:	QUALITY OIL COMPANY LLC
Owner Address:	PO BOX 2736/1540 SILAS CREEK PKY
Owner City,St,Zip:	WINSTON SALEM, NC 27127
Owner Phone:	(336) 722-3441
Latitude:	.00000
Latitude 1:	Not reported
Longitude:	.00000
Longitude 1:	Not reported
GPS String Confirmed:	No
Initials of Individual Con	firming GPS: Not reported
Financial Responsibility	Description: Not reported

Tank ID:	77-009	
Tank ID Number:	Not reported	
Tank Capacity:	6000	
Status:	Permanent Closed	
Date installed:	9/23/1980	
Date removed:	1/18/1999	
Tank Product:	Gasoline, Gasoline Mixture	
Product Type:	NON	
Tank Material:	Steel	
Compartment Tank:	No	
Main Tank:	No	
Tank Last Used Date:	Not reported	
Tank Certified Number:	199807309O	
Date Last Certified:	6/19/1998	
Begin Certified Number:	1/7/1998	
End Certified Number:	Not reported	
Interior Protection:	None	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	
Leak Detection Type:	Not reported	
Leak Detection Piping 1	:Not reported	
Corrosn Protec Tank:	Not reported	
Corrosn Protec Pipe:	Not reported	
Spill and Overfill:	Not reported	
Surface Water:	Not reported	
Water Supply Well:	Not reported	
Leak Detection Piping 2		
Leak Detection Type 2:	Not reported	

Database(s)

EDR ID Number EPA ID Number

U001198781

PUGH'S SHELL STATION (Continued)

Corrosion Protection Tanl	Not reported
Corrosion Piping:	Not reported
Overfill:	Not reported
Corrosion Protection Tanl	A Date: Not reported
Corrosion Protection Pipir	ng Date: Not reported
Spill Overfill Date:	Not reported
Piping System Type Code	e: Not reported
Piping System Type Desc	ription: Not reported
Comment:	lot reported

Tank ID:	77-010	
Tank ID Number:	Not reported	Ł
Tank Capacity:	8000	
Status:	Permanent	Closed
Date installed:	9/23/1980	
Date removed:	1/18/1999	
Tank Product:	Gasoline, G	asoline Mixture
Product Type:	NON	
Tank Material:	Steel	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		199807309O
Date Last Certified:		6/19/1998
Begin Certified Number:		1/7/1998
End Certified Number:		Not reported
Interior Protection:	None	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	ł
Leak Detection Type:	Not reported	Ł
Leak Detection Piping 1	Not reported	Ł
Corrosn Protec Tank:	Not reported	ł
Corrosn Protec Pipe:	Not reported	ł
Spill and Overfill:	Not reported	Ł
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	nk Date:	Not reported
Corrosion Protection Pip	oing Date:	Not reported
Spill Overfill Date:		Not reported
Piping System Type Co	de:	Not reported
Piping System Type Des	scription:	Not reported
Comment:	Not reported	ł

Tank ID:	77-011
Tank ID Number:	Not reported
Tank Capacity:	10000
Status:	Permanent Closed
Status: Date installed:	Permanent Closed 9/23/1980

Database(s)

EDR ID Number EPA ID Number

PUGH'S SHELL STATION (Continued)

Tank Product:		asoline Mixture
Product Type:	NON	
Tank Material:	Steel	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		199807309O
Date Last Certified:		6/19/1998
Begin Certified Number	:	1/7/1998
End Certified Number:		Not reported
Interior Protection:	None	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	d
Leak Detection Type:	Not reported	d
Leak Detection Piping 1	:Not reported	d
Corrosn Protec Tank:	Not reported	d
Corrosn Protec Pipe:	Not reported	d
Spill and Overfill:	Not reported	d
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	-	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	ink1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	ink Date:	Not reported
Corrosion Protection Pip	oing Date:	Not reported
Spill Overfill Date:		Not reported
Piping System Type Co	de:	Not reported
Piping System Type De	scription:	Not reported
Comment:	Not reported	d

IMD:

/ID:	
Region:	WAS
Facility ID:	19740
Date Occurred:	1/21/1999
Submit Date:	3/19/1999
GW Contam:	Yes, Groundwater Contamination has been detected
Soil Contam:	No
Incident Desc:	SOIL TPH AT 5,300 PPM.
Operator:	DANNY STROUD
Contact Phone:	Not reported
Owner Company:	QUALITY OIL COMPANY
Operator Address	:P.O. BOX 2736
Operator City:	WINSTON-SALEM
Oper City,St,Zip:	WINSTON-SALEM, NC 27102-
Ownership:	Private
Operation:	Commercial
Material:	GASOLINE
Qty Lost 1:	Not reported
Qty Recovered 1:	Not reported
Source:	Leak-underground
Type:	Gasoline/diesel
Location:	Facility
Setting:	Urban
Risk Site:	L

Database(s)

EDR ID Number

PUGH'S SHELL STATION (Continued)

Num Affected:Not reportedWells Contam:Not reportedSampled By:Responsible PartiesSamples Include:Soil Samples7.5 Min Quad:Not reported5 Min Quad:M24TLatitude:35.37916666Longitude:-77.37916666Latitude Number:352245Longitude Number:772245Latitude Decimal:35.379166666666667Longitude Decimal:77.379166666666667GPS:6Agency:DWMFacility ID:19740Last Modified:1/4/2001Incident Phase:Closed OutNOV Issued:Not reportedVOV Issued:Not reportedSOC Sighned:Not reportedSOC Sighned:Not reportedReclassification Report:Not reportedRS Designation:Not reportedClosure Request Date:Not reportedClosure Report:10/13/2000
--

30 **GREENVILLE CITY LDFL** NNW 5TH ST GREENVILLE, NC 27834 1/4-1/2

0.303 mi. 1599 ft.

Relative: Higher		0-034257 15240	
Actual: 50 ft.	5	35 36 29.94 Not reported	77 22 39.96 SNH Washington EDWARD ASKEW EDWARD ASKEW Not reported 200 WEST 5TH STREET GREENVILLE, NC 27858
	RP County: Comm / Non-comr Risk Classification Risk Class Based Corrective Action I Level Of Soil Clear	: On Review: Plan Type:	Not reported COMMERCIAL L L Not reported

IMD

LUST 1002963433

NCD980557698

UST Number: WA-1310 Lat/Long Decimal: 35.60833300000002 77.377776999999995

CERC-NFRAP

EPA ID Number

Database(s)

EDR ID Number EPA ID Number

GREENVILLE CITY LDFL (Continued)

1002963433

		(
	Tank Regulated S	status:	R		
	Contamination Ty	pe:	Groundwater/Both		
	Source Type:	Leak-undergr	ound	Product Type:	PETROLEUM
		3/20/1996		Date Occur:	2/10/1996
	NOV Issue Date:	Not reported		NORR Issue Date:	10/8/1996
	Site Priority:	70E		Phase Of LSA Req	:2
	Site Risk Reason:	Not reported		Land Use:	Residential
	Closure Request:	12/28/1998		# Of Supply Wells:	0
	Close Out:	1/26/1999			
	MTBE:	No		MTBE1:	Yes
	Flag:	No		Flag1:	No
	LUR Filed:	Not reported		Release Detection:	0
	GPS Confirmed:	4		Cleanup:	2/10/1996
	Current Status:	File Located	in Archives	RBCA GW:	Cleanups to alternate standards
	PETOPT:	3		RPL:	True
	CD Num:	196		Reel Num:	0
	RPOW:	True		RPOP:	True
	Error Flag:	0			
	Error Code:	Ν		Valid:	False
PI	RF:				
• •	Facility Id:		15240		
	Date Occurred:		2/10/1996		
	Date Reported:		3/26/1996		
	Description Of Inc	ident:		S UST SOIL AND	GW CONTAM. WERE CONFIRMED.
	Owner/Operator:		EDWARD ASKEW		
	Ownership:		4		
	Operation Type:		6		
	Type:		3		
	Location:		1		
	Site Priority:		70/E		
	Priority Update:		5/30/1998		
	Wells Affected Y/N	N:	Not reported		
	Samples Include:		0		
	7#5 Minute Quad:		3		
	5 Minute Quad:		1		
	Pirf/Min Soil:		Not reported		
	Release Code:		M24R		
	Source Code:		Pirf		
	Err Type:		Not reported		
	Ust Number:		Not reported		
	Last Modified:		2/16/1999		
	Incident Phase:		Closed Out		
	NOV Issued:		Not reported		
	NORR Issued:		8/11/1998		
	45 Day Report:		Not reported		
	Public Meeting He	eld:	Not reported		
	Corrective Action	Planned:	Not reported		
	SOC Signed:		Not reported		
	Reclassification R	eport:	Not reported		
	RS Designation:		Not reported		
	Closure Request I		Not reported		
	Close-out Report:		1/26/1999		
	Comments:	CLOSED OU	T - *NFA*		

CERC-NFRAP:

GREENVILLE CITY LDFL (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Site ID: 0403019 Federal Facility: Not a Federal Facility NPL Status: Not on the NPL Non NPL Status: NFRAP CERCLIS-NFRAP Site Contact Name(s): Phil Vorsatz Contact Name: (404) 562-8789 Contact Tel: Contact Title: Remedial Project Manager (RPM) Contact Name: JON BORNHOLM Contact Tel: (404) 562-8820 Contact Title: Remedial Project Manager (RPM) Contact Name: Luis Flores Contact Tel: (404) 562-8807 Contact Title: Remedial Project Manager (RPM) Contact Name: KEN MALLARY Contact Tel: (404) 562-8802 Remedial Project Manager (RPM) Contact Title: Contact Name: MICHAEL TOWNSEND (404) 562-8813 Contact Tel: Contact Title: Remedial Project Manager (RPM) Contact Name: SAMANTHA URQUHART F Contact Tel: (404) 562-8760 Contact Title: Remedial Project Manager (RPM) Contact Name: **KEN LUCAS** Contact Tel: (404) 562-8953 Remedial Project Manager (RPM) Contact Title: Contact Name: Jennifer Wendel Contact Tel: (404) 562-8799 Site Assessment Manager (SAM) Contact Title: CERCLIS-NFRAP Site Alias Name(s): **GREENVILLE CITY LDFL** Alias Name: Alias Address: Not reported PITT, NC CITY LDFL (NCD980502876 #2979) Alias Name: Not reported Alias Address: PITT, NC Site Description: Not reported CERCLIS-NFRAP Assessment History: DISCOVERY Action: Date Started: Not reported Date Completed: 06/01/1981 Priority Level: Not reported PRELIMINARY ASSESSMENT Action: Date Started: Not reported Date Completed: 06/01/1982 Priority Level: Low

1002963433

Database(s)

EDR ID Number EPA ID Number

GREENVILLE CITY LDFL (Continued)

Action:	SITE INSPECTION
Date Started:	Not reported
Date Completed:	06/26/1989
Priority Level:	NFRAP (No Futher Remedial Action Planned
Action:	ARCHIVE SITE
Date Started:	Not reported
Date Completed:	06/26/1989

Not reported

IMD:

Priority Level:

ИD:	
Region:	WAS
Facility ID:	15240
Date Occurred:	2/10/1996
Submit Date:	3/26/1996
GW Contam:	Yes, Groundwater Contamination has been detected
Soil Contam:	No
Incident Desc:	DURING CLOSURE OF GAS UST, SOIL AND GW CONTAM. WERE CONFIRMED.
Operator:	EDWARD ASKEW
Contact Phone:	Not reported
	EDWARD ASKEW
	200 WEST 5TH STREET
Operator City:	GREENVILLE
	GREENVILLE, NC 27858-
Ownership:	Private
Operation:	Commercial
Material:	GASOLINE
Qty Lost 1:	Not reported
Qty Recovered 1:	•
Source:	Leak-underground
Type:	Gasoline/diesel
Location:	Facility
Setting:	Urban
Risk Site:	L
Site Priority:	70/E
Priority Code:	L
Priority Update:	5/30/1998
Dem Contact:	SNH
Wells Affected:	Not reported
Num Affected:	0
Wells Contam:	Not reported
Sampled By:	Responsible Parties
Samples Include:	Groundwater Samples
7.5 Min Quad:	Not reported
5 Min Quad:	M24R
Latitude:	35.60805555
Longitude:	-77.3775
Latitude Number:	353629
Longitude Numbe	r: 772239
Latitude Decimal:	35.6080555555556
Longitude Decima	al: 77.3775
GPS:	4
Agency:	DWM
Facility ID:	15240
Last Modified:	2/16/1999
Incident Phase:	Closed Out
NOV Issued:	Not reported

Database(s)

EDR ID Number EPA ID Number

	GREENVILLE CITY LDFL (Contin	nued)			1002963433
	45 Day Report: N Public Meeting Held: N Corrective Action Planned: N SOC Sighned: N Reclassification Report: N RS Designation: N Closure Request Date: N	11/1998 ot reported ot reported ot reported ot reported ot reported ot reported ot reported 26/1999			
31 North 1/4-1/2 0.333 mi. 1758 ft.	NIMMO PROPERTY (HAZEL) 113 W. 4TH STREET GREENVILLE, NC			LUS IMI	
Relative: Higher	LUST: Facility ID: Not reporte	d			
-	Incident Number: 22554		UST Number:	WA-1935	
Actual: 55 ft.	Lat/Long: 35 36 52.1 Testlat: Not reporter Regional Officer Project Mgr: Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm UST Site Risk Classification: Risk Class Based On Review Corrective Action Plan Type: Level Of Soil Cleanup Achiew Tank Regulated Status: Contamination Type: Source Type: Leak-under Date Reported: 11/13/2000 NOV Issue Date: 5/1/2001 Site Priority: Not reporter	SNH Washington Not reported MS. HAZEL NIMMO 8566293117 29 SCENIC VIEW DR. SICKLERVILLE, NJ 08081 PITT NON COMMERCIAL L : L Not reported ed:Residential Non Regulated Groundwater/Both ground	Product Type: Date Occur: NORR Issue Date: Phase Of LSA Req		
	Site Risk Reason: Not reporte		Land Use:	Residential	
	Closure Request: 8/15/2001		# Of Supply Wells:		
	Close Out: 8/30/2001 MTBE: No		MTBE1:	No	
	Flag: No LUR Filed: Not reporte GPS Confirmed: 6	d d in Archives	Flag1: Release Detection: Cleanup: RBCA GW: RPL: Reel Num: RPOP:	No	standards
	Error Flag: 0				
	Error Code: N		Valid:	False	
	PIRF: Facility Id:	22554			
	Date Occurred:	8/17/2000			

EDR ID Number Database(s) EPA ID Number

NIMMO PROPERTY (HAZEL) (Continued)

Date Reported: 11/20/2000 Description Of Incident: SOIL CONTAMINATION DISCOVERED UPON UST REMOVAL Owner/Operator: MS. HAZEL NIMMO Ownership: 4 Operation Type: 3 Type: 4 Location: 7 Site Priority: U Priority Update: 11/20/2000 Wells Affected Y/N: Ν Samples Include: Not reported 7#5 Minute Quad: Not reported 5 Minute Quad: Not reported Pirf/Min Soil: Not reported Release Code: Not reported Not reported Source Code: Err Type: 2 Ust Number: Е 9/10/2001 Last Modified: Incident Phase: **Closed Out** NOV Issued: 5/1/2001 NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Signed: Not reported **Reclassification Report:** Not reported **RS** Designation: Not reported Closure Request Date: Not reported Close-out Report: 8/29/2001 Comments: NFA w/ public notification issued 08/30/01 kcs

IMD:

Region:	WAS
Facility ID:	22554
Date Occurred:	8/17/2000
Submit Date:	11/20/2000
GW Contam:	Yes, Groundwater Contamination has been detected
Soil Contam:	No
Incident Desc:	SOIL CONTAMINATION DISCOVERED UPON UST REMOVAL
Operator:	MS. HAZEL NIMMO
Contact Phone:	8566293117
Owner Company:	Not reported
Operator Address	::29 SCENIC VIEW DR.
Operator City:	SICKLERVILLE
Oper City,St,Zip:	SICKLERVILLE, NJ 08081-
Ownership:	Private
Operation:	Residential
Material:	Not reported
Qty Lost 1:	Not reported
Qty Recovered 1:	Not reported
Source:	Leak-underground
Туре:	Gasoline/diesel
Location:	Residence
Setting:	Residential
Risk Site:	L

S105765640

Database(s)

EDR ID Number EPA ID Number

S105765640

Site Priority: Priority Code: Priority Update: Dem Contact: Wells Affected: Num Affected: Wells Contam: Sampled By: Samples Include:	U Not repo 11/20/20 SNH No Not repo Not repo Not repo Not repo	00 rted rted
7.5 Min Quad:		Not reported
5 Min Quad:		Not reported
Latitude:		35.6144444
Longitude:		-77.38611111
Latitude Number:		353652
Longitude Numbe		772310
Latitude Decimal:		35.614444444444
Longitude Decima	al:	77.3861111111111
GPS:		6
Agency:		DWM
Facility ID:		22554
Last Modified:		9/10/2001
Incident Phase:		Closed Out
NOV Issued:		5/1/2001
NORR Issued:		Not reported
45 Day Report:		Not reported
Public Meeting H	eld:	Not reported
Corrective Action	Planned:	Not reported
SOC Sighned:		Not reported
Reclassification F	Report:	Not reported
RS Designation:		Not reported
Closure Request		Not reported
Close-out Report	:	8/29/2001

I32 NE 1/4-1/2 0.367 mi. 1940 ft.	HARRISON PROPER 409 HOLLY STREET GREENVILLE, NC Site 1 of 4 in cluster I				LU: IN	ST S1054250 ID N/A
Relative: Higher	LUST: Facility ID: Incident Number:	N/A 23984		UST Number:	WA-2154	
Actual: 54 ft.	Lat/Long: Testlat: Regional Officer Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-con Risk Class Based Corrective Action Level Of Soil Cle	Not reported Project Mgr: nm UST Site: n: d On Review: Plan Type:	JSB Washington Not reported SANDRA HARRISON 2523214712 1424 SE GREENVILLE BL GREENVILLE, NC 27858 Pitt NON COMMERCIAL U L Not reported Residential	Ū	35.6104440000000	1 77.368527

5614

NIMMO PROPERTY (HAZEL) (Continued)

HARRISON PROPERTY #409 (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S105425614

	Tank Regulated S	tatue	Non Regulated		
	Contamination Ty		Groundwater/Both		
		Leak-undergr		Product Type:	PETROLEUM
	Date Reported:	2/14/2002	ound	Date Occur:	1/9/2002
	NOV Issue Date:			NORR Issue Date:	
				Phase Of LSA Req	
	Site Priority: Site Risk Reason:	Not reported		Land Use:	Residential
	Closure Request:	•		# Of Supply Wells:	
	Close Out:	10/29/2002		# Of Supply Wells.	0
	MTBE:	No		MTBE1:	No
	Flag:	No		Flag1:	No
	-	Not reported		Release Detection:	
		6		Cleanup:	1/9/2002
	Current Status:	File Located i	n Archives	RBCA GW:	Cleanups to 2L.0202 standards
	PETOPT:	4	II Alciives	RPL:	True
	CD Num:	201		Reel Num:	0
	RPOW:	True		RPOP:	True
	Error Flag:	0		NI OI .	The
	Error Code:	N		Valid:	False
		IN .		valia.	
PIF					
	Facility Id:		23984		
	Date Occurred:		1/9/2002		
	Date Reported:		2/21/2002		
	Description Of Inc	ident:			JRING UST REMOVAL. QUANTITY OF
	a (a)		RELEASE UNKNOWN AND	IS ATTRIBUTED T	O UST DETERIORATION
	Owner/Operator:		SANDRA HARRISON		
	Ownership:		4		
	Operation Type:		3		
	Туре:		4		
	Location:		7		
	Site Priority:		U		
	Priority Update:		2/22/2002		
	Wells Affected Y/N	N:	Not reported		
	Samples Include:		Not reported		
	7#5 Minute Quad:		Not reported		
	5 Minute Quad:		Not reported		
	Pirf/Min Soil:		Not reported		
	Release Code:		Not reported		
	Source Code: Err Type:		Not reported		
	Ust Number:		2 E		
	Ust Number.		L		
	Last Modified:		2/21/2002		
	Incident Phase:		Closed Out		
	NOV Issued:		Not reported		
	NORR Issued:		Not reported		
	45 Day Report:		Not reported		
	Public Meeting He	eld:	Not reported		
	Corrective Action		Not reported		
;	SOC Signed:		Not reported		
	Reclassification R	eport:	Not reported		
	RS Designation:		Not reported		
	Closure Request I	Date:	Not reported		
	Close-out Report:		Not reported		
	Comments:	Not reported			

Database(s)

EDR ID Number EPA ID Number

HARRISON PROPERTY #409 (Continued)

S105425614

IMD:				
Region:	WAS			
Facility ID:	23984			
Date Occurred:	1/9/2002			
Submit Date:	2/21/200			
GW Contam:		- undwater Contamination has been detected		
Soil Contam:	No			
Incident Desc:		E OF HEATING OIL DISCOVERED DURING UST REMOVAL. QUANTITY OF		
	RELEAS	E UNKNOWN AND IS ATTRIBUTED TO UST DETERIORATION		
Operator:	SANDRA	AHARRISON		
Contact Phone:	2523214	712		
Owner Company:	Not repo	rted		
	:1424 SE	GREENVILLE BLVD.		
Operator City:	GREEN\			
Oper City,St,Zip:	GREEN	/ILLE, NC 27858-		
Ownership:	Private			
Operation:	Resident			
Material:	Not repo			
Qty Lost 1:	Not repo			
Qty Recovered 1:				
Source:		derground		
Type: Location:	Gasoline Residence			
Setting:	Resident			
Risk Site:	Unknowr			
Site Priority:	U	I		
Priority Code:	Not repo	rted		
Priority Update:	2/22/200			
Dem Contact:	JSB	-		
Wells Affected:	Not repo	rted		
Num Affected:	Not repo			
Wells Contam:	Not repo	rted		
Sampled By:	Not repo	rted		
Samples Include:	Not repo	rted		
7.5 Min Quad:		Not reported		
5 Min Quad:		Not reported		
Latitude:		35.61027777		
Longitude:		-77.36833333		
Latitude Number:		353637		
Longitude Numbe	r:	772206		
Latitude Decimal:		35.610277777778		
Longitude Decima GPS:	11.	77.368333333333		
Agency:		6 DWM		
Facility ID:		23984		
Last Modified:		2/21/2002		
Incident Phase:		Closed Out		
NOV Issued:		Not reported		
NORR Issued:		Not reported		
45 Day Report:		Not reported		
Public Meeting He	eld:	Not reported		
Corrective Action	Planned:			
SOC Sighned:		Not reported		
Reclassification R	eport:	Not reported		
RS Designation:		Not reported		
Closure Request		Not reported		
Close-out Report:		Not reported		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
I33 NE 1/4-1/2 0.367 mi. 1940 ft.	HARRISON PROPERTY 409 S HOLLY STREET GREENVILLE, NC Site 2 of 4 in cluster I		LUST TRUST	S105721706 N/A
Relative: Higher Actual: 54 ft.	Sum 3rd Party Amt Applied:			
		nyperlink while viewing on your computer to access NC LUST TRUST: detail in the EDR Site Report.		
I34 NE 1/4-1/2 0.369 mi. 1948 ft.	HARRISON PROPERTY 407 S HOLLY STREET GREENVILLE, NC Site 3 of 4 in cluster I		LUST TRUST	S105721705 N/A
Relative: Higher Actual:	LUST TRUST: Facility ID: Site ID:	Not reported 23983		
53 ft.	Site Note: Site Eligible?: Commercial Find: Priority Rank: Deductable Amount: 3rd Party Deductable Amt: Sum 3rd Party Amt Applied:	Not reported Yes 100% Non-Commercial Not reported 0 0 0		
		nyperlink while viewing on your computer to access NC LUST TRUST: detail in the EDR Site Report.		
I35 NE 1/4-1/2 0.369 mi. 1948 ft.	HARRISON PROPERTY #407 407 HOLLY STREET GREENVILLE, NC Site 4 of 4 in cluster I		LUST IMD	S105425613 N/A
Relative: Higher	LUST: Facility ID: Not report Incident Number: 23983	ed UST Number:	WA-2153	
Actual: 53 ft.		.04 77 22 6.36 Lat/Long Decimal: ed	35.6105829999999998 7	7.3684439999999997

Database(s)

EDR ID Number EPA ID Number

		tinued)		
RP County:		Pitt		
Comm / Non-com		NON COMMERCIAL		
Risk Classification		U		
Risk Class Based				
Corrective Action		Not reported		
Level Of Soil Clea				
Tank Regulated S		Non Regulated		
Contamination Ty	•	Groundwater/Both		
Source Type:	Leak-underg	round	Product Type:	PETROLEUM
Date Reported:	2/14/2002		Date Occur:	1/9/2002
NOV Issue Date:			NORR Issue Date:	•
Site Priority:	Not reported		Phase Of LSA Req	
Site Risk Reason			Land Use:	Residential
Closure Request:			# Of Supply Wells:	0
Close Out:	10/23/2002			No
MTBE:	No		MTBE1:	No No
Flag: LUR Filed:	No Not reported		Flag1: Release Detection:	
GPS Confirmed:	Not reported			0 1/9/2002
Current Status:	File Located	in Archivee	Cleanup:	
PETOPT:	4	III AICHIVES	RBCA GW: RPL:	Cleanups to 2L.0202 standards True
CD Num:	4 200		Reel Num:	0
RPOW:	True		RPOP:	True
Error Flag:	0		REOF.	lide
Error Code:	N		Valid:	False
RF:		22002		
Facility Id:		23983		
Date Occurred: Date Reported:		1/9/2002 2/21/2002		
Description Of Inc	cident:			JRING UST REMOVAL. QUANTITY OF
Description of inc				UST DETERIORATION. NO FREE PROI
		ENCOUNTERED.		
Owner/Operator:				
•		SANDRA HARRISON		
Ownership:		SANDRA HARRISON 4		
Ownership: Operation Type:		SANDRA HARRISON 4 3		
Ownership: Operation Type: Type:		SANDRA HARRISON 4 3 4		
Ownership: Operation Type: Type: Location:		SANDRA HARRISON 4 3 4 7		
Ownership: Operation Type: Type: Location: Site Priority:		SANDRA HARRISON 4 3 4		
Ownership: Operation Type: Type: Location:	N:	SANDRA HARRISON 4 3 4 7 U 2/22/2002		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update:		SANDRA HARRISON 4 3 4 7 U 2/22/2002		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include:		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported Not reported		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad 5 Minute Quad:		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported Not reported Not reported Not reported		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad 5 Minute Quad: Pirf/Min Soil:		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad 5 Minute Quad: Pirf/Min Soil: Release Code:		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad 5 Minute Quad: Pirf/Min Soil: Release Code: Source Code:		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad 5 Minute Quad: Pirf/Min Soil: Release Code: Source Code: Err Type: Ust Number:		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Soft reported Not reported Soft reported Sof		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad 5 Minute Quad: Pirf/Min Soil: Release Code: Source Code: Err Type: Ust Number: Last Modified:		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Soft reported Not reported Not reported Soft reported Not re		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad 5 Minute Quad: Pirf/Min Soil: Release Code: Source Code: Err Type: Ust Number: Last Modified: Incident Phase:		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Soft reported Not reported Not reported Soft reported Not reported Not reported Soft reported Not reported Not reported Not reported Not reported Soft reported Not reported Not reported Not reported Soft reported Soft reported Soft reported Soft reported Soft reported Soft reported Not reported Soft reported Not reported Not reported Not reported Not reported Soft reported Not reported Soft reported Not reported Soft reported Not reported Not reported Not reported Not reported Not reported Soft reported Soft reported Soft reported Soft reported Soft reported Soft reported Not reported Not reported Not reported Soft reported S		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad 5 Minute Quad: Pirf/Min Soil: Release Code: Source Code: Err Type: Ust Number: Last Modified: Incident Phase: NOV Issued:		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Soft reported Not reported Not reported Soft reported Not reported		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 7#5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 7 Minute Quad: 9 Minute Qua		SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Soft reported Not reported		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 7#5 Minute Quad: 5 Minute Quad: 7#5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 7#5 Minute Quad: 5 Minute Quad: 9 Minute	:	SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Soft reported Not reported		
Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/ Samples Include: 7#5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 7#5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 5 Minute Quad: 7 Minute Quad: 9 Minute Qua	eld:	SANDRA HARRISON 4 3 4 7 U 2/22/2002 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Soft reported Not reported		

Database(s)

EDR ID Number EPA ID Number

S105425613

HARRISON PROPERTY #407 (Continued)

Reclassification I	Report:	Not reported
RS Designation:		Not reported
Closure Request Date:		Not reported
Close-out Report:		Not reported
Comments: LSA INCOM		PLETE - NO GW SAMPLE

IMD:

MD:				
Region:	WAS			
Facility ID:	23983			
Date Occurred:	1/9/2002			
Submit Date:	2/21/2002			
GW Contam:	Yes, Groundwater Contamination has been detected			
Soil Contam:	No			
Incident Desc:	RELEASE OF HEATING OIL DISCOVERED DURING UST REMOVAL. QUANTITY OF RELEASE UNKNOWN AND ATTRIBUTED TO UST DETERIORATION. NO FREE PRODUCT ENCOUNTERED.			
Operator:	SANDRA HARRISON			
Contact Phone:	2523214712			
Owner Company:				
	::1424 SE GREENVILLE BLVD.			
Operator City:	GREENVILLE			
	GREENVILLE, NC 27858-			
Ownership:	Private			
Operation:	Residential			
Material:	Not reported			
Qty Lost 1:	Not reported			
Qty Recovered 1:	•			
Source:	Leak-underground			
Type:	Gasoline/diesel			
Location:	Residence			
Setting:	Residential			
Risk Site:	Unknown			
Site Priority:	U			
Priority Code:	Not reported			
Priority Update:	2/22/2002			
Dem Contact:	JSB			
Wells Affected:	Not reported			
Num Affected:	Not reported			
Wells Contam:	Not reported			
Sampled By:	Not reported			
Samples Include:				
7.5 Min Quad:	Not reported			
5 Min Quad:	Not reported			
Latitude:	35.61055555			
Longitude:	-77.36833333			
Latitude Number:				
Longitude Numbe				
Latitude Decimal:				
Longitude Decima				
GPS:	6			
Agency:	DWM			
Facility ID:	23983			
Last Modified:	2/21/2002			
Incident Phase:	Closed Out			
NOV Issued:	Not reported			
NORR Issued:	Not reported			
45 Day Report:	Not reported			

Map ID Direction		MAP FINDING	S		
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	HARRISON PROPERTY #407	(Continued)			S105425613
26	Public Meeting Held: Corrective Action Planne SOC Sighned: Reclassification Report: RS Designation: Closure Request Date: Close-out Report:	Not reported ed: Not reported Not reported Not reported Not reported Not reported Not reported		LUST	S105765689
36 SSE 1/4-1/2 0.389 mi. 2054 ft.	DUCKTHRU #15 1302 SOUTH CHARLES BOU GREENVILLE, NC	JLEVARD		IMD	N/A
Relative:	LUST:				
Lower	Facility ID: Not re Incident Number: 23991	ported	UST Number:	WA-2158	
Actual: 38 ft.		•	Lat/Long Decimal:	35.6009219999999997 7	7.370022000000006

Product Type:	PETROLEUM
Date Occur:	11/20/2000
NORR Issue Date:	1/22/2001
Phase Of LSA Req	:1
Land Use:	Residential
# Of Supply Wells:	0
MTBE1:	Yes

	Sile i nonty.	Not reported		T Hase OF LOA Neu	
	Site Risk Reason:	Not reported		Land Use:	Residential
	Closure Request:	Not reported		# Of Supply Wells:	0
	Close Out:	Not reported			
	MTBE:	No		MTBE1:	Yes
	Flag:	No		Flag1:	No
	LUR Filed:	Not reported		Release Detection:	0
	GPS Confirmed:	6		Cleanup:	11/20/2000
	Current Status:	File Located	in House	RBCA GW:	Not reported
	PETOPT:	3		RPL:	False
	CD Num:	0		Reel Num:	0
	RPOW:	False		RPOP:	False
	Error Flag:	0			
	Error Code:	Ν		Valid:	False
יו	RF:				
	Facility Id:		23991		
	Date Occurred:		2/5/2002		

Date Occurred: Date Reported: Description Of Incident:

RP County:

Risk Classification:

Tank Regulated Status:

Date Reported: 11/20/2000 NOV Issue Date: 8/10/2001

Contamination Type:

Source Type:

Site Priority:

PIRF:

Risk Class Based On Review: L Corrective Action Plan Type:

PITT

Not reported

Groundwater/Both

L

R

Leak-underground

Comm / Non-comm UST Site: COMMERCIAL

Level Of Soil Cleanup Achieved:Not reported

Not reported

2/26/2002 SOIL SAMPLES TAKEN 11/20/00 CONFIRMED SOIL AND GW CONTAMINATION. LSA

EDR ID Number Database(s) EPA ID Number

DUCKTHRU #15 (Continued)

S105765689

RECEIVED 12/20/00 CONFIRMS GW CONTAMINATION STILL EXISTS, BUT SOIL APPEARS CLEAN NOW Owner/Operator: J. MICHAEL HARRELL Ownership: 4 Operation Type: 6 Type: 3 Location: 1 Site Priority: L Priority Update: 2/26/2002 Wells Affected Y/N: Not reported Samples Include: Not reported 7#5 Minute Quad: Not reported
Owner/Operator:J. MICHAEL HARRELLOwnership:4Operation Type:6Type:3Location:1Site Priority:LPriority Update:2/26/2002Wells Affected Y/N:Not reportedSamples Include:Not reported
Ownership:4Operation Type:6Type:3Location:1Site Priority:LPriority Update:2/26/2002Wells Affected Y/N:Not reportedSamples Include:Not reported
Operation Type:6Type:3Location:1Site Priority:LPriority Update:2/26/2002Wells Affected Y/N:Not reportedSamples Include:Not reported
Type:3Location:1Site Priority:LPriority Update:2/26/2002Wells Affected Y/N:Not reportedSamples Include:Not reported
Location:1Site Priority:LPriority Update:2/26/2002Wells Affected Y/N:Not reportedSamples Include:Not reported
Site Priority:LPriority Update:2/26/2002Wells Affected Y/N:Not reportedSamples Include:Not reported
Priority Update: 2/26/2002 Wells Affected Y/N: Not reported Samples Include: Not reported
Wells Affected Y/N: Not reported Samples Include: Not reported
Samples Include: Not reported
7#5 Minute Quad: Not reported
The finitate dada
5 Minute Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Source Code: Not reported
Err Type: 3
Ust Number: E
Last Modified: 2/26/2002
Incident Phase: Response
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported
Comments: NRP NORR ISSUED ON 2/20/2002 FOR GW ONLY - SOIL IS BELOW RESIDENTIAL.
IMD:
Region: WAS
Facility ID: 23991
Date Occurred: 11/20/2000
Submit Date: 2/26/2002
GW Contam: Yes, Groundwater Contamination has been detected

Date Occurred:	11/20/2000
Submit Date:	2/26/2002
GW Contam:	Yes, Groundwater Contamination has been detected
Soil Contam:	No
Incident Desc:	SOIL SAMPLES TAKEN 11/20/00 CONFIRMED SOIL AND GW CONTAMINATION. LSA
	RECEIVED 12/20/00 CONFIRMS GW CONTAMINATION STILL EXISTS, BUT SOIL
	APPEARS CLEAN NOW
Operator:	MICHAEL HARRELL
Contact Phone:	2523222131
Owner Company:	JERNIGAN OIL COMPANY
Operator Address	:126 RHUE STREET
Operator City:	AHOSKIE
Oper City,St,Zip:	AHOSKIE, NC 27910-
Ownership:	Private
Operation:	Commercial
Material:	Not reported
Qty Lost 1:	Not reported
Qty Recovered 1:	Not reported
Source:	Leak-underground
Type:	Gasoline/diesel
Location:	Facility

Database(s)

EDR ID Number EPA ID Number

S105765689

DUCKTHRU #15 (Continued)

37	
NE	

1/4-1/2 0.390 mi. 2060 ft. FLETCHER RENTAL

405 SUMMIT STREET

GREENVILLE, NC

Relative: Higher	LUST: Facility ID: Not reported			
Actual: 57 ft.	Testlat: Not reported Regional Officer Project Mgr: Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm UST Site: Risk Classification:	SNH Washington Not reported DONALD S. FLETCHER 7049069585 523 WESTMINISTER DR. ASHBORO, NC 27203 Not reported NON COMMERCIAL L	UST Number: Lat/Long Decimal:	WA-29
	Risk Class Based On Review:	L		

LUST	S106349347
LUST TRUST	N/A
IMD	

UST Number: WA-25917 Lat/Long Decimal: 35.36379999999998 77.22039999999998
Database(s)

EDR ID Number EPA ID Number

S106349347

FLETCHER RENTAL (Continued)

Corrective Action Plan Type: Not reported Level Of Soil Cleanup Achieved:Soil to Groundwater Tank Regulated Status: Non Regulated Contamination Type: Groundwater/Both Source Type: Leak-underground Date Reported: 2/6/2004 NOV Issue Date: Not reported Site Priority: Not reported Site Risk Reason: Not reported Closure Request: Not reported Close Out: 3/2/2005 MTBE: No Flag: No LUR Filed: Not reported GPS Confirmed: 6 Current Status: File Located in Archives PETOPT: 4 267 CD Num: RPOW: True Error Flag: 0 Error Code: Ν PIRF: Facility Id: 31235 2/2/2004 Date Occurred: Date Reported: 2/6/2004 **Description Of Incident:** Not reported Owner/Operator: Not reported Ownership: 4 Operation Type: 3 Type: 4 Location: 7 Site Priority: Not reported Priority Update: Not reported Wells Affected Y/N: Ν Samples Include: Not reported 7#5 Minute Quad: γ 5 Minute Quad: Not reported Pirf/Min Soil: Not reported Release Code: Not reported Source Code: Not reported Err Type: 2 Ust Number: С Last Modified: 3/2/2005 Incident Phase: **Closed Out** NOV Issued: Not reported NORR Issued: 2/12/2004 45 Day Report: Not reported Public Meeting Held: Not reported Not reported Corrective Action Planned: SOC Signed: Not reported **Reclassification Report:** Not reported **RS** Designation: Not reported Not reported Closure Request Date: Close-out Report: Not reported Comments: Not reported

 Product Type:
 PETROLEUM

 Date Occur:
 2/2/2004

 NORR Issue Date:
 Not reported

 Phase Of LSA Req:1
 Land Use:

 Land Use:
 Residential

 # Of Supply Wells:
 0

MTBE1:NoFlag1:NoRelease Detection:0Cleanup:2/2/2004RBCA GW:Cleanups to alternate standardsRPL:TrueReel Num:0RPOP:True

False

Valid:

TC2265526.2s Page 100

Database(s)

EDR ID Number EPA ID Number

FLETCHER RENTAL (Continued)

S106349347

LU	JST TRUST: Facility ID: Site ID: Site Note: Site Eligible?: Commercial Find: Priority Rank: Deductable Amount: 3rd Party Deductable Amt:	Not reported 31235 Noncommercial. 100%eligible. 0 deductible. Yes 100% Non-Commercial Not reported 0 0
	3rd Party Deductable Amt: Sum 3rd Party Amt Applied:	•

<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.

IMD:

M	D:	
	Region:	WAS
	Facility ID:	31235
	Date Occurred:	2/2/2004
	Submit Date:	2/6/2004
	GW Contam:	Yes, Groundwater Contamination has been detected
	Soil Contam:	No
	Incident Desc:	Not reported
	Operator:	DONALD S. FLETCHER
	Contact Phone:	7049069585
	Owner Company:	Not reported
	Operator Address	:523 WESTMINISTER DR.
	Operator City:	ASHBORO
	Oper City,St,Zip:	ASHBORO, NC 27203-
	Ownership:	Private
	Operation:	Residential
	Material:	Not reported
	Qty Lost 1:	Not reported
	Qty Recovered 1:	Not reported
	Source:	Leak-underground
	Type:	Gasoline/diesel
	Location:	Residence
	Setting:	Not reported
	Risk Site:	L
	Site Priority:	Not reported
	Priority Code:	Not reported
	Priority Update:	Not reported
	Dem Contact:	MRN
	Wells Affected:	No
	Num Affected:	Not reported
	Wells Contam:	Not reported
	Sampled By:	Y
	Samples Include:	Not reported
	7.5 Min Quad:	Not reported
	5 Min Quad:	Not reported
	Latitude:	35.36361111
	Longitude:	-77.22027777
	Latitude Number:	352149
	Longitude Numbe	r: 771313
	Latitude Decimal:	35.363611111111
	Longitude Decima	l: 77.220277777778
	GPS:	7

Error Flag:

0

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	FLETCHER RENTAL (Continued)				S106349347	
	Agency: Facility ID: Last Modified: Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting Held: Corrective Action Planned: SOC Sighned: Reclassification Report: RS Designation: Closure Request Date: Close-out Report:	DWM 31235 3/2/2005 Closed Out Not reported 2/12/2004 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported				
38 West 1/4-1/2 0.393 mi. 2073 ft.	HERBERT COREY PROPERTY DICKINSON AV. / GRANDE AV. GREENVILLE, NC				LUST IMD	S105765549 N/A
Relative:	LUST:					
Higher	Facility ID: Not repo Incident Number: 17414	rted	UST Number:	WA-1476		
Actual: 58 ft.	Incident Number: 17414 Lat/Long: Not repo Testlat: Not repo Regional Officer Project Mg Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm UST Si Risk Classification: Risk Class Based On Revie Corrective Action Plan Type Level Of Soil Cleanup Achie Tank Regulated Status: Contamination Type: Source Type: Leak-und Date Reported: 4/30/199 NOV Issue Date: Not repo Site Priority: 30E	rted rted yr: STF Washington DECEASED DECEASED DECEASED Not reported - -, - Not reported te: NON COMMERCIAL L ew: L e: Not reported eved:Residential Non Regulated Groundwater/Both derground 7 rted	Product Type: Date Occur: NORR Issue Date: Phase Of LSA Rec	0 0 PETROLEUM 3/20/1997 Not reported 1:1		
	Site Risk Reason: Not repo		Land Use: # Of Supply Wolls:	Residential		
	Closure Request: Not repo Close Out: 6/21/200 MTBE: No Flag: No LUR Filed: Not repo GPS Confirmed: 7 Current Status: File Loca PETOPT: 4 CD Num: 0 RPOW: False	5	# Of Supply Wells: MTBE1: Flag1: Release Detection Cleanup: RBCA GW: RPL: Reel Num: RPOP:	No No	ernate sta	andards
	Error Flag: 0					

Database(s)

EDR ID Number EPA ID Number

ERBERT COREY PR Error Code:	N	,	Valid:	True	
			vand.	The	
PIRF:		47444			
Facility Id:		17414			
Date Occurred:		3/20/1997			
Date Reported:		5/14/1997			
Description Of Inc	cident:	550 gal UST discovered	er		
		0	K; TPH=461 PPN	I; Lab analysis quantitate	
0		contaminant as kero			
Owner/Operator:		DECEASED DECEAS	ED		
Ownership:		Not reported			
Operation Type:		Not reported			
Type:		Not reported			
Location:		Not reported			
Site Priority:		30/E			
Priority Update:		5/30/1998			
Wells Affected Y/		Not reported			
Samples Include:		0			
7#5 Minute Quad	:	Not reported			
5 Minute Quad:		Not reported			
Pirf/Min Soil:		Not reported			
Release Code:		Not reported			
Source Code:		Min_Soil			
Err Type:		Not reported			
Ust Number:		Not reported			
Last Modified:		Not reported			
Incident Phase:		Closed Out			
NOV Issued:		Not reported			
NORR Issued:		Not reported			
45 Day Report:		Not reported			
Public Meeting H	ald	Not reported			
Corrective Action		Not reported			
SOC Signed:	r lannea.	Not reported			
Reclassification F	Penort:	Not reported			
RS Designation:	tepon.	Not reported			
Closure Request	Date:	Not reported			
Close-out Report		Not reported			
Comments:		D; SENT TO CO ON 12-1	4-2005		
Comments.		D, OLIVI 10 00 011 12 1	4 2003,		
IMD:					
Region:	WAS				
Facility ID:	17414				
Date Occurred:	3/20/1997				
Submit Date:	5/14/1997				
GW Contam:		dwater Contamination has	heen detected		
Soil Contam:	No		been delected		
Incident Desc:		discovered by CSX durir		a for captilovor	
incluent Desc.	0	Γ removed tk; TPH=461 P	•		
	contaminant		Fivi, Lab analysis	squantitate	
Operator					
Operator: Contact Phone:					
Owner Company:	Not reported				
Operator Address		,			
Operator City:					

HE

Operator City: -Oper City,St,Zip: -, - -

Not reported

Ownership:

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Database(s)

EDR ID Number EPA ID Number

Operation: Material: Qty Lost 1: Qty Recovered 1: Source: Type: Location: Setting: Risk Site: Site Priority:		rted rted derground /diesel rted
Priority Code: Priority Update:	L 5/30/199	8
Dem Contact:	STF	-
Wells Affected:	Not repo	rted
Num Affected:	0	
Wells Contam:	Not repo	
Sampled By:	Not repo	rted
Samples Include: 7.5 Min Quad:	Not repo	
5 Min Quad:		Not reported
Latitude:		Not reported 35.607
Longitude:		-77.3798
Latitude Number:		Not reported
Longitude Number	vr.	Not reported
Latitude Decimal:		Not reported
Longitude Decima	al:	Not reported
GPS:		7
Agency:		DWM
Facility ID:		17414
Last Modified:		Not reported
Incident Phase:		Closed Out
NOV Issued:		Not reported
NORR Issued:		Not reported
45 Day Report:		Not reported
Public Meeting He		Not reported
Corrective Action	Planned:	Not reported
SOC Sighned:		Not reported
Reclassification R	eport:	Not reported
RS Designation:	D /	Not reported
Closure Request		Not reported
Close-out Report:		Not reported

39STEVE HORNE LAW OFFICENNE300 COTANCHE ST.1/4-1/2GREENVILLE, NC0.398 mi.

0.398 mi. 2099 ft.

Relative: Higher	LUST: Facility ID:	Not reported		
підпеі	Incident Number:			US
Actual: 61 ft.	Lat/Long: Testlat:	35 36 45 7 Not reported		Lat
	Regional Officer F Region: Company:	Project Mgr:	STF Washington STEVE HORNE LAW OFF	
	Contact Person:		C/O GEORGE MATTHIS	IOL

LUST S101404015 IMD N/A

UST Number: WA-1166 Lat/Long Decimal: 35.61249999999999777.375

S105765549

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Database(s)

EDR ID Number EPA ID Number

S101404015

STEVE HORNE LAW OFFICE (Continued)

			unded)		5101404
	Telephone:		Not reported		
	RP Address:		P.O. BOX 29578		
	RP City,St,Zip:		RALEIGH, NC 276260578		
	RP County:		PITT		
	Comm / Non-com	m UST Site:	NON COMMERCIAL		
	Risk Classification	n:	Not reported		
	Risk Class Based	On Review:	L		
	Corrective Action	Plan Type:	Not reported		
	Level Of Soil Clea	nup Achieved	l:Residential		
	Tank Regulated S	tatus:	Non Regulated		
	Contamination Ty	pe:	Groundwater/Both		
	Source Type:	Leak-undergi	round	Product Type:	PETROLEUM
	Date Reported:	3/22/1995		Date Occur:	11/7/1994
	NOV Issue Date:	Not reported		NORR Issue Date:	Not reported
	Site Priority:	/E		Phase Of LSA Req	:Not reported
	Site Risk Reason:	Not reported		Land Use:	Residential
	Closure Request:	Not reported		# Of Supply Wells:	0
	Close Out:	4/3/1996			
	MTBE:	No		MTBE1:	No
	Flag:	No		Flag1:	No
	LUR Filed:	Not reported		Release Detection:	0
	GPS Confirmed:	4		Cleanup:	11/7/1994
	Current Status:	File Located	in Archives	RBCA GW:	Cleanups to 2L.0202 standards
	PETOPT:	4		RPL:	False
	CD Num:	195		Reel Num:	0
	RPOW:	False		RPOP:	False
	Error Flag:	0			
	Error Code:	N		Valid:	True
PI	RF:				
	Facility Id:		13657		
	Date Occurred:		11/7/1994		
	Date Reported:		3/22/1995		
	Description Of Inc	ident:	SOIL CONTAM. FOUND AT	- 16.600 PPM OIL A	ND GREASE.
	Owner/Operator:		GEORGE MATTHIS		
	Ownership:		4		
	Operation Type:		6		
	Type:		5		
	Location:		1		
	Site Priority:		/E		
	Priority Update:		Not reported		
	Wells Affected Y/I	N:	Not reported		
	Samples Include:		0		
	7#5 Minute Quad:		3		
	5 Minute Quad:		2		
	Pirf/Min Soil:		Not reported		
	Release Code:		M24R		
	Source Code:		Pirf		
	Err Type:		Not reported		
	Ust Number:		Not reported		
	Last Modified:		4/11/1996		
	Incident Phase:		Closed Out		
	NOV Issued:		Not reported		
	NORR Issued:		Not reported		
	45 Day Report:		Not reported		
	Public Meeting He		Not reported		
	Corrective Action	Planned:	Not reported		

Database(s)

EDR ID Number EPA ID Number

STEVE HORNE LAW OFFICE (Continued)

S101404015

5	SOC Signed:		Not reported	
F	Reclassification Report:		Not reported	
F	RS Designation:		Not reported	
(Closure Request	Date:	Not reported	
(Close-out Report:		4/3/1996	
(Comments:	SOIL CONTA	M. FOUND AT 16,600 PPM OIL AND GREASE; STATE TRUST FUND SITE;	

IMD:

IVI	D:	
	Region:	WAS
	Facility ID:	13657
	Date Occurred:	11/7/1994
	Submit Date:	3/22/1995
	GW Contam:	Yes, Groundwater Contamination has been detected
	Soil Contam:	No
	Incident Desc:	SOIL CONTAM. FOUND AT 16,600 PPM OIL AND GREASE.
	Operator:	C/O GEORGE MATTHIS
	Contact Phone:	Not reported
	Owner Company:	STEVE HORNE LAW OFFICE
	Operator Address	:P.O. BOX 29578
	Operator City:	RALEIGH
	Oper City,St,Zip:	RALEIGH, NC 27626-0578
	Ownership:	Private
	Operation:	Commercial
	Material:	GASOLINE
	Qty Lost 1:	Not reported
	Qty Recovered 1:	Not reported
	Material:	HEATING OIL
	Qty Lost:	Not reported
	Qty Recovered:	Not reported
	Material:	WASTE OIL
	Qty Lost:	Not reported
	Qty Recovered 3:	Not reported
	Source:	Leak-underground
	Туре:	Gasoline/diesel
	Location:	Facility
	Setting:	Urban
	Risk Site:	Not reported
	Site Priority:	/E
	Priority Code:	E
	Priority Update:	Not reported
	Dem Contact:	STF
	Wells Affected:	Not reported
	Num Affected:	0
	Wells Contam:	Not reported
	Sampled By:	Responsible Parties
	Samples Include:	
	7.5 Min Quad:	Not reported
	5 Min Quad:	M24R
	Latitude:	35.6125
	Longitude:	-77.375
	Latitude Number:	353645
	Longitude Numbe	
	Latitude Decimal:	35.6125
	Longitude Decima	
	GPS:	
	Agency:	DWM
	Facility ID:	13657

Database(s)

EDR ID Number EPA ID Number

STEVE HORNE LAW OFFICE (Continued)

Last Modified:	4/11/1996
Incident Phase:	Closed Out
NOV Issued:	Not reported
NORR Issued:	Not reported
45 Day Report:	Not reported
Public Meeting Held:	Not reported
Corrective Action Planned:	Not reported
SOC Sighned:	Not reported
Reclassification Report:	Not reported
RS Designation:	Not reported
Closure Request Date:	Not reported
Close-out Report:	4/3/1996

MAGNNLIA APARTMENTS

418 WEST FIFTH STREET

GREENVILLE, NC

LUST S101573899 IMD N/A

NW 1/4-1/2 0.406 mi. 2144 ft.

40

Relative:	LUST:			
Higher	Facility ID: Not reported	ł		
ingiloi	Incident Number: 13182		UST Number:	WA-1109
Actual:	Lat/Long: 35 36 39.9	6 77 22 49.98	Lat/Long Decimal:	35.61111100000001 77.380555000000001
59 ft.	Testlat: Not reported		0	
	Regional Officer Project Mgr:	JSB		
	Region:	Washington		
	Company:	MAGNOLIA APARTMENT		
	Contact Person:	WAYNE HOLLOMAN		
	Telephone:	Not reported		
	RP Address:	303 ORTON ROAD		
	RP City,St,Zip:	GREEEVILLE, NC 27864		
	RP County:	PITT		
	Comm / Non-comm UST Site:	NON COMMERCIAL		
	Risk Classification:	Not reported		
	Risk Class Based On Review:	L		
	Corrective Action Plan Type:	Not reported		
Level Of Soil Cleanup Achieved				
	Tank Regulated Status:	Non Regulated		
	Contamination Type:	Groundwater/Both		
	Source Type: Leak-underg	ground	Product Type:	PETROLEUM
	Date Reported: 1/24/1995		Date Occur:	12/1/1994
	NOV Issue Date: Not reported		NORR Issue Date:	•
	Site Priority: Not reported		Phase Of LSA Rec	
	Site Risk Reason: Not reported		Land Use:	Residential
	Closure Request: Not reported	1	# Of Supply Wells:	0
	Close Out: 1/26/1996			
	MTBE: No		MTBE1:	No
	Flag: No		Flag1:	No
	LUR Filed: Not reported	1	Release Detection	-
	GPS Confirmed: 4		Cleanup:	12/1/1994
	Current Status: File Located	I in Archives	RBCA GW:	Cleanups to 2L.0202 standards
	PETOPT: 4		RPL:	True
	CD Num: 195		Reel Num:	0
	RPOW: True		RPOP:	True
	Error Flag: 0) (- 1' -l	E-la.
	Error Code: N		Valid:	False

Database(s)

EDR ID Number EPA ID Number

MAGNNLIA APARTMENTS (Continued)

. Material:

Source:

Qty Lost 1:

HEATING OIL

Leak-underground

Not reported

Qty Recovered 1: Not reported

PIRF:		40400
Facility Id:		13182
Date Occurred:		12/1/1994
Date Reported:		
Description Of Inc	cident:	DURING CLOSURE OF HEATING OIL TANK SOIL WAS CON
Owner/Operator:		WAYNE HOLLOMAN
Ownership:		4
Operation Type:		3
Type:		4
Location:		7
Site Priority:		Not reported
Priority Update:		Not reported
Wells Affected Y/		Not reported
Samples Include:		0
7#5 Minute Quad	:	Not reported
5 Minute Quad:		Not reported
Pirf/Min Soil:		Not reported
Release Code:		Not reported
Source Code:		Min_Soil
Err Type:		Not reported
Ust Number:		Not reported
Last Modified:		2/16/1999
Incident Phase:		Closed Out
NOV Issued:		1/25/1995
NORR Issued:		Not reported
45 Day Report:		Not reported
Public Meeting Held:		Not reported
Corrective Action Planned:		Not reported
SOC Signed:	r lanneu.	Not reported
Reclassification F	Penort:	Not reported
RS Designation:	tepon.	Not reported
Closure Request	Date:	Not reported
Close-out Report		12/11/1996
Comments:		OSURE OF HEATING OIL TANK SOIL WAS CON
Commente.	DOMINO DE	
IMD:		
Region:	WAS	
Facility ID:	13182	
Date Occurred:	12/1/1994	
Submit Date:	1/24/1995	
GW Contam:		lwater Contamination has been detected
Soil Contam:	No	
Incident Desc:		OSURE OF HEATING OIL TANK SOIL WAS CON
Operator:	WAYNE HO	
Contact Phone:	Not reported	
Owner Company:	•	
Operator Address		
Operator City:	GREEEVILL	
Oper City, St, Zip:		
Ownership:	Private	,
Operation:	Residential	
Motorial		

Database(s)

EDR ID Number EPA ID Number

S101573899

MAGNNLIA APARTMENTS (Continued)

Type: Location: Setting: Risk Site: Site Priority: Priority Code: Priority Update: Dem Contact: Wells Affected: Num Affected: Wells Contam: Sampled By: Samples Include: 7.5 Min Quad: 5 Min Quad: Latitude: Longitude: Latitude Number: Longitude Numbe Latitude Decimal: Longitude Decimal: Longitude Decimal: Longitude Decimal: Longitude Decimal: Longitude Decimal: Norgency: Facility ID: Last Modified: Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting He Corrective Action SOC Sighned: Reclassification R	al: eld: Planned:	ce rted rted rted rted rted rted rted rted rted rted Not reported Not reported 35.61083333 -77.38027777 353639 772249 35.6108333333333 77.380277777778 4 DWM 13182 2/16/1999 Closed Out 1/25/1995 Not reported Not reported
SOC Sighned:	eport:	Not reported
Close-out Report:		12/11/1996

Comm / Non-comm UST Site: COMMERCIAL

J41 PERCO/PERKINS OIL

SSW 1/4-1/2 0.413 mi.	111 W 14TH ST GREENEVILLE, NC	-			IMD N/A	
2181 ft.	Site 1 of 3 in cluster	J				
Relative:	LUST:					
Higher	Facility ID:	0-018611				
	Incident Number:	8473		UST Number:	WA-567	
Actual:	Lat/Long:	36 6 21.96	78 17 30.96	Lat/Long Decimal:	36.106110999999999 78.291944000000001	
49 ft.	Testlat:	Not reported				
	Regional Officer	Project Mgr:	JSB			
	Region:		Washington			
	Company:		PERKINS OIL COMPANY			
	Contact Person:		LAWRENCE PERKINS			
	Telephone:		Not reported			
	RP Address:		P.O. BOX 293			
	RP City,St,Zip:		GREENVILLE, NC 27834			
	RP County:		Not reported			

LUST S101574506

Database(s)

EDR ID Number EPA ID Number

PERCO/PERKINS OIL (Continued) S101574506 **Risk Classification:** Not reported Risk Class Based On Review: L Corrective Action Plan Type: Not reported Level Of Soil Cleanup Achieved:Residential Tank Regulated Status: R Contamination Type: Groundwater/Both PETROLEUM Source Type: Leak-underground Product Type: Date Reported: 7/16/1992 Date Occur: 4/14/1992 NOV Issue Date: Not reported NORR Issue Date: Not reported Site Priority: Not reported Phase Of LSA Req:Not reported Site Risk Reason: Not reported Land Use: Residential Closure Request: Not reported # Of Supply Wells: 0 Close Out: 7/16/1992 MTBE: No MTBE1: Yes Flag: No Flag1: No LUR Filed: Not reported Release Detection: 0 GPS Confirmed: 4/14/1992 Cleanup: 7 Current Status: File Located in Archives RBCA GW: Cleanups to 2L.0202 standards PETOPT: 3 RPL: True 193 Reel Num: CD Num: 0 RPOW: True RPOP: True Error Flag: 0 Error Code: Ν Valid: False PIRF: Facility Id: 8473 Date Occurred: 4/14/1992 Date Reported: 7/16/1992 **Description Of Incident:** CONTAMINATION FOUND DURING UST CLOSURE Owner/Operator: Not reported Ownership: Not reported Operation Type: Not reported Type: Not reported Location: Not reported Site Priority: Not reported Not reported Priority Update: Wells Affected Y/N: Not reported Samples Include: 0 7#5 Minute Quad: Not reported 5 Minute Quad: Not reported Pirf/Min Soil: Not reported Not reported Release Code: Source Code: Min_Soil Err Type: Not reported Ust Number: Not reported Last Modified: 7/30/1992 **Incident Phase: Closed Out** Not reported NOV Issued: NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Signed: Not reported Reclassification Report: Not reported **RS** Designation: Not reported Closure Request Date: Not reported

7/16/1992

Close-out Report:

Database(s)

EDR ID Number EPA ID Number

PERCO/PERKINS OIL (Continued)

Comments:

CONTAMINATION FOUND DURING UST CLOSURE

IMD: Region[.]

M	D:		
	Region:	WAS	
	Facility ID:	8473	
	Date Occurred:	4/14/1993	2
	Submit Date:	7/16/199	2
	GW Contam:	Yes, Gro	undwater Contamination has been detected
	Soil Contam:	No	
	Incident Desc:	CONTAN	INATION FOUND DURING UST CLOSURE
	Operator:	LAWREN	ICE PERKINS
	Contact Phone:	Not repor	
	Owner Company:		
	Operator Address	:P.O. BO)	K 293
	Operator City:	GREENV	
	Oper City,St,Zip:	GREENV	/ILLE, NC 27834-
	Ownership:	Not repor	rted
	Operation:	Not repor	rted
	Material:	Not repor	rted
	Qty Lost 1:	Not repor	rted
	Qty Recovered 1:	Not repor	rted
	Source:	Leak-unc	lerground
	Туре:	Gasoline	/diesel
	Location:	Not repor	rted
	Setting:	Not repor	rted
	Risk Site:	Not repor	rted
	Site Priority:	Not repor	rted
	Priority Code:	Not repor	rted
	Priority Update:	Not repor	rted
	Dem Contact:	JSB	
	Wells Affected:	Not repor	rted
	Num Affected:	0	
	Wells Contam:	Not repor	
	Sampled By:	Not repor	
	Samples Include:	Not repor	rted
	7.5 Min Quad:		Not reported
	5 Min Quad:		Not reported
	Latitude:		36.10583333
	Longitude:		-78.29166666
	Latitude Number:		360621
	Longitude Numbe	r:	781730
	Latitude Decimal:		36.1058333333333
	Longitude Decima	ul:	78.2916666666667
	GPS:		7
	Agency:		DWM
	Facility ID:		8473
	Last Modified:		7/30/1992
	Incident Phase:		Closed Out
	NOV Issued:		Not reported
	NORR Issued:		Not reported
	45 Day Report:		Not reported
	Public Meeting He		Not reported
	Corrective Action	rianned:	
	SOC Sighned:		Not reported
	Reclassification R	eport:	Not reported
	RS Designation:	Dete:	Not reported
	Closure Request I	Jate:	Not reported

Map ID	ſ	MAP FINDING	S	7	
Direction Distance	L			_	EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
	PERCO/PERKINS OIL (Cont Close-out Report:	i nued) 7/16/1992			S101574506
J42 SSW 1/4-1/2 0.413 mi.	PERCO STATION 110 WEST 14TH STREET GREENVILLE, NC 27834			LUST UST LUST TRUST	U003179178 N/A
2181 ft.	Site 2 of 3 in cluster J				
Relative: Higher Actual: 49 ft.	Testlat:Not reRegional Officer ProjectRegion:Company:Contact Person:Telephone:RP Address:RP City,St,Zip:RP County:Comm / Non-comm USTRisk Classification:Risk Classification:Risk Class Based On ReCorrective Action Plan TyLevel Of Soil Cleanup AdTank Regulated Status:Contamination Type:Source Type:Level Of Soil Cleanup AdTank Regulated Status:NOV Issue Date:Not reSite Priority:95DSite Risk Reason: CWClose Out:Not reMTBE:NoFlag:NoLUR Filed:Not reGPS Confirmed:4Current Status:File Lo	3.96 77 23 34.98 ported Mgr: SNH Washington LAWRENCE PERKINS LAWRENCE PERKINS 2527580808 P.O. BOX 293 GREENVILLE, NC 27834 Not reported Site: COMMERCIAL L view: H /pe: Not reported shieved:Soil to Groundwater R Groundwater/Both inderground 996 ported ported	Product Type: Date Occur: NORR Issue Date: Phase Of LSA Req Land Use: # Of Supply Wells: MTBE1: Flag1: Release Detection: Cleanup: RBCA GW:	g:2 Residential 0 Yes No : 0 4/14/1992 Not reported	7.39305500000004
	PETOPT: 3		RPL:	True	
	CD Num: 0 RPOW: True		Reel Num: RPOP:	0 True	
	Error Flag: 0 Error Code: N		Valid:	False	
	PIRF:				
	Facility Id: Date Occurred: Date Reported: Description Of Incident: Owner/Operator: Ownership: Operation Type: Type: Location: Site Priority:	16649 4/14/1992 3/3/1997 6 USTS REMOVED. TPH LAWRENCE PERKINS 4 6 3 1 95/D	AT 56 AND 70 PPM.		

Database(s)

EDR ID Number EPA ID Number

PERCO STATION (Continued)

Priority Update:	5/30/1998
Wells Affected Y/N:	Not reported
Samples Include:	0
7#5 Minute Quad:	3
5 Minute Quad:	2
Pirf/Min Soil:	Not reported
Release Code:	M24R
Source Code:	Pirf
Err Type:	Not reported
Ust Number:	Not reported
Last Modified:	Not reported
Incident Phase:	Follow Up
NOV Issued:	6/14/2002
NORR Issued:	Not reported
45 Day Report:	Not reported
Public Meeting Held:	Not reported
Corrective Action Planned:	Not reported
SOC Signed:	Not reported
Reclassification Report:	Not reported
RS Designation:	Not reported
Closure Request Date:	Not reported
Close-out Report:	Not reported
•	10/10/01- CSA due 1/15/02; NOV CSA 6/14/02

UST:

-	
Facility ID:	0-000705
Region:	07
Facility Telephone:	(252) 758-0808
Last Update:	5/19/2006
Owner Name:	PERKINS OIL CO
Owner Address:	PO BOX 293
Owner City,St,Zip:	GREENVILLE, NC 27835
Owner Phone:	(252) 756-2269
Latitude:	35.60208
Latitude 1:	35 36 07.49
Longitude:	77.37629
Longitude 1:	77 22 34.66
GPS String Confirmed:	Yes
Initials of Individual Con	firming GPS: KTH
Financial Responsibility	Description: Not reported

Tank ID:	001
Tank ID Number:	Not reported
Tank Capacity:	8000
Status:	Permanent Closed
Date installed:	4/18/1973
Date removed:	4/30/1992
Tank Product:	Kerosene, Kerosene Mixture
Product Type:	NON
Tank Material:	Steel
Compartment Tank:	No
Main Tank:	No
Tank Last Used Date:	Not reported
Tank Certified Number:	Not reported
Date Last Certified:	Not reported
Begin Certified Number	Not reported

Database(s)

EDR ID Number EPA ID Number

PERCO STATION (Continued)

End Certified Number: Interior Protection: Exterior Protection: Piping material: Certify Type: Leak Detection Type: Leak Detection Piping 1	Unknown Paint Steel Not reporter Not reporter	d
Corrosn Protec Tank:	Not reporte	
Corrosn Protec Pipe:	Not reporte	d
Spill and Overfill:	Not reporte	d
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	2.	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Tank1:		Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	ink Date:	Not reported
Corrosion Protection Pi	ping Date:	Not reported
Spill Overfill Date:	-	Not reported
Piping System Type Co	de:	Not reported
Piping System Type De	scription:	Not reported
Comment:	Not reporte	
	•	

Tank ID Number:NTank Capacity:80Status:PDate installed:44Date removed:44Tank Product:KProduct Type:N	02 lot reported 000 'ermanent Closed /18/1973 /30/1992 ierosene, Kerosene Mixture ION iteel
Compartment Tank:	No
Main Tank:	No
Tank Last Used Date:	Not reported
Tank Certified Number:	Not reported
Date Last Certified:	Not reported
Begin Certified Number:	Not reported
End Certified Number:	Not reported
Interior Protection: U	Inknown
Exterior Protection: P	Paint
Piping material: S	iteel
Certify Type: N	lot reported
Leak Detection Type: N	lot reported
Leak Detection Piping 1:N	lot reported
Corrosn Protec Tank: N	lot reported
•	lot reported
•	lot reported
Surface Water:	Not reported
Water Supply Well:	Not reported
Leak Detection Piping 2:	Not reported
Leak Detection Type 2:	Not reported
Corrosion Protection Tank	
Corrosion Piping:	Not reported
Overfill:	Not reported

Database(s)

EDR ID Number EPA ID Number

PERCO STATION (Continued)

Corrosion Protection T	ank Date:	Not reported
Corrosion Protection P	iping Date:	Not reported
Spill Overfill Date:		Not reported
Piping System Type C	ode:	Not reported
Piping System Type D	escription:	Not reported
Comment:	Not reporte	d

Tank ID: Tank ID Number: Tank Capacity: Status: Date installed: Date removed: Tank Product: Product Type: Tank Material:	003 Not reported 8000 Permanent 4/18/1973 4/30/1992 Gasoline, G NON Steel	
Compartment Tank:	0.000	No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number:		Not reported
End Certified Number:		Not reported
Interior Protection:	Unknown	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	
Leak Detection Type:	Not reported	
Leak Detection Piping 1	•	
Corrosn Protec Tank:	Not reported	
Corrosn Protec Pipe:	Not reported	
Spill and Overfill:	Not reported	
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta		Not reported
Corrosion Protection Pip	oing Date:	Not reported
Spill Overfill Date:		Not reported
Piping System Type Co		Not reported
Piping System Type Des	•	Not reported
Comment:	Not reported	ł

Tank ID:	004
Tank ID Number:	Not reported
Tank Capacity:	8000
Status:	Permanent Closed
Date installed:	4/18/1973
Date removed:	4/30/1992
Tank Product:	Gasoline, Gasoline Mixture
Product Type:	NON
Tank Material:	Steel

Database(s)

EDR ID Number EPA ID Number

PERCO STATION (Continued)

Compartment Tank: Main Tank: Tank Last Used Date: Tank Certified Number: Date Last Certified: Begin Certified Number: End Certified Number: Interior Protection:	Unknown	No Not reported Not reported Not reported Not reported Not reported
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	ł
Leak Detection Type:	Not reported	
Leak Detection Piping 1	:Not reported	ł
Corrosn Protec Tank:	Not reported	
Corrosn Protec Pipe:	Not reported	ł
Spill and Overfill:	Not reported	ł
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2:		Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	nk Date:	Not reported
Corrosion Protection Pip	oing Date:	Not reported
Spill Overfill Date:		Not reported
Piping System Type Code:		Not reported
Piping System Type Des	scription:	Not reported
Comment:	Not reported	ł

Tank ID:	1A	
Tank ID Number:	Not reported	ł
Tank Capacity:	5000	
Status:	Permanent	Closed
Date installed:	4/15/1992	
Date removed:	5/24/2005	
Tank Product:	Gasoline, G	asoline Mixture
Product Type:	NON	
Tank Material:	Steel	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		2003054780
Date Last Certified:		6/19/2003
Begin Certified Number:		1/7/2003
End Certified Number:		Not reported
Interior Protection:	Other	
Exterior Protection:	STIP-3	
Piping material:	FRP	
Certify Type:	Not reported	ł
Leak Detection Type:	Not reported	ł
Leak Detection Piping 1	:Not reported	ł
Corrosn Protec Tank:	Sacrificial an	nnonde
Corrosn Protec Pipe:	FRP tank/pi	ping
Spill and Overfill:	Catchment I	pasins
Surface Water:		Not reported

Database(s)

EDR ID Number EPA ID Number

PERCO STATION (Continued)

Water Supply Well:	Not reported
Leak Detection Piping 2:	Not reported
Leak Detection Type 2:	Not reported
Corrosion Protection Tar	nk1: Not reported
Corrosion Piping:	Not reported
Overfill:	Ball float valves
Corrosion Protection Tar	nk Date: 4/15/1992
Corrosion Protection Pip	ing Date: 4/15/1992
Spill Overfill Date:	4/15/1992
Piping System Type Coo	le: Not reported
Piping System Type Des	cription: Not reported
Comment:	Not reported

Tank ID: 2A Tank ID Number: Not reported Tank Capacity: 8000 Permanent Closed Status: Date installed: 4/15/1992 5/24/2005 Date removed: Tank Product: Gasoline, Gasoline Mixture Product Type: NON Tank Material: Steel Compartment Tank: No Main Tank: No Tank Last Used Date: Not reported 2003054780 Tank Certified Number: Date Last Certified: 6/19/2003 Begin Certified Number: 1/7/2003 End Certified Number: Not reported Interior Protection: Other Exterior Protection: **Cathodic Protection** Piping material: FRP Certify Type: Not reported Not reported Leak Detection Type: Leak Detection Piping 1:Not reported Corrosn Protec Tank: Sacrificial annonde Corrosn Protec Pipe: FRP tank/piping Spill and Overfill: Catchment basins Surface Water: Not reported Water Supply Well: Not reported Leak Detection Piping 2: Not reported Leak Detection Type 2: Not reported Corrosion Protection Tank1: Not reported Corrosion Piping: Not reported Overfill: Ball float valves Corrosion Protection Tank Date: 4/15/1992 4/15/1992 Corrosion Protection Piping Date: Spill Overfill Date: 4/15/1992 Piping System Type Code: Not reported Piping System Type Description: Not reported Comment: Not reported

Tank ID:3ATank ID Number:Not reportedTank Capacity:8000

Database(s)

EDR ID Number EPA ID Number

PERCO STATION (Continued)

Status: Permanent Closed 4/15/1992 Date installed: 5/24/2005 Date removed: Tank Product: Gasoline, Gasoline Mixture Product Type: NON Tank Material: Steel Compartment Tank: No Main Tank: No Tank Last Used Date: Not reported Tank Certified Number: 2003054780 6/19/2003 Date Last Certified: Begin Certified Number: 1/7/2003 End Certified Number: Not reported Interior Protection: Other **Exterior Protection: Cathodic Protection** FRP Piping material: Certify Type: Not reported Leak Detection Type: Not reported Leak Detection Piping 1:Not reported Corrosn Protec Tank: Sacrificial annonde Corrosn Protec Pipe: FRP tank/piping Spill and Overfill: Catchment basins Surface Water: Not reported Water Supply Well: Not reported Not reported Leak Detection Piping 2: Not reported Leak Detection Type 2: Corrosion Protection Tank1: Not reported Corrosion Piping: Not reported Overfill: Ball float valves Corrosion Protection Tank Date: 4/15/1992 Corrosion Protection Piping Date: 4/15/1992 Spill Overfill Date: 4/15/1992 Piping System Type Code: Not reported Piping System Type Description: Not reported Comment: Not reported

Tank ID: 4A Tank ID Number: Not reported Tank Capacity: 1000 Permanent Closed Status: 4/15/1992 Date installed: 5/24/2005 Date removed: Diesel, Diesel Mixture Tank Product: NON Product Type: Tank Material: Steel Compartment Tank: No Main Tank: No Tank Last Used Date: Not reported Tank Certified Number: 2003054780 6/19/2003 Date Last Certified: Begin Certified Number: 1/7/2003 End Certified Number: Not reported Interior Protection: Other Exterior Protection: **Cathodic Protection** Piping material: FRP Certify Type: Not reported

Database(s)

EDR ID Number EPA ID Number

PERCO STATION (Continued)

Leak Detection Type:	Not reporte	d
Leak Detection Piping 1	:Not reporte	d
Corrosn Protec Tank:	Sacrificial a	Innonde
Corrosn Protec Pipe:	FRP tank/p	iping
Spill and Overfill:	Catchment	basins
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	2:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	ank1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Ball float valves
Corrosion Protection Ta	ank Date:	4/15/1992
Corrosion Protection Pi	ping Date:	4/15/1992
Spill Overfill Date:		4/15/1992
Piping System Type Co	de:	Not reported
Piping System Type De	scription:	Not reported
Comment:	Not reporte	d

LUST TRUST:

Facility ID:	0-000705
Site ID:	16649
Site Note:	Not reported
Site Eligible?:	Yes
Commercial Find:	100% Commercial
Priority Rank:	Not reported
Deductable Amount:	20000
3rd Party Deductable Amt:	0
Sum 3rd Party Amt Applied:	0

<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.

J43 SSW 1/4-1/2 0.413 mi. 2181 ft.	PERKINS OIL CO. 111 W. 14TH ST. GREENVILLE, NC 27834 Site 3 of 3 in cluster J			LUST U003136895 UST N/A LUST TRUST IMD
Relative: Higher Actual: 49 ft.	LUST: Facility ID: 0-018611 Incident Number: 13180 Lat/Long: 35 0 4.92 Testlat: Not reported Regional Officer Project Mgr: Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm UST Site: Risk Classification: Risk Class Based On Review: Corrective Action Plan Type: Level Of Soil Cleanup Achieve	SNH Washington PERKINS OIL CO., LAWRE LAWRENCE PERKINS Not reported 111 WEST 14TH STREET GREENVILLE, NC 27834 Not reported COMMERCIAL L L K	Ĵ	WA-1107 35.001387999999999 77.376666

Database(s)

EDR ID Number EPA ID Number

PERKINS OIL CO. (Continued)

U003136895

	, intillaca)			000010
Tank Regulated S		R		
Contamination Ty	•	Groundwater/Both		
Source Type:	Leak-undergr	ound	Product Type:	PETROLEUM
Date Reported:	1/5/1995		Date Occur:	12/7/1994
NOV Issue Date:			NORR Issue Date:	
Site Priority:	115D		Phase Of LSA Req	
Site Risk Reason:			Land Use:	Residential
Closure Request:			# Of Supply Wells:	0
Close Out:	1/8/2001			
MTBE:	No		MTBE1:	Yes
Flag:	No		Flag1:	No
LUR Filed:	Not reported		Release Detection:	
GPS Confirmed:			Cleanup:	12/7/1994
Current Status:	File Located i	in Archives	RBCA GW:	Cleanups to alternate standards
PETOPT:	3		RPL:	False
CD Num:	196		Reel Num:	0
RPOW:	True		RPOP:	True
Error Flag:	0			
Error Code:	N		Valid:	False
PIRF:				
Facility Id:		13180		
Date Occurred:		12/7/1994		
Date Reported:		1/24/1995		
Description Of Inc	ident:	UPON CLOSURE OF UST	S, SOIL CONTAM. V	VAS CONFIRMED.
Owner/Operator:		LAWRENCE PERKINS		
Ownership:		4		
Operation Type:		6		
Type:		3		
Location:		1		
Site Priority:		115/D		
Priority Update:		1/8/1999		
Wells Affected Y/	N:	Not reported		
Samples Include:		0		
7#5 Minute Quad:		3		
5 Minute Quad:		2		
Pirf/Min Soil:		Not reported		
Release Code:		M24R		
Source Code:		Pirf		
Err Type:		Not reported		
Ust Number:		Not reported		
Last Modified:		2/28/2001		
Incident Phase:		Closed Out		
NOV Issued:		Not reported		
NORR Issued:		11/23/1998		
45 Day Report:		Not reported		
Public Meeting He	ald.	Not reported		
Corrective Action		Not reported		
SOC Signed:		Not reported		
Reclassification R	eport:	Not reported		
RS Designation:		Not reported		
Closure Request I	Date:	Not reported		
Close-out Report:		1/9/2001		
Comments:	NFA			
commonto.	,			

UST:

Database(s)

EDR ID Number EPA ID Number

PERKINS OIL CO. (Continued)

Facility ID: 0-018611 Region: 07 Facility Telephone: (919) 752-4231 Last Update: 12/6/2000 **Owner Name:** PERKINS OIL CO Owner Address: **PO BOX 293** GREENVILLE, NC 27835 Owner City, St, Zip: Owner Phone: (252) 756-2269 Latitude: 35.60160 Latitude 1: 35 36 05.68 Longitude: -77.37540 Longitude 1: 77 22 31.47 GPS String Confirmed: No Initials of Individual Confirming GPS: Not reported Financial Responsibility Description: Not reported Tank ID: 1 Tank ID Number: Not reported Tank Capacity: 20000 **Permanent Closed** Status: Date installed: 3/5/1973 Date removed: 7/12/1994 Diesel. Diesel Mixture Tank Product: Product Type: NON Tank Material: Steel Compartment Tank: No Main Tank: No Tank Last Used Date: Not reported Tank Certified Number: Not reported Date Last Certified: Not reported Begin Certified Number: Not reported End Certified Number: Not reported Interior Protection: None Exterior Protection: Paint Piping material: Steel Certify Type: Not reported Leak Detection Type: Not reported Leak Detection Piping 1:Not reported Corrosn Protec Tank: Not reported Corrosn Protec Pipe: Not reported Spill and Overfill: Not reported Surface Water: Not reported Water Supply Well: Not reported Not reported Leak Detection Piping 2: Not reported Leak Detection Type 2: Corrosion Protection Tank1: Not reported Corrosion Piping: Not reported Overfill: Not reported Corrosion Protection Tank Date: Not reported Corrosion Protection Piping Date: Not reported Spill Overfill Date: Not reported Piping System Type Code: Not reported Piping System Type Description: Not reported Not reported Comment:

2

Tank ID:

Database(s)

EDR ID Number EPA ID Number

PERKINS OIL CO. (Continued)

Tank ID Number:	Not reported	ł
Tank Capacity:	20000	
Status:	Permanent	Closed
Date installed:	3/5/1973	
Date removed:	7/12/1994	
Tank Product:	Diesel, Dies	el Mixture
Product Type:	NON	
Tank Material:	Steel	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		Not reported
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number:		Not reported
End Certified Number:		Not reported
Interior Protection:	None	
Exterior Protection:	Paint	
Piping material:	Steel	
Certify Type:	Not reported	ł
Leak Detection Type:	Not reported	ł
Leak Detection Piping 1	Not reported	ł
Corrosn Protec Tank:	Not reported	Ł
Corrosn Protec Pipe:	Not reported	ł
Spill and Overfill:	Not reported	ł
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	:	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	nk1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	nk Date:	Not reported
Corrosion Protection Pip	oing Date:	Not reported
Spill Overfill Date:	-	Not reported
Piping System Type Coo	de:	Not reported
Piping System Type Des		Not reported
Comment:	Not reported	k

	-
Tank ID:	С
Tank ID Number:	Not reported
Tank Capacity:	550
Status:	Permanent Closed
Date installed:	1/1/1964
Date removed:	10/25/2000
Tank Product:	Gasoline, Gasoline Mixture
Product Type:	NIU
Tank Material:	Unknown
Compartment Tank:	No
Main Tank:	No
Tank Last Used Date:	12/31/1978
Tank Certified Number:	Not reported
Date Last Certified:	Not reported
Begin Certified Number:	Not reported
End Certified Number:	Not reported
Interior Protection:	Unknown
Exterior Protection:	None

Database(s)

EDR ID Number EPA ID Number

U003136895

PERKINS OIL CO. (Continued)

Piping material: Certify Type: Leak Detection Type: Leak Detection Piping 1: Corrosn Protec Tank: Corrosn Protec Pipe: Spill and Overfill: Surface Water: Water Supply Well: Leak Detection Piping 2: Leak Detection Type 2: Corrosion Protection Tan Corrosion Piping: Overfill: Corrosion Protection Tan	Not reported Not reported Not reported	1 1 1
1 0		•
	nk Date:	
Corrosion Protection Pip		Not reported
Spill Overfill Date:	5	Not reported
Piping System Type Coo	de:	Not reported
Piping System Type Des	scription:	Not reported
Comment:	Not reported	ł

Tank ID:	D	
Tank ID Number:	Not reported	ł
Tank Capacity:	550	
Status:	Permanent	Closed
Date installed:	1/1/1964	
Date removed:	10/25/2000	
Tank Product:	,	asoline Mixture
Product Type:	NIU	
Tank Material:	Unknown	
Compartment Tank:		No
Main Tank:		No
Tank Last Used Date:		12/31/1978
Tank Certified Number:		Not reported
Date Last Certified:		Not reported
Begin Certified Number	:	Not reported
End Certified Number:		Not reported
Interior Protection:	Unknown	
Exterior Protection:	None	
Piping material:	Unknown	
Certify Type:	Not reported	ł
Leak Detection Type:	Not reported	ł
Leak Detection Piping 1	:Not reported	ł
Corrosn Protec Tank:	Not reported	
Corrosn Protec Pipe:	Not reported	ł
Spill and Overfill:	Not reported	ł
Surface Water:		Not reported
Water Supply Well:		Not reported
Leak Detection Piping 2	2.	Not reported
Leak Detection Type 2:		Not reported
Corrosion Protection Ta	ink1:	Not reported
Corrosion Piping:		Not reported
Overfill:		Not reported
Corrosion Protection Ta	ink Date:	Not reported
Corrosion Protection Pi	ping Date:	Not reported
Spill Overfill Date:		Not reported

Database(s)

EDR ID Number EPA ID Number

PERKINS OIL CO. (Continued)

 Piping System Type Code:
 Not reported

 Piping System Type Description:
 Not reported

 Comment:
 Not reported

LUST TRUST:

Facility ID: 0-018611 Site ID: 13180 Site Note: Not reported Site Eligible?: Yes 100% Commercial Commercial Find: Priority Rank: Low Deductable Amount: 20000 3rd Party Deductable Amt: 100000 Sum 3rd Party Amt Applied: 0

<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.

IMD:

Pogion:	WAS
Region: Facility ID:	13180
Date Occurred:	
Submit Date:	1/24/1995
GW Contam:	Yes, Groundwater Contamination has been detected
Soil Contam:	No
Incident Desc:	UPON CLOSURE OF USTS, SOIL CONTAM. WAS CONFIRMED.
Operator:	LAWRENCE PERKINS
Contact Phone:	Not reported
	PERKINS OIL CO., LAWRENCE PERK
	s:111 WEST 14TH STREET
Operator City:	GREENVILLE
	GREENVILLE, NC 27834-
Ownership:	Private
Operation:	Commercial
Material:	DIESEL
Qty Lost 1:	Not reported
Qty Recovered 1:	Not reported
Source:	Leak-underground
Туре:	Gasoline/diesel
Location:	Facility
Setting:	Urban
Risk Site:	L
Site Priority:	115/D
Priority Code:	L
Priority Update:	1/8/1999
Dem Contact:	SNH
Wells Affected:	Not reported
Num Affected:	0
Wells Contam:	Not reported
Sampled By:	Responsible Parties
Samples Include:	•
7.5 Min Quad:	Not reported
5 Min Quad:	M24R
Latitude:	35.00111111
Longitude:	-77.37638888
Latitude Number:	350004

Database(s)

EDR ID Number EPA ID Number

Longitude Number: Latitude Decimal: Longitude Decimal: GPS: Agency: Facility ID: Last Modified: Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting Held: Corrective Action Planned: SOC Sighned: Reclassification Report: RS Designation: Closure Request Date: Close-out Report:	772235 35.001111111111 77.37638888888889 6 DWM 13180 2/28/2001 Closed Out Not reported 11/23/1998 Not reported Not reported
Region: WAS	

Region:	WAS
Facility ID:	16649
Date Occurred:	4/14/1992
Submit Date:	3/3/1997
GW Contam:	Yes, Groundwater Contamination has been detected
Soil Contam:	No
Incident Desc:	6 USTS REMOVED. TPH AT 56 AND 70 PPM.
Operator:	LAWRENCE PERKINS
Contact Phone:	2527580808
Owner Company:	LAWRENCE PERKINS
Operator Address	:P.O. BOX 293
Operator City:	GREENVILLE
Oper City,St,Zip:	GREENVILLE, NC 27834-
Ownership:	Private
Operation:	Commercial
Material:	GASOLINE
Qty Lost 1:	Not reported
Qty Recovered 1:	Not reported
Material:	DIESEL
Qty Lost:	Not reported
Qty Recovered:	Not reported
Source:	Leak-underground
Type:	Gasoline/diesel
Location:	Facility
Setting:	Urban
Risk Site:	L
Site Priority:	95/D
Priority Code:	L
Priority Update:	5/30/1998
Dem Contact:	SNH
Wells Affected:	Not reported
Num Affected:	0
Wells Contam:	Not reported
Sampled By:	Responsible Parties
Samples Include:	•
7.5 Min Quad:	Not reported
5 Min Quad:	M24R

Flag:

No

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PERKINS OIL CO. (Continued)			U003136895		
SOC Sighned: Reclassification Report RS Designation:	Not reported				
BILL'S FAST FOOD/PLANT 323 S GREENE ST GREENVILLE, NC	ER NATIO			LUST IMD	S101574421 N/A
LUST:					
2		UST Number	WA-448		
Lat/Long: 35 3 Testlat: Not r Regional Officer Project Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm US Risk Classification: Risk Class Based On R Corrective Action Plan Level Of Soil Cleanup A Tank Regulated Status Contamination Type: Source Type: Leak Date Reported: 4/27/ NOV Issue Date: Not r Site Priority: Not r Site Priority: Not r	6 43.98 77 22 30 eported t Mgr: JSB Washington PLANTER'S NATIONAL PRESIDENT Not reported 323 S. GREENE ST. GREENVILLE, NC 2783 Not reported T Site: COMMERCIAL Not reported eview: L Type: Not reported the chieved: Residential R Groundwater/Both -underground 1992 eported eported eported eported eported	Lat/Long Decimal: BANK Product Type: Date Occur: NORR Issue Date: Phase Of LSA Req Land Use:	35.612222000 PETROLEUM 8/14/1986 Not reported :Not reported Residential		7.375
	Latitude: Longitude: Latitude Number: Latitude Decimal: Longitude Decimal: GPS: Agency: Facility ID: Last Modified: Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting Held: Corrective Action Plann SOC Sighned: Reclassification Report: RS Designation: Closure Request Date: Close-out Report: BILL'S FAST FOOD/PLANT 323 S GREENE ST GREENVILLE, NC LUST: Facility ID: Not re Incident Number: 7660 Lat/Long: 35 3 Testlat: Not re Regional Officer Project Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm US Risk Class Based On R Corrective Action Plan Level Of Soil Cleanup A Tank Regulated Status: Contamination Type: Source Type: Leak Date Reported: 4/27/ NOV Issue Date: Not re Site Risk Reason: Not re Closure Request: Not re Closure X/27/	Latitude: 35.60083333 Longitude: -77.39277777 Latitude Number: 772334 Latitude Decimal: 35.6008333333333 Longitude Decimal: 77.3927777777778 GPS: 4 Agency: DWM Facility ID: 16649 Last Modified: Not reported Incident Phase: Follow Up NOV Issued: 6/14/2002 NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Reclassification Report: Not reported Reclassification Report: Not reported Corrective Action Planned: Not reported Reclassification Report: Not reported Closure Request Date: Not reported Close-out Report: Not reported Close-out Report: Not reported Regional Officer Project Mgr: JSB Region: Washington Company: PLANTER' NATIO 323 S GREENE ST GREENVILLE, NC LUST: Facility ID: Not reported Regional Officer Project Mgr: JSB Region: Washington Company: PLANTER' SNATIONAL Contact Person: PRESIDENT Telephone: Not reported RP Address: 323 S. GREENE ST. RP City, St, Zip: GREENVILLE, NC 2783 RP County: Not reported Re Classification: Not reported Re Contact Person: PRESIDENT Telephone: Not reported RP Address: 323 S. GREENE ST. RP City, St, Zip: GREENVILLE, NC 2783 RP County: Not reported Risk Classification: Not reported Risk Reason: Not reported Site Priority: Not reported Site Risk Reason: Not reported Site Risk Reason: Not reported Site Risk Reason: Not reported Site Risk Reason: Not reported Close Out: 4/27/1992	Latitude: 35.60083333 Longitude: -77.39277777 Latitude Number: 772334 Latitude Decimal: 35.600833333333 Longitude Decimal: 77.3927777777778 GPS: 4 Agency: DWM Facility ID: 16649 Last Modified: Not reported Incident Phase: Follow Up NOV Issued: 6/14/2002 NORR Issued: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Sighned: Not reported Corrective Action Planned: Not reported Closure Request Date: Not reported Regional Officer Project Mg: JSB Region: Washington Company: PLANTER'S NATIONAL BANK Contact Person: PRESIDENT Telephone: Not reported RP Address: 323 S GREENE ST. RP City, St.Zip: GREENVILLE, NC 27834 RP County: Not reported Corrective Action Plan Type: Not reported Corrective Action Plan Type: Not reported Residential Tank Regulated Status: R Contamination Type: Groundwater/Both Source Type: Leak-underground Product Type: Date Occur: NOV Issue Date: Not reported Pate Reported: 4/27/1992 NoV Resu Date: Not reported Site Rink Reason: Not reported Site Rink Reason: Not reported Site Rink Reason: Not reported Closure Request: Not reported Closure Mater Not Reported Clos	Latitude: 35.60083333 Longitude: -77.3927777 Latitude Number: 77.2334 Longitude Decimal: 77.39277777778 GPS: 4 Agency: DWM Facility ID: 16649 Last Modified: Not reported Incident Phase: Follow Up NOVI Issued: 01/4/2002 NOR Issued: 01/4/2002 NOR Issued: Not reported 45 Day Report: Not reported 70 Dit Meeting Held: Not reported 6 Corrective Action Planned: Not reported 70 Ditseved: Not reported 70 Ditseved: Not reported 71 Ditseved: Not reported 72 Disease: Not reported 73 Disease: Not reported 74 Disease: Solore 75 Disease: Not reported 75 D	Latitude: 35.6008333 Longitude: -77.39277777 Latitude Number: 772334 Longitude Decimal: 77.39277777778 GPS: 4 Agency; DWM Facility ID: 16649 Last Modfled: Not reported Incident Phase: Follow Up NOVI Issued: 6/14/2002 NORR Issued: Not reported A 5D ay Report: Not reported Public Meeting Held: Not reported SOC Sighned: Not reported Reclassification Report: Not reported Corrective Action Planned: Not reported SOC Sighned: Not reported Reclassification Report: Not reported Closer-out Report: Not reported Closer-out Report: Not reported Reclassification Report: Not reported Closer-out Report: Not reported Regional Officer Project Mgr: JSB Region: Washington Company: PLANTER NATIONAL BANK Contact Person: PRESIDENT Telephone: Not reported RP Cloy, SL2jr: GREENVILLE, NC 27834 RP Cloy, SL2jr: GREENVILLE, NC 27834 RP Cloy, SL2jr: Not reported Reclassification: Not reported RP Closer-out Project Mgr: JSB Region: Washington Company: PLANTER'S NATIONAL BANK Contact Person: PRESIDENT Telephone: Not reported RP Cloy, SL2jr: GREENVILLE, NC 27834 RP Cloy, SL2jr: Not reported RP Cloy, SL2jr: Not reported Reclassification: Not reported RP Cloy, SL2jr: Not reported Corrective Action Plan Type: Not reported Corrective Action Plan Type: Not reported RP Cloy, SL2jr: Science Store Reported RP Cloy, SL2jr: Science Reported RP Cloy, SL2jr: Not reported Corrective Action Plan Type: Not reported RP Cloy, SL2jr: Not reported RP Cloy, SL2jr: Science Reported RP Cloy, SL2jr: Science Reported Corrective Action Plan Type: Not reported Corrective Action Plan Type: Not reported Level Of Soil Cleanup Achieved Resciential Tank Regulated Status: R Contamination Type: Groundwater/Both Source Type: Leak-underground Phase Of LSA Req.Not reported Ste R Risk Reason: Not reported Ste R Risk Reason:

Flag1:

No

EDR ID Number EPA ID Number

Database(s)

BILL'S FAST FOOD/PLANTER NATIO (Continued) S101574421 LUR Filed: Not reported Release Detection: 0 8/14/1986 GPS Confirmed: 4 Cleanup: RBCA GW: Cleanups to 2L.0202 standards Current Status: File Located in Archives PETOPT: RPL: 3 True CD Num: 194 Reel Num: 0 RPOW: False RPOP: False Error Flag: 0 Error Code: Ν Valid: False PIRF: Facility Id: 7660 Date Occurred: 8/14/1986 Date Reported: 4/27/1992 Description Of Incident: CONTAMINATION NEAR CLOSURE SITE Owner/Operator: Not reported Ownership: Not reported Operation Type: Not reported Type: Not reported Location: Not reported Site Priority: Not reported Priority Update: Not reported Wells Affected Y/N: Not reported Samples Include: 0 7#5 Minute Quad: Not reported 5 Minute Quad: Not reported Pirf/Min Soil: Not reported Release Code: Not reported Source Code: Min Soil Err Type: Not reported Ust Number: Not reported Last Modified: 5/18/1992 Incident Phase: Closed Out NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Signed: Not reported **Reclassification Report:** Not reported **RS** Designation: Not reported Not reported Closure Request Date: Close-out Report: 4/27/1992 Comments: USTS UNREGISTERED; CONTAMINATION NEAR CLOSURE SITE; FORMER GAS STATION BILL'S FAST FOOD; NOW A PARKING LOT

IMD:

WAS Region: Facility ID: 7660 Date Occurred: 8/14/1986 Submit Date: 4/27/1992 GW Contam: Yes, Groundwater Contamination has been detected Soil Contam: No Incident Desc: CONTAMINATION NEAR CLOSURE SITE Operator: PRESIDENT Not reported Contact Phone: **Owner Company: PLANTER'S NATIONAL BANK**

Database(s)

EDR ID Number

Operator Address:323 S. GREENE ST. Operator City: GREENVILLE Oper City, St, Zip: GREENVILLE, NC 27834-Ownership: Not reported Operation: Not reported Material: Not reported Qty Lost 1: Not reported Qty Recovered 1: Not reported Leak-underground Gasoline/diesel Source: Type: Locat Settin Risk Site F Priorit Priorit Dem Wells Num Wells Samp Samp 7.5 M 5 Min Latitu Longi Latitu Longi Latitu Longi GPS: Agend Facilit Last M Incide NOV NOR 45 Da Public Corre SOC Recla RS D Closu Close

45 BUCK'S SUPPLY West 201 GRAND AVE. 1/4-1/2 **GREENVILLE, NC** 0.425 mi. 2245 ft.

Relative:	LUST:	
Higher	Facility ID:	Not reported
•	Incident Number:	8310
Actual:	Lat/Long:	355739 785217
61 ft.	Testlat:	Not reported

IMD N/A

S101523608

LUST

UST Number: WA-552 Lat/Long Decimal: 00

EPA ID Number

:	Gasoline	/diesel		
tion:	Not reported			
ng:	Not reported			
Site:	Not report	rted		
Priority:	Not report	rted		
ity Code:	Not report	rted		
ity Update:	Not report	rted		
Contact:	JSB			
s Affected:	Not report	rted		
Affected:	0			
s Contam:	Not report	rted		
pled By:	Not report	rted		
ples Include:	Not report	rted		
/lin Quad:		Not reported		
n Quad:		Not reported		
ude:		35.61194444		
itude:		-77.375		
ude Number:		353643		
itude Numbe	er: 772230			
ude Decimal:	35.611944444444			
itude Decima	d:	77.375		
:		4		
ncy:		DWM		
ity ID:		7660		
Modified:	5/18/1992			
ent Phase:		Closed Out		
Issued:		Not reported		
R Issued:		Not reported		
ay Report:		Not reported		
ic Meeting He	eld:	Not reported		
ective Action Planned:		Not reported		
Sighned:		Not reported		
assification R	eport:	Not reported		
Designation:		Not reported		
ure Request I	Date:	Not reported		
e-out Report:		4/27/1992		

Database(s)

EDR ID Number EPA ID Number

BUCK'S SUPPLY (Continued)			S101523608
Regional Officer Project Mgr: Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm UST Site: Risk Classification: Risk Class Based On Review: Corrective Action Plan Type: Level Of Soil Cleanup Achieved Tank Regulated Status:	Not reported L Not reported		
Contamination Type:	R Groundwater/Both		
Source Type: Leak-underg Date Reported: 6/30/1992 NOV Issue Date: Not reported Site Priority: Not reported Site Risk Reason: Not reported Closure Request: Not reported	round	Product Type: Date Occur: NORR Issue Date: Phase Of LSA Req Land Use: # Of Supply Wells:	Not reported Residential
Close Out:8/27/1992MTBE:NoFlag:NoLUR Filed:Not reportedGPS Confirmed:7Current Status:File LocatedPETOPT:3CD Num:193RPOW:True		MTBE1: Flag1: Release Detection: Cleanup: RBCA GW: RPL: Reel Num: RPOP:	Yes No 0 6/9/1992 Cleanups to 2L.0202 standards True 0 True
Error Flag: 0			
Error Code: N		Valid:	False
PIRF: Facility Id: Date Occurred: Date Reported: Description Of Incident: Owner/Operator: Ownership: Operation Type: Type: Location: Site Priority: Priority Update: Wells Affected Y/N: Samples Include: 7#5 Minute Quad: 5 Minute Quad: 5 Minute Quad: Firf/Min Soil: Release Code: Source Code: Err Type: Ust Number:	8310 6/9/1992 6/30/1992 CLOSURE REPORT REVE JANICE BUCK 4 6 4 1 Not reported Not reported		
Last Modified: Incident Phase:	10/12/1992 Closed Out		

Incident Phase:Closed OutNOV Issued:Not reported

Database(s)

EDR ID Number EPA ID Number

BUCK'S SUPPLY (Continued)

NORR Issued:	Not reported
45 Day Report:	Not reported
Public Meeting Held:	Not reported
Corrective Action Planned:	Not reported
SOC Signed:	Not reported
Reclassification Report:	Not reported
RS Designation:	Not reported
Closure Request Date:	Not reported
Close-out Report:	8/27/1992
Comments: CLOSURE R	EPORT REVEALED SOIL CONTAMINATION.

IMD:

IM	D:		
	Region:	WAS	
	Facility ID:	8310	
	Date Occurred:	6/9/1992	
	Submit Date:	6/30/1992	
	GW Contam:	Yes, Grou	ndwater Contamination has been detected
	Soil Contam:	No	
	Incident Desc:	CLOSURE	E REPORT REVEALED SOIL CONTAMINATION.
	Operator:	JANICE B	UCK
	Contact Phone:	Not report	ed
	Owner Company:		
	Operator Address	:201 GRAN	ND AVE.
	Operator City:	GREENVI	
	Oper City,St,Zip:		LLE
	Ownership:	Private	
	Operation:	Commerci	
	Material:	HEATING	-
	Qty Lost 1:	Not report	
	Qty Recovered 1:		
	Source:	Leak-unde	
	Type:	Gasoline/o	diesel
	Location:	Facility	
	Setting:	Urban	
	Risk Site:	Not report	
	Site Priority:	Not report	
	Priority Code: Priority Update:	Not report	
	Dem Contact:	JSB	eu
	Wells Affected:	Not report	ed
	Num Affected:	0	ed
	Wells Contam:	Not report	ed
	Sampled By:	Not report	
	Samples Include:		
	7.5 Min Quad:		Not reported
	5 Min Quad:		Not reported
	Latitude:		35.96083333
	Longitude:	-	78.87138888
	Latitude Number:	3	355739
	Longitude Numbe	r: 7	785217
	Latitude Decimal:	3	35.9608333333333
	Longitude Decima	d: 7	78.87138888888889
	GPS:	7	7
	Agency:	[DWM
	Facility ID:		3310
	Last Modified:		10/12/1992
	Incident Phase:	(Closed Out

BUCK'S SUPPLY (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

		Not reported		
	NOV Issued: NORR Issued:	Not reported Not reported		
	45 Day Report:	Not reported		
	Public Meeting Held:	Not reported		
	Corrective Action Plan	•		
	SOC Sighned:	Not reported		
	Reclassification Repor	rt: Not reported		
	RS Designation:	Not reported		
	Closure Request Date:			
	Close-out Report:	8/27/1992		
46	COASTAL CHEMICAL			LUST S102628697
North	3702 EVANS ST. EXT(OLD	TAR RD)		IMD N/A
1/4-1/2	GREENVILLE, NC			
0.433 mi.				
2286 ft.				
Relative:	LUST:			
Higher	,	19879		
A	Incident Number: 7104		UST Number:	WA-338
Actual: 61 ft.	U U	33 39.6 77 23 13.62	Lat/Long Decimal:	35.56101300000003 77.38712200000005
0111.		reported		
	Regional Officer Projec Region:	ct Mgr: JSB Washington		
	Company:	COASTAL CHEMICAL		
	Contact Person:	JAMES M. PEARCE		
	Telephone:	Not reported		
	RP Address:	P.O. BOX 856		
	RP City,St,Zip:	GREENVILLE, NC 27834		
	RP County:	PITT		
	Comm / Non-comm US	ST Site: COMMERCIAL		
	Risk Classification:			
	Risk Class Based On I			
	Corrective Action Plan	Type: EN Achieved:Soil to Groundwater		
	Tank Regulated Status			
	Contamination Type:	Groundwater/Both		
		k-underground	Product Type:	PETROLEUM
		ł/1991	Date Occur:	10/4/1991
	NOV Issue Date: Not	reported	NORR Issue Date:	12/9/1991
	Site Priority: 80E		Phase Of LSA Req	:2
	Site Risk Reason: SC		Land Use:	Residential
	Closure Request: Not		# Of Supply Wells:	0
		reported		N/
	MTBE: No		MTBE1:	Yes
	Flag: No LUR Filed: Not	reported	Flag1: Release Detection	No
	GPS Confirmed: 6	reported	Release Detection: Cleanup:	10/4/1991
		Located in House	RBCA GW:	Cleanups to alternate standards
	PETOPT: 3		RPL:	True
	CD Num: 0		Reel Num:	0
	RPOW: True	e	RPOP:	True
	Error Flag: 0			
	Error Code: N		Valid:	False
	PIRF:			

Database(s) EPA

EDR ID Number EPA ID Number

COASTAL CHEMICAL (Continued)

OADTAE OTEMIOAE	(Continueu)	
Date Occurred:		10/4/1991
Date Reported:		12/18/1991
Description Of Incid	lent:	UST CLOSURE REPORT REVEALED SOIL CONTAMINATION.
Owner/Operator:		JAMES M. PEARCE
Ownership:		4
Operation Type:		6
Type:		3
Location:		6
Site Priority:		80/E
Priority Update:		1/8/1999
Wells Affected Y/N:		N
Samples Include:		0
7#5 Minute Quad:		3
5 Minute Quad:		2
Pirf/Min Soil:		Not reported
Release Code:		Not reported
Source Code:		Pirf
Err Type:		Not reported
Ust Number:		Not reported
Last Modified:		12/11/1998
Incident Phase:		Follow Up
NOV Issued:		Not reported
NORR Issued:		11/30/1998
45 Day Report:		Not reported
Public Meeting Held	d:	Not reported
Corrective Action P		Not reported
SOC Signed:		Not reported
Reclassification Re	port.	Not reported
RS Designation:	port	Not reported
Closure Request Da	ate.	Not reported
Close-out Report:	ato.	Not reported
		DUM DUE 8/1/01
commento. c		
IMD:		
0	WAS	
,	7104	
	0/4/1991	
	2/18/1991	
GW Contam: Y	es, Ground	water Contamination has been detected
Soil Contam: N	No	
Incident Desc: L	JST CLOSU	RE REPORT REVEALED SOIL CONTAMINATION.
Operator: J	JAMES M. PI	EARCE
Contact Phone: N	Not reported	
Owner Company: C	COASTAL CI	HEMICAL
Operator Address:F	P.O. BOX 85	6
Operator City: O	GREENVILLE	
Oper City,St,Zip: 0	GREENVILLE	E, NC 27834-
	Private	
•	Commercial	
	GASOLINE	
	Not reported	
Qty Recovered 1: N		
	DIESEL	
	Not reported	
	Not reported	
•	_eak-undergr	nund
	-san undergi	

Database(s)

EDR ID Number EPA ID Number

S102628697

COASTAL CHEMICAL (Continued)

Type: Location: Setting: Risk Site: Site Priority: Priority Code: Priority Update: Dem Contact: Wells Affected: Num Affected: Wells Contam: Sampled By:	Gasoline Highway Rural I 80/E I 1/8/1999 JSB No 0 Not report Respons)
Samples Include:	•	
7.5 Min Quad:		Not reported
5 Min Quad:		Not reported
Latitude:		35.56083333
Longitude:		-77.38694444
Latitude Number:		353339
Longitude Numbe	er:	772313
Latitude Decimal		35.56083333333333
Longitude Decim	al:	77.386944444444
GPS:		6
Agency:		DWM
Facility ID:		7104
Last Modified:		12/11/1998
Incident Phase:		Follow Up
NOV Issued:		Not reported
NORR Issued:		11/30/1998
45 Day Report:		Not reported
Public Meeting H	eld:	Not reported
Corrective Action	Planned:	Not reported
SOC Sighned:		Not reported
Reclassification F	Report:	Not reported
RS Designation:		Not reported
Closure Request		Not reported
Close-out Report	:	Not reported

PERTALION RESIDENCE (PAT) K47

ENE 1/4-1/2 0.439 mi.	408 STUDENT STREET GREENVILLE, NC 27858				N/A
2320 ft.	Site 1 of 2 in cluster k	(
Relative: Higher	LUST: Facility ID:	Not reported			
Actual	Incident Number:			UST Number:	WA-26466
Actual: 54 ft.	Lat/Long: Testlat:	35 36 36.78 Not reported	77 21 58.14	Lat/Long Decimal:	35.610222 77.366166000000007
	Regional Officer I	Project Mgr:	CCS		
	Region:		Washington		
	Company:		Not reported		
	Contact Person:		PAT PERTALION		
	Telephone:		2527525528		
	RP Address:		408 STUDENT STREET		
	RP City,St,Zip:		GREENVILLE, NC 27858		
	RP County:		Not reported		

Comm / Non-comm UST Site: NON COMMERCIAL

LUST S108231295

Database(s)

EDR ID Number EPA ID Number

S108231295

PERTALION RESIDENCE (PAT) (Continued)

Risk Classification: Not reported Risk Class Based On Review: L Corrective Action Plan Type: Not reported Level Of Soil Cleanup Achieved:Residential Tank Regulated Status: Non Regulated Contamination Type: Groundwater/Both Source Type: Leak-underground Product Type: PETROLEUM Date Reported: 9/5/2006 Date Occur: 8/7/2006 NOV Issue Date: Not reported NORR Issue Date: Not reported Site Priority: Not reported Phase Of LSA Req:1 Residential Site Risk Reason: Not reported Land Use: Closure Request: Not reported # Of Supply Wells: 0 Close Out: 2/1/2007 MTBE: No MTBE1: No Flag: No Flag1: No LUR Filed: Not reported Release Detection: 0 GPS Confirmed: Cleanup: 8/7/2006 6 Current Status: File Located in House RBCA GW: Cleanups to alternate standards PETOPT: 4 RPL: True Reel Num: CD Num: 0 0 RPOW: True RPOP: True Error Flag: 0 Error Code: Ν Valid: False PIRF: Facility Id: 31662 Date Occurred: 8/7/2006 Date Reported: 9/5/2006 **Description Of Incident:** 550 Gallon Home Heating Oil Tank Closure (in place) Owner/Operator: Not reported Ownership: 4 Operation Type: 3 Type: 4 Location: 7 Site Priority: Not reported Priority Update: Not reported Wells Affected Y/N: U Samples Include: Not reported 7#5 Minute Quad: 5 Minute Quad: Not reported Pirf/Min Soil: Not reported Release Code: Not reported Source Code: Not reported Err Type: 2 Р Ust Number: Last Modified: 2/1/2007 **Incident Phase: Closed Out** Not reported NOV Issued: NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Signed: Not reported Reclassification Report: Not reported **RS** Designation: Not reported Closure Request Date: Not reported Close-out Report: Not reported

Map ID Direction	MAP FINDINGS					
Distance Elevation	Site			Databas	EDR ID Number e(s) EPA ID Number	
	PERTALION RESIDENCE (PAT) (Continued)				S108231295	
	Comments: 550 Gallon Home Heating Oil Tank Closed in place. TPH for DRO exceed 10 ppm. Req LSA 9/14/2006.CCS. LSA REC'D 12/27/2006. LOW RANK, SOIL BELOW RES. MSCC, GW EXCEEDS 2L. NRP FOR GW. LETTER SENT 12/28/2006. CCS.					
K48 ENE 1/4-1/2 0.439 mi.	PERTALION RESIDENCE 408 STUDENT STREET GREENVILLE, NC			LUST TR	UST S108437620 N/A	
2320 ft.	Site 2 of 2 in cluster K					
Relative: Higher Actual: 54 ft.	LUST TRUST: Facility ID: Site ID: Site Note: Site Eligible?: Commercial Find: Priority Rank: Deductable Amount: 3rd Party Deductable Amt: Sum 3rd Party Amt Applied					
<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.						
49 WNW 1/4-1/2 0.448 mi. 2364 ft.	EATON'S SHELL 601 ALBEMARLE STREET GREENVILLE, NC				UST S102089541 IMD N/A	
Relative: Higher	LUST: Facility ID: 0-01940	0				
Actual: 60 ft.	Incident Number: 15747 Lat/Long: 362855 Testlat: Not report Regional Officer Project M Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-comm UST S Risk Classification: Risk Class Based On Revit Corrective Action Plan Typ Level Of Soil Cleanup Ach Tank Regulated Status: Contamination Type:	B03653 rted gr: JSB Washington MARVIN BEST MARVIN BEST Not reported 1804 BATTLE DRIVE GREENVILLE, NC 27834 Not reported ite: COMMERCIAL L ew: U e: Not reported	Lat/Long Decimal: (WA-1357 0 0 PETROLEUM		
	Date Reported: 6/27/199 NOV Issue Date: Not repo Site Priority: 90E Site Risk Reason: Not repo Closure Request: Not repo	6 rted rted	Date Occur: NORR Issue Date: Phase Of LSA Req:2	7/10/1995 10/7/1996 2 Residential		
MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S102089541

EATON'S SHELL (Continued)

	minucuj			·
Close Out:	Not reported			
MTBE:	No		MTBE1:	Unknown
Flag:	No		Flag1:	No
LUR Filed:	Not reported		Release Detection:	0
GPS Confirmed:	7		Cleanup:	7/10/1995
Current Status:	File Located	in House	RBCA GW:	Not reported
PETOPT:	3		RPL:	False
CD Num:	0		Reel Num:	0
RPOW:	True		RPOP:	True
Error Flag:	0			
Error Code:	Ν		Valid:	False
PIRF:				
Facility Id:		15747		
Date Occurred:		7/10/1995		
Date Reported:		7/5/1996		
Description Of Inc	rident:	SOIL CONTAM. CONFIRM		AL OF SEVEN LISTS
Owner/Operator:		MARVIN BEST		
Ownership:		4		
Operation Type:		6		
Туре:		3		
Location:		1		
Site Priority:		90/E		
Priority Update:		5/30/1998		
Wells Affected Y/	Nŀ	Not reported		
Samples Include:		0		
7#5 Minute Quad		3		
5 Minute Quad:	•	2		
Pirf/Min Soil:		Not reported		
Release Code:		M24Q		
Source Code:		Pirf		
Err Type:		Not reported		
Ust Number:		Not reported		
Last Modified:		Not reported		
Incident Phase:		Response		
NOV Issued:		Not reported		
NORR Issued:		Not reported		
45 Day Report:		Not reported		
Public Meeting H	eld:	Not reported		
Corrective Action		Not reported		
SOC Signed:	. iainio ai	Not reported		
Reclassification F	Report:	Not reported		
RS Designation:		Not reported		
Closure Request	Date:	Not reported		
Close-out Report		Not reported		
Comments:		SENT 08/01/01		
Commenter				
IMD:				
Region:	WAS			
Facility ID:	15747			
Date Occurred:	7/10/1995			
Submit Date:	7/5/1996	otor Contomination data stad		
GW Contam:		ater Contamination detected		
Soil Contam:	Yes			LICTO
Incident Desc:		AM. CONFIRMED UPON RE	WOVAL OF SEVEN	0313.
Operator:	MARVIN BE	51		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

EATON'S SHELL (Continued)

Contact Phone: Not reported **Owner Company: MARVIN BEST** Operator Address:1804 BATTLE DRIVE Operator City: GREENVILLE Oper City, St, Zip: GREENVILLE, NC 27834-Ownership: Private Operation: Commercial GASOLINE Material: Qty Lost 1: Not reported Qty Recovered 1: Not reported Material: KEROSENE Qty Lost: Not reported Not reported Qty Recovered: Material: WASTE OIL Qty Lost: Not reported Qty Recovered 3: Not reported Source: Leak-underground Type: Gasoline/diesel Location: Facility Urban Setting: Risk Site: L Site Priority: 90/E Priority Code: L Priority Update: 5/30/1998 JSB Dem Contact: Wells Affected: Not reported Num Affected: 0 Wells Contam: Not reported Sampled By: **Responsible Parties** Samples Include: Soil Samples 7.5 Min Quad: Not reported 5 Min Quad: M24Q Latitude: 36.48194444 Longitude: -80.61472222 362855 Latitude Number: Longitude Number: 803653 Latitude Decimal: 36.48194444444 Longitude Decimal: 80.6147222222222 GPS: 7 Agency: DWM Facility ID: 15747 Last Modified: Not reported Incident Phase: RE NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Sighned: Not reported **Reclassification Report:** Not reported Not reported **RS** Designation: Closure Request Date: Not reported Not reported Close-out Report:

S102089541

Map ID Direction	MAP FIN	IDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
50 NNE 1/4-1/2 0.456 mi. 2405 ft.	FAST FARE #508 (FORMER) 220 COTANCHE STREET GREENVILLE, NC 27858		LUST	S108966492 N/A
Relative: Higher	LUST: Facility ID: 0-019050 Incident Number: 31828	UST Number:	WA-26630	
Actual:	1 at/l and: 25 36 49 36 77 22 17 04	Lat/Long Decimal:	25 612/2000000007 7	7 271650000000000

Actual: 59 ft.

UST:				
Facility ID:	0-019050			
Incident Number:			UST Number:	WA-26630
Lat/Long:		6 77 22 17.94	Lat/Long Decimal:	35.61343999999997 77.37165000000002
Testlat:	Not reported	-	J	
Regional Officer F	•	SNH		
Region:	- Je e i i i gi i	Washington		
Company:		CROWN PETROLEUM CO	RPORATION	
Contact Person:		JIM JANSON		
Telephone:		Not reported		
RP Address:		P.O. BOX 1168		
RP City,St,Zip:		BALTIMORE, MD 21203		
RP County:		Not reported		
Comm / Non-com	m UST Site:			
Risk Classification		Not reported		
Risk Class Based		L		
Corrective Action		Not reported		
Level Of Soil Clea		•		
Tank Regulated S		R		
Contamination Ty		Groundwater/Both		
Source Type:	Leak-undergi		Product Type:	PETROLEUM
Date Reported:	2/2/1990		Date Occur:	11/1/1989
NOV Issue Date:			NORR Issue Date:	
Site Priority:	Not reported		Phase Of LSA Req	
Site Risk Reason	•		Land Use:	Residential
Closure Request:	•		# Of Supply Wells:	
Close Out:	2/15/2008			
MTBE:	No		MTBE1:	No
Flag:	No		Flag1:	No
LUR Filed:	2/7/2008		Release Detection:	0
GPS Confirmed:	3		Cleanup:	11/1/1989
Current Status:	File Located	in House	RBCA GW:	Cleanups to alternate standards
PETOPT:	3		RPL:	False
CD Num:	0		Reel Num:	0
RPOW:	True		RPOP:	True
Error Flag:	0		-	
Error Code:	N		Valid:	False
RF:				
Facility Id:		31828		
Date Occurred:		11/1/1989		
Date Reported:		2/9/1990		
Description Of Inc	vidont:	Not reported		
Owner/Operator:	Juent.	Not reported		
Ownership:		4		
Operation Type:		6		
Type:		3		
Location:		1		
Site Priority:		Not reported		
Priority Update:		Not reported		
Wells Affected Y/I	N	N		
Samples Include:	••	Not reported		
7#5 Minute Quad		Y		
		Nation entrol		

Not reported

5 Minute Quad:

FAST FARE #508 (FORMER) (Continued)

Pirf/Min Soil:

Release Code: Source Code:

MAP FINDINGS

Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

	Source Code:	Not reported				
	Err Type:	3				
	Ust Number:	Р				
	Last Modified:	2/15/2008				
	Incident Phase:	Closed Out				
	NOV Issued:	Not reported				
	NORR Issued:	Not reported				
	45 Day Report:	Not reported				
	Public Meeting Held:	Not reported				
	Corrective Action Planned:	Not reported				
	SOC Signed:	Not reported				
	Reclassification Report:	Not reported				
	RS Designation:	Not reported				
	Closure Request Date:	Not reported				
	Close-out Report:	Not reported				
	Comments: Not report					
L51	WOOTEN-BB&T				LUST	S101522830
NNW	PITT / W. 3RD ST.				IMD	N/A
1/4-1/2	GREENVILLE, NC					N/A
0.462 mi.						
2440 ft.	Site 1 of 2 in cluster L					
2440 N.						
Relative:	LUST:					
Higher	Facility ID: Not report	ed				
•	Incident Number: 5906		UST Number:	WA-178		
Actual:	Lat/Long: 35 36 49	92 77 22 30	Lat/Long Decimal:	35.61388800	0000003 7	7.375
54 ft.	Testlat: Not report	ed	0			
	Regional Officer Project Mgr					
	Region:	Washington				
	Company:	Not reported				
	Contact Person:	FRANK WOOTEN				
	Telephone:					
	•					
	RP Address:	219 LONGMEADOW DR.				
	RP City,St,Zip:	GREENVILLE				
	RP County:	PITT				
	Comm / Non-comm UST Site					
	Risk Classification:	Not reported				
	Risk Class Based On Review					
	Corrective Action Plan Type:	Not reported				
	Level Of Soil Cleanup Achiev					
	Tank Regulated Status:	Non Regulated				
	Contamination Type:	Groundwater/Both				
	Source Type: Leak-unde	rground	Product Type:	PETROLEUN	1	
	Date Reported: 7/26/1990		Date Occur:	7/26/1990		
	NOV Issue Date: Not report	ed	NORR Issue Date:	Not reported		
	Site Priority: Not report		Phase Of LSA Rec			
	Site Risk Reason: Not report		Land Use:	Residential		
	Closure Request: Not report		# Of Supply Wells:			
	Close Out: 8/19/1991			-		
	MTBE: No		MTBE1:	No		
			Flag1:	No		
	5	ad	0			
	LUR Filed: Not report	eu	Release Detection			
	GPS Confirmed: 4		Cleanup:	7/26/1990		
	Current Status: File Locate	ed in Archives	RBCA GW:	Cleanups to 2	2L.0202 sta	andards

Cleanups to 2L.0202 standards

EDR ID Number EPA ID Number

Database(s)

WOOTEN-BB&T (Continued) S101522830 RPL: PETOPT: 4 False 192 Reel Num: CD Num: 0 RPOW: True RPOP: True Error Flag: 0 Error Code: Ν Valid: False PIRF: Facility Id: 5906 Date Occurred: 7/26/1990 Date Reported: 9/7/1990 SOIL AND GW CONTAMINATION FOUND AFTER SITE ASSESSMENT WAS PERFORMED. **Description Of Incident:** FRANK WOOTEN Owner/Operator: Ownership: 4 Operation Type: 3 Type: 4 Location: 7 Site Priority: 100 Priority Update: Not reported Wells Affected Y/N: Ν Samples Include: 0 7#5 Minute Quad: 3 5 Minute Quad: 1 Pirf/Min Soil: Not reported Release Code: Not reported Source Code: Pirf Err Type: Not reported Ust Number: Not reported Last Modified: Not reported Incident Phase: **Closed Out** NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Public Meeting Held: Not reported Corrective Action Planned: Not reported SOC Signed: Not reported Reclassification Report: Not reported Not reported **RS** Designation: Closure Request Date: Not reported Close-out Report: Not reported FILE LOCATED IN CLOSED OUT FILES IN STORE ROOM Comments: IMD: WAS Region: Facility ID: 5906 Date Occurred: 7/26/1990 Submit Date: 9/7/1990 GW Contam: Yes, Groundwater Contamination has been detected Soil Contam: No SOIL AND GW CONTAMINATION FOUND AFTER SITE ASSESSMENT WAS PERFORMED. Incident Desc: FRANK WOOTEN Operator:

Contact Phone: Not reported Owner Company: Not reported

Operator Address:219 LONGMEADOW DR. Operator City: GREENVILLE Oper City,St,Zip: GREENVILLE

Private

Ownership:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

WOOTEN-BB&T (Continued)

•		
Operation:	Residen	tial
Material:	HEATIN	G OIL
Qty Lost 1:	Not repo	orted
Qty Recovered 1:		
Source:		derground
Type:	Gasoline	
Location:	Residen	
Setting:	Residen	
Risk Site:	Not repo	orted
Site Priority:	100	
Priority Code:	Not repo	
Priority Update: Dem Contact:	Not repo JSB	rted
Wells Affected:	No	
Num Affected:	0	
Wells Contam:	Not repo	rtod
Sampled By:		sible Parties
Samples Include:		vater Samples
7.5 Min Quad:	Crounav	Not reported
5 Min Quad:		Not reported
Latitude:		35.61361111
Longitude:		-77.375
Latitude Number:		353649
Longitude Numbe	er:	772230
Latitude Decimal:		35.6136111111111
Longitude Decima	al:	77.375
GPS:		4
Agency:		DWM
Facility ID:		5906
Last Modified:		Not reported
Incident Phase:		Closed Out
NOV Issued:		Not reported
NORR Issued:		Not reported
45 Day Report:		Not reported
Public Meeting He Corrective Action		Not reported
SOC Sighned:	Planned:	Not reported Not reported
Reclassification R	enort.	Not reported
RS Designation:	coport.	Not reported
Closure Request	Date:	Not reported
Close-out Report:		Not reported

L52 WOOTEN PROPERTY - BB&T NNW 3RD / PITT STREET 1/4-1/2 GREENVILLE, NC 0.462 mi. 2440 ft. Site 2 of 2 in cluster L

Relative: Higher	LUST TRUST: Facility ID: Site ID:	Not reported 5906
Actual: 54 ft.	Site Note: Site Eligible?: Commercial Find: Priority Rank: Deductable Amount: 3rd Party Deductable Amt:	Not reported Yes 100% Non-Commercial Not reported 0 0

LUST TRUST S105218030 N/A MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S105218030

WOOTEN PROPERTY - BB&T (Continued)

Sum 3rd Party Amt Applied: 0

<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.

M53 NE 1/4-1/2 0.487 mi. 2574 ft.	MONTAQUILA, LUCY RESIDENCE 805 E 3RD STREET GREENVILLE, NC Site 1 of 3 in cluster M	Ξ		LUST S105548337 LUST TRUST N/A IMD
Relative: Higher	LUST: Facility ID: NONE Incident Number: 24453		UST Number:	WA-2229
Actual		8 77 21 50 76		
Actual: 49 ft.	Testlat:Not reportedRegional Officer Project Mgr:Region:Company:Contact Person:Telephone:RP Address:RP City,St,Zip:RP County:Comm / Non-comm UST Site:Risk Classification:Risk Class Based On Review:Corrective Action Plan Type:Level Of Soil Cleanup AchieveTank Regulated Status:Contamination Type:Source Type:Level Of Soil Cleanup AchieveTank Regulated Status:Contamination Type:Source Type:Leak-undergDate Reported:7/17/2002NOV Issue Date:Not reportedSite Risk Reason: Not reportedClose Out:12/11/2002MTBE:NoFlag:NoLUR Filed:Not reportedGPS Confirmed:6	JSB Washington LUCY MONTAQUILA ROBERT MONTAQUILA 2523410576 POST OFFICE BOX 1574 GREENVILLE, NC 27835 PITT NON COMMERCIAL L L Not reported d:Residential Non Regulated Groundwater/Both ground	Lat/Long Decimal: Product Type: Date Occur: NORR Issue Date: Phase Of LSA Reg Land Use: # Of Supply Wells: MTBE1: Flag1: Release Detection: Cleanup: RBCA GW: RPL: Reel Num: RPOP:	i:1 Residential 0 No No
	Error Flag: 0			
	Error Code: N		Valid:	False
	PIRF: Facility Id: Date Occurred: Date Reported: Description Of Incident: Owner/Operator: Ownership: Operation Type: Type:	24453 6/10/2002 7/25/2002 RELEASE OCCURRED FF LUCY MONTAQUILA 4 3 4	ROM A 550 GALLON	I UST.

Database(s)

EDR ID Number EPA ID Number

MONTAQUILA, LUCY RESIDENCE (Continued)

Location:	7
Site Priority:	U
Priority Update:	7/25/2002
Wells Affected Y/N:	Not reported
Samples Include:	Not reported
7#5 Minute Quad:	Not reported
5 Minute Quad:	Not reported
Pirf/Min Soil:	Not reported
Release Code:	Not reported
Source Code:	Not reported
Err Type:	2
Ust Number:	С
Last Modified:	7/25/2002
Last Modified: Incident Phase:	7/25/2002 Closed Out
Incident Phase:	Closed Out
Incident Phase: NOV Issued:	Closed Out Not reported
Incident Phase: NOV Issued: NORR Issued:	Closed Out Not reported Not reported
Incident Phase: NOV Issued: NORR Issued: 45 Day Report:	Closed Out Not reported Not reported Not reported
Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting Held:	Closed Out Not reported Not reported Not reported Not reported
Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting Held: Corrective Action Planned:	Closed Out Not reported Not reported Not reported Not reported Not reported
Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting Held: Corrective Action Planned: SOC Signed:	Closed Out Not reported Not reported Not reported Not reported Not reported Not reported
Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting Held: Corrective Action Planned: SOC Signed: Reclassification Report:	Closed Out Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting Held: Corrective Action Planned: SOC Signed: Reclassification Report: RS Designation:	Closed Out Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Incident Phase: NOV Issued: NORR Issued: 45 Day Report: Public Meeting Held: Corrective Action Planned: SOC Signed: Reclassification Report: RS Designation: Closure Request Date:	Closed Out Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

LUST TRUST:

Facility ID:	Not reported
Site ID:	24453
Site Note:	Not reported
Site Eligible?:	Yes
Commercial Find:	100% Non-Commercial
Priority Rank:	Not reported
Deductable Amount:	0
3rd Party Deductable Amt:	0
Sum 3rd Party Amt Applied:	0

<u>Click this hyperlink</u> while viewing on your computer to access additional NC LUST TRUST: detail in the EDR Site Report.

IMD:

Region:	WAS
Facility ID:	24453
Date Occurred:	6/10/2002
Submit Date:	7/25/2002
GW Contam:	Yes, Groundwater Contamination has been detected
Soil Contam:	No
Incident Desc:	RELEASE OCCURRED FROM A 550 GALLON UST.
Operator:	ROBERT MONTAQUILA
Contact Phone:	2523410576
Owner Company:	LUCY MONTAQUILA
Operator Address	:POST OFFICE BOX 1574
Operator City:	GREENVILLE
Oper City,St,Zip:	GREENVILLE, NC 27835-
Ownership:	Private

S105548337

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

Operation: Residential Not reported Material: Qty Lost 1: Not reported Qty Recovered 1: Not reported Source: Leak-underground Type: Gasoline/diesel Location: Residence Setting: Residential Risk Site: L Site Priority: U Priority Code: Not reported Priority Update: 7/25/2002 Dem Contact: JSB Wells Affected: Not reported Num Affected: Not reported Wells Contam: Not reported Not reported Sampled By: Samples Include: Not reported 7.5 Min Quad: Not reported Not reported 5 Min Quad: Latitude: 35.61138888 -77.36388888 Longitude: Latitude Number: 353641 Longitude Number: 772150 35.6113888888888 Latitude Decimal: Longitude Decimal: 77.3638888888888 GPS: 6 Agency: DWM Facility ID: 24453 Last Modified: 7/25/2002 Incident Phase: Closed Out NOV Issued: Not reported NORR Issued: Not reported 45 Day Report: Not reported Not reported Public Meeting Held: Corrective Action Planned: Not reported SOC Sighned: Not reported **Reclassification Report:** Not reported **RS** Designation: Not reported Closure Request Date: Not reported Close-out Report: Not reported

M54 **ZORETIC PROPERTY** NE 808 EAST 3RD STREET 1/4-1/2 **GREENVILLE, NC** 0.490 mi. £ 2 ; м 2590 ft.

	Site 2	of 3 in	clus	ter	N
--	--------	---------	------	-----	---

Relative:	LUST TRUST:	
Higher	Facility ID:	Not reported
•	Site ID:	22427
Actual:	Site Note:	Not reported
49 ft.	Site Eligible?:	Yes
	Commercial Find:	100% Non-Commercial
	Priority Rank:	Not reported
	Deductable Amount:	0
	3rd Party Deductable Amt:	0

LUST TRUST S104914478 N/A

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	ZORETIC PROPERTY (Continued)						S104914478
	Sum 3rd Party An	nt Applied: 0					
			erlink while viewing on your LUST TRUST: detail in the				
M55 NE 1/4-1/2 0.490 mi. 2590 ft.	ZORETIC PROPERTY 808 EAST 3RD STREE GREENVILLE, NC Site 3 of 3 in cluster M	ĒT				LUST IMD	S105765638 N/A
2590 ft. Relative: Higher Actual: 49 ft.	LUST: Facility ID: Incident Number: Lat/Long: Testlat: Regional Officer F Region: Company: Contact Person: Telephone: RP Address: RP City,St,Zip: RP County: Comm / Non-com Risk Classification Risk Class Based Corrective Action Level Of Soil Clea Tank Regulated S Contamination Ty Source Type: Date Reported: NOV Issue Date: Site Priority: Site Risk Reason Closure Request: Close Out: MTBE: Flag: LUR Filed: GPS Confirmed: Current Status: PETOPT: CD Num: RPOW:	N/A 22427 35 36 18 77 Not reported Project Mgr: I On Review: Plan Type: anup Achieved Status: pe: Leak-undergi 9/29/2000 Not reported Not reported 6/3/2002 6/4/2002 No Not reported 6 File Located 4 201 True	JSB Washington Not reported MR. PHILLIP ZORETIC 5402481742 P.O. BOX 743 VERONA, VA 244820743 Not reported NON COMMERCIAL U L Not reported Residential Non Regulated Groundwater/Both round	UST Number: Lat/Long Decimal: Product Type: Date Occur: NORR Issue Date: Phase Of LSA Req Land Use: # Of Supply Wells: MTBE1: Flag1: Release Detection: Cleanup: RBCA GW: RPL: Reel Num: RPOP:	PETROLEUM 8/7/2000 5/4/2001 :1 Residential 0 No No		7.37833299999999998 ndards
	Error Flag: Error Code: PIRF: Facility Id: Date Occurred: Date Reported: Description Of Inc Owner/Operator: Ownership: Operation Type: Type:	0 N	22427 8/7/2000 10/16/2000 SOIL CONTAMINATION D MR. PHILLIP ZORETIC 4 3 4	Valid:	False IG UST REMOV	AL	

Database(s)

EDR ID Number EPA ID Number

Location:		7	
Site Priority:		U	
Priority Update:		10/16/2000	
Wells Affected Y/	'N:	Ν	
Samples Include		Not reported	
7#5 Minute Quad		Not reported	
5 Minute Quad:		Not reported	
Pirf/Min Soil:		Not reported	
Release Code:		Not reported	
Source Code:		Not reported	
Err Type:		2	
Ust Number:		E	
Last Modified:		10/18/2000	
Incident Phase:		Closed Out	
NOV Issued:		Not reported	
NORR Issued:		Not reported	
45 Day Report:		Not reported	
Public Meeting H	eld:	Not reported	
Corrective Action	Planned:	Not reported	
SOC Signed:		Not reported	
Reclassification F	Report:	Not reported	
RS Designation:		Not reported	
Closure Request	Date:	Not reported	
Close-out Report	:	Not reported	
Comments:	SAR ADDEN	REV'D; C9-C22 ARO. > RES. NEW SAR ADD DUM REQUESTED FOR ONE MORE SOIL S/ 2. 5/1/2002/KHJ; NFA 6/4/02	
MD:			
Region:	WAS		
Facility ID:	22427		
Date Occurred:	8/7/2000		
Submit Date:	10/16/2000		
GW Contam:	Yes, Ground	water Contamination has been detected	
Soil Contam:	No		
Le chile et De com	SOIL CONT	MINATION DISCOVERED DURING UST REA	
Incident Desc:		ZORETIC	
Operator:	MR. PHILLI		
	MR. PHILLII 5402481742		
Operator: Contact Phone:	5402481742		
Operator:	5402481742 Not reported	3	
Operator: Contact Phone: Owner Company	5402481742 Not reported: S:P.O. BOX 74	3	
Operator: Contact Phone: Owner Company Operator Address	5402481742 : Not reported s:P.O. BOX 74 VERONA		
Operator: Contact Phone: Owner Company Operator Address Operator City:	5402481742 : Not reported s:P.O. BOX 74 VERONA		
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership: Operation:	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V		
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership:	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V Private		
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership: Operation:	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V Private Residential		
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership: Operation: Material:	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V Private Residential Not reported Not reported		
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership: Operation: Material: Qty Lost 1:	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V Private Residential Not reported Not reported	A 24482-0743	
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership: Operation: Material: Qty Lost 1: Qty Recovered 1	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V Private Residential Not reported Not reported Not reported	A 24482-0743 round	
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership: Operation: Material: Qty Lost 1: Qty Recovered 1 Source:	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V Private Residential Not reported Not reported Not reported Not reported Leak-underg	A 24482-0743 round	
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership: Operation: Material: Qty Lost 1: Qty Recovered 1 Source: Type:	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V Private Residential Not reported Not reported Not reported Leak-underg Gasoline/die	A 24482-0743 round	
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership: Operation: Material: Qty Lost 1: Qty Recovered 1 Source: Type: Location:	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V Private Residential Not reported Not reported Not reported Leak-underg Gasoline/die Residence	A 24482-0743 round	
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership: Operation: Material: Qty Lost 1: Qty Recovered 1 Source: Type: Location: Setting:	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V Private Residential Not reported Not reported Not reported Leak-underg Gasoline/die Residence Residential	A 24482-0743 round	
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership: Operation: Material: Qty Lost 1: Qty Recovered 1 Source: Type: Location: Setting: Risk Site:	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V Private Residential Not reported Not reported Not reported Leak-underg Gasoline/die Residence Residential Unknown	A 24482-0743 round	
Operator: Contact Phone: Owner Company Operator Addres: Operator City: Oper City,St,Zip: Ownership: Operation: Material: Qty Lost 1: Qty Recovered 1 Source: Type: Location: Setting: Risk Site: Site Priority:	5402481742 Not reported S:P.O. BOX 74 VERONA VERONA, V Private Residential Not reported Not reported Not reported Leak-underg Gasoline/die Residence Residential Unknown U	A 24482-0743 round	

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	No Not repo Not repo Not repo Not repo	rted rted
7.5 Min Quad:		Not reported
5 Min Quad:		Not reported
Latitude:		35.605
Longitude:		-77.37805555
Latitude Number:		353618
Longitude Number	r:	772241
Latitude Decimal:		35.605
Longitude Decima	l:	77.3780555555556
GPS:		6
Agency:		DWM
Facility ID:		22427
Last Modified:		10/18/2000
Incident Phase:		Closed Out
NOV Issued:		Not reported
NORR Issued:		Not reported
45 Day Report:		Not reported
Public Meeting He		Not reported
Corrective Action	Planned:	Not reported
SOC Sighned:		Not reported
Reclassification R	eport:	Not reported
RS Designation:		Not reported
Closure Request	Date:	Not reported
Close-out Report:		Not reported

S105765638

1008407288 N/A

56	GREENVILLE MGP
NNW	PLANT STREET
1/2-1	GREENVILLE, NC 27834
0.716 mi.	

3782 ft.

Manufactured Gas Plants: Relative:

Alternate Name: CAROLINA GAS AND ELECTRCI CO/ GREENVILLE UTILITIES COMMISSION.

Manufactured Gas Plants

Actual: 30 ft.

Lower

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
GREENVILLE	S105765643	WILLIAMS PROPERTY (J. T.)	3010 A / B, E. 10TH STREET		LUST, IMD
GREENVILLE	S105516838	STANCILL DUPLEX	1401 A / B EAST 2ND STREET		LUST, LUST TRUST, IMD
GREENVILLE	U003134153	CLARA E JONES SERVICE STATION	RTE 1 BOX 136	27834	UST
GREENVILLE	U003134154	MRS. FANNIE MAE HINES STORE	ROUTE 1, BOX 373	27834	UST
GREENVILLE	U003134368	LENNIE'S GROCERY	ROUTE 1, BOX 89-A	27834	UST
GREENVILLE	U003137367	FRANK D. DAIL	ROUTE 1, BOX 584	27834	UST
GREENVILLE	U003145259	RED OAK CONVENIENT MART	ROUTE 1, BOX 800 / HIGHWAY 264	27834	UST
GREENVILLE	1010323343	EAST CAROLINA UNIV PRINTING & GRAP	210 E. 10TH STREET	27858	RCRA-CESQG
GREENVILLE	S106022503	ECU/HAYNIE LAND	10TH STREET		IMD
GREENVILLE	U001203039	NORTH PITT HIGH	HIGHWAY 11 NORTH	27834	UST
GREENVILLE	S106936175	PITT COMMUNITY COLLEGE	HIGHWAY 11 SOUTH		IMD
GREENVILLE	S106936181	PITT COMMUNITY COLLEGE (3000 G	HWY 11 SOUTH		IMD
GREENVILLE	S105521196	FORBES PROPERTY(QUICK STEP)	HWY 11 NORTH		LUST TRUST
GREENVILLE	S105150016	FORBES STORE (HOWARD)	HWY 11 N		LUST, IMD
GREENVILLE	S105896047	GAY RESIDENCE (REBEKAH)	5110 HIGHWAY 13	27834	LUST, IMD
GREENVILLE	S106352356	GOINS ESTATE (WILLIAM)	5110 HWY 13	27834	LUST TRUST
GREENVILLE	U003134170	HARDMAN INC	RTE 13 BOX 348	27834	UST
GREENVILLE	S105765496	TEDDY BEAR PATCH III INC	ROUTE 13 BOX 192 COUNTY HOME R	27858	LUST, IMD
GREENVILLE	U003136963	ROY'S MINI MART	ROUTE 13, BOX 285	27834	UST
GREENVILLE	S105765527	D.H. CONLEY HIGH SCHOOL	ROUTE 13, BOX 230	27858	LUST, IMD
GREENVILLE	S105765856	BRANCH'S STORE (HARDMAN'S GROC	ROUTE 13, BOX 584	27858	LUST, IMD
GREENVILLE		JOYCE FOODS, INC.	4705 HWY. 13/264		IMD
GREENVILLE	U001187001	GREENVILLE PAVING & CONTRACTI	S.R. 1400 / ROUTE 4	27834	UST
GREENVILLE	S104919113	UNION CARBIDE (FORMER)	14TH / COTANCHE STREETS		SHWS
GREENVILLE		GROGAN'S GROCERY	ROUTE 2 BOX 238-A	27858	LUST, UST, IMD
GREENVILLE	U001958913	SMITHS FERTILIZER	ROUTE 2, BOX 565, HWY 43	27858	
GREENVILLE	1004744726	R W MOORE EQUIPMENT CO	HWY 264 E	27834	FINDS, RCRA-CESQG
GREENVILLE	S105424300	TRADE OIL COMPANY(FORMER J.H. HUDS	3602 HWY 264 EAST		LUST TRUST
GREENVILLE	S105218162	NC DOT - E.G.SUTTON	HWY 264 / SR 1127		LUST TRUST
GREENVILLE	S103130098	EIW EQUIPMENT, INC. HERTZ CORP	HWY 264		LUST, IMD
GREENVILLE	S103131583	O.E. SADLER & SONS *NFA*	HWY 264 N. (NACCO MAT. HANDLIN		IMD
GREENVILLE	U001187877	LEON R. HARDEE	ROUTE 3, P.O. BOX 263A-2	27834	LUST, UST, IMD
GREENVILLE	1004744323	33 EAST AUTO SALES	HWY 33 E		FINDS, RCRA-CESQG
GREENVILLE	S105120395	LANCASTER PROPERTY (SAME AS 22	4721 HWY 33 EAST	27858	IMD
GREENVILLE		KASH & KARRY	4905 NC 33 HIGHWAY		LUST
GREENVILLE	S105765576	JOYCE MCROY PROPERTY (QUICK FI	HWY 33		LUST, IMD
GREENVILLE		TRADE-WILCO 1879	3519 HWY 43 N	27834	
GREENVILLE		FALKLAND SCHOOL	HIGHWAY 43 WEST	27858	
GREENVILLE		D H CONLEY HIGH SCHOOL	HIGHWAY 43 NEW BERN HIGHWAY	27858	
GREENVILLE		EVANS PROPERTY	3192 NC 43 HWY		LUST TRUST
GREENVILLE		B & S COUNTRY STORE	RTE 5 PACTOLUS HWY	27834	
GREENVILLE		WILBUR HARDEE	ROUTE 5, BOX 470	27834	
GREENVILLE		B & S COUNTRY STORE	ROUTE 5, PACTOLUS HIGHWAY	2.001	LUST, IMD

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
GREENVILLE	S101522611	CAROLINA TELEPHONE	401 WEST 5TH ST.	27834	LUST, IMD
GREENVILLE	U003136848	MAYNARD SUMMERLIN	ROUTE 6, BOX 157	27834	UST
GREENVILLE	1001728568	GLISSON ENTERPRISES	HWY 903		SHWS
GREENVILLE	U003137127	TROPIGAS USA INC	BETHEL HWY BOX 424	27834	UST
GREENVILLE	A100187702	DIV OF HWYS (PITT CO MAINT)	BETHEL HWY		AST
GREENVILLE	S105488708	UNION CARBIDE CORP/EVEREADY BATTER	264 BYPASS-EVANS ST EXTN		SHWS
GREENVILLE	S105765938	BELK GROUP OF GREENVILLE/CAROL	100 CAROLINA EAST MALL/ HWY 11		LUST, IMD
GREENVILLE	S106799734	CITY OF GREENVILLE PROPERTY OR	NE CORNER OF 5TH ST. / GREEN	27858	LUST, IMD
GREENVILLE	S103916963	CLEGGS TERMITE & PEST CONTROL,	CORNER OF HWY 43 / MEMORIAL		IMD
GREENVILLE	S105765787	SPUR STATION	DICKINSON AVE		LUST, IMD
GREENVILLE	U003142602	BLOUNT-HARVEY CO	FOURTH & EVANS STREETS	27834	UST
GREENVILLE	S106521463	GREENVILLE CITY LF	FROM 10TH STREET IN GREENVILLE		OLI
GREENVILLE	S106521465	PITT CO. UTILITY LDFL	FROM RALEIGH, TAKE US HWY. 264		OLI
GREENVILLE	S105765857	JEFFREY'S BEER & WINE	NORTH GREENE ST. EXT.		LUST, IMD
GREENVILLE	S104410912	SOUTHMET, INC.	NORTH GREENE STREET		SHWS
GREENVILLE	S106349369	WARREN ESTATE (ED)	104 NC HIGHWAY 903	27834	LUST, LUST TRUST, IMD
GREENVILLE	S106684289	BELVOIR HARDWARE	4158 NC HIGHWAY 33W	27834	LUST, IMD
GREENVILLE	U004119379	TRADE WILCO 237	3505 US HIGHWAY 264 EAST	27834	UST
GREENVILLE	S105219781	HILLIARD PROPERTY	4894 NC HIGHWAY EAST		LUST TRUST
GREENVILLE	U003563120	SOUTH GREENVILLE	HOWELL STREET	27858	UST
GREENVILLE	S105765692	FORBES, DILLON RESIDENCE	3550 NC HWY 43 NORTH	27834	LUST, IMD
GREENVILLE	S107671967	HARDEE PROPERTY (ROY)	1040 NC HWY 121	27834	LUST, LUST TRUST, IMD
GREENVILLE	S109034040	BARNHILL PROPERTY (NELL)	2373 NC HWY 222	27834	LUST
GREENVILLE	U001200058	FORBES QUIK STEP	NC HWY 11 NORTH	27834	UST
GREENVILLE	S105958884	UNRUH FARM	6209 N. HWY 43 SOUTH	27858	LUST, IMD
GREENVILLE	S105765826	CONVENIENT WORLD #2	NC HWY 33 AT HOP TYSON ROAD		LUST, IMD
GREENVILLE	1004745511	NC HWY PATROL	INTERSECTION E 10TH & 5TH ST	27834	FINDS, RCRA-CESQG
GREENVILLE	S105765851	FAST FARE NC 513	OAKMONT ROAD / HIGHWAY 43		LUST, IMD
GREENVILLE	S103554380	GREENVILLE COAL GAS PLANT	PLANT STREET		SHWS, VCP
GREENVILLE	S102001157	JOHN & BARABRA ARROWOOD RESIDE	STANTONSBURG ROAD (ROUTE 2 BOX		LUST, IMD
PACTOLUS	S105218895	PACTOLUS ELEMENTARY SCHOOL	NC HWY 264 EAST	27834	LUST TRUST

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

FEDERAL RECORDS

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/30/2008 Date Data Arrived at EDR: 05/06/2008 Date Made Active in Reports: 06/09/2008 Number of Days to Update: 34 Source: EPA Telephone: N/A Last EDR Contact: 04/28/2008 Next Scheduled EDR Contact: 07/28/2008 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 8 Telephone: 303-312-6774

EPA Region 6

EPA Region 7

EPA Region 9 Telephone: 415-947-4246

Telephone: 214-655-6659

Telephone: 913-551-7247

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/30/2008 Date Data Arrived at EDR: 05/06/2008 Date Made Active in Reports: 06/09/2008 Number of Days to Update: 34 Source: EPA Telephone: N/A Last EDR Contact: 04/28/2008 Next Scheduled EDR Contact: 07/28/2008 Data Release Frequency: Quarterly

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/30/2008SourceDate Data Arrived at EDR: 05/06/2008TelepDate Made Active in Reports: 06/09/2008LastNumber of Days to Update: 34Next

Source: EPA Telephone: N/A Last EDR Contact: 04/28/2008 Next Scheduled EDR Contact: 07/28/2008 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 05/19/2008
Number of Days to Update: 56	Next Scheduled EDR Contact: 08/18/2008
	Data Release Frequency: No Update Planned

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/08/2008 Date Data Arrived at EDR: 04/25/2008 Date Made Active in Reports: 05/21/2008 Number of Days to Update: 26 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 06/17/2008 Next Scheduled EDR Contact: 09/15/2008 Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 12/03/2007 Date Data Arrived at EDR: 12/06/2007 Date Made Active in Reports: 02/20/2008 Number of Days to Update: 76 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 06/17/2008 Next Scheduled EDR Contact: 09/15/2008 Data Release Frequency: Quarterly

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/08/2008Source: Environmental Protection AgencyDate Data Arrived at EDR: 03/07/2008Telephone: 202-564-6023Date Made Active in Reports: 03/20/2008Last EDR Contact: 05/19/2008Number of Days to Update: 13Next Scheduled EDR Contact: 08/18/2008Data Release Frequency: Varies

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/26/2008 Date Data Arrived at EDR: 04/02/2008 Date Made Active in Reports: 05/06/2008 Number of Days to Update: 34 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: Quarterly

RCRA-TSDF: RCRA - Transporters, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/06/2008 Date Data Arrived at EDR: 03/06/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 43 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 05/21/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Quarterly

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/06/2008 Date Data Arrived at EDR: 03/06/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 43 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 05/21/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/06/2008 Date Data Arrived at EDR: 03/06/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 43 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 05/21/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/06/2008 Date Data Arrived at EDR: 03/06/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 43 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 05/21/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Varies

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/06/2008 Date Data Arrived at EDR: 03/06/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 43 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 05/21/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 04/04/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/17/2008	Telephone: 703-603-0695
Date Made Active in Reports: 05/15/2008	Last EDR Contact: 06/30/2008
Number of Days to Update: 28	Next Scheduled EDR Contact: 09/29/2008
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 04/04/2008Source: EnviroDate Data Arrived at EDR: 04/17/2008Telephone: 70Date Made Active in Reports: 05/15/2008Last EDR ContNumber of Days to Update: 28Next Scheduler

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/30/2008 Next Scheduled EDR Contact: 09/29/2008 Data Release Frequency: Varies

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 01/23/2008 Date Made Active in Reports: 03/17/2008 Number of Days to Update: 54 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 04/22/2008 Next Scheduled EDR Contact: 07/21/2008 Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2007	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 04/16/2008	Telephone: 202-366-4555
Date Made Active in Reports: 05/15/2008	Last EDR Contact: 04/16/2008
Number of Days to Update: 29	Next Scheduled EDR Contact: 07/14/2008
	Data Release Frequency: Annually

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 02/14/2008	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 02/27/2008	Telephone: 202-366-4595
Date Made Active in Reports: 03/20/2008	Last EDR Contact: 05/28/2008
Number of Days to Update: 22	Next Scheduled EDR Contact: 08/25/2008
	Data Release Frequency: Varies

CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 12/28/2007 Number of Days to Update: 25 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 06/27/2008 Next Scheduled EDR Contact: 09/22/2008 Data Release Frequency: Quarterly

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 04/30/2008 Date Made Active in Reports: 05/30/2008 Number of Days to Update: 30 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 04/30/2008 Next Scheduled EDR Contact: 07/14/2008 Data Release Frequency: Semi-Annually

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 703-692-8801 Last EDR Contact: 05/09/2008 Next Scheduled EDR Contact: 08/04/2008 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 08/31/2007 Date Made Active in Reports: 10/11/2007 Number of Days to Update: 41 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 06/30/2008 Next Scheduled EDR Contact: 09/29/2008 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 06/09/2008 Next Scheduled EDR Contact: 09/08/2008 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 02/08/2008
Date Data Arrived at EDR: 04/25/2008
Date Made Active in Reports: 05/30/2008
Number of Days to Update: 35

Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 04/22/2008 Next Scheduled EDR Contact: 07/21/2008 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 01/14/2008 Date Data Arrived at EDR: 01/22/2008 Date Made Active in Reports: 01/30/2008 Number of Days to Update: 8 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/30/2008 Next Scheduled EDR Contact: 09/29/2008 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 07/13/2007	Source: Department of Energy
Date Data Arrived at EDR: 12/03/2007	Telephone: 505-845-0011
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 06/16/2008
Number of Days to Update: 52	Next Scheduled EDR Contact: 09/15/2008
	Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 03/25/2008	Source: EPA, Region 9
Date Data Arrived at EDR: 04/17/2008	Telephone: 415-972-3336
Date Made Active in Reports: 05/15/2008	Last EDR Contact: 06/23/2008
Number of Days to Update: 28	Next Scheduled EDR Contact: 09/22/2008
	Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/07/2008 Date Data Arrived at EDR: 03/26/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 23 Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 06/25/2008 Next Scheduled EDR Contact: 09/22/2008 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 49 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 06/16/2008 Next Scheduled EDR Contact: 09/15/2008 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006 Number of Days to Update: 46 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 04/28/2008 Next Scheduled EDR Contact: 07/14/2008 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/11/2008Source: EPA/Office of Prevention, Pesticides and Toxic SubstancesDate Data Arrived at EDR: 04/24/2008Telephone: 202-566-1667Date Made Active in Reports: 05/21/2008Last EDR Contact: 06/16/2008Number of Days to Update: 27Next Scheduled EDR Contact: 09/15/2008Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/11/2008 Date Data Arrived at EDR: 04/24/2008 Date Made Active in Reports: 05/21/2008 Number of Days to Update: 27 Source: EPA Telephone: 202-566-1667 Last EDR Contact: 06/16/2008 Next Scheduled EDR Contact: 09/15/2008 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/14/2008 Next Scheduled EDR Contact: 07/14/2008 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 02/28/2008 Date Data Arrived at EDR: 03/18/2008 Date Made Active in Reports: 05/06/2008 Number of Days to Update: 49 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 04/14/2008 Next Scheduled EDR Contact: 07/14/2008 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/04/2007 Date Data Arrived at EDR: 02/07/2008 Date Made Active in Reports: 03/17/2008 Number of Days to Update: 39 Source: EPA Telephone: 202-566-0500 Last EDR Contact: 06/20/2008 Next Scheduled EDR Contact: 08/04/2008 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/22/2008 Date Data Arrived at EDR: 05/06/2008 Date Made Active in Reports: 06/09/2008 Number of Days to Update: 34

Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 06/30/2008 Next Scheduled EDR Contact: 09/29/2008 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/29/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/01/2008	Telephone: 202-343-9775
Date Made Active in Reports: 05/21/2008	Last EDR Contact: 05/01/2008
Number of Days to Update: 20	Next Scheduled EDR Contact: 07/28/2008
	Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/08/2008 Date Made Active in Reports: 05/06/2008 Number of Days to Update: 28 Source: EPA Telephone: (404) 562-9900 Last EDR Contact: 06/30/2008 Next Scheduled EDR Contact: 09/29/2008 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/13/2007 Number of Days to Update: 38 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/11/2008 Next Scheduled EDR Contact: 09/08/2008 Data Release Frequency: Biennially

STATE AND LOCAL RECORDS

SHWS: Inactive Hazardous Sites Inventory

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

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Date of Government Version: 04/14/2008	Source: Department of Environment, Health and Natural Resources
Date Data Arrived at EDR: 04/17/2008	Telephone: 919-733-2801
Date Made Active in Reports: 05/23/2008	Last EDR Contact: 07/09/2008
Number of Days to Update: 36	Next Scheduled EDR Contact: 10/06/2008
	Data Release Frequency: Quarterly

HSDS: Hazardous Substance Disposal Site

Locations of uncontrolled and unregulated hazardous waste sites. The file includes sites on the National Priority List as well as those on the state priority list.

Date of Government Version: 04/06/2006 Date Data Arrived at EDR: 02/28/2007 Date Made Active in Reports: 04/13/2007 Number of Days to Update: 44 Source: North Carolina Center for Geographic Information and Analysis Telephone: 919-733-2090 Last EDR Contact: 05/28/2008 Next Scheduled EDR Contact: 08/25/2008 Data Release Frequency: Biennially

IMD	IMD: Incident Management Database Groundwater and/or soil contamination incidents		
	Date of Government Version: 07/21/2006 Date Data Arrived at EDR: 08/01/2006 Date Made Active in Reports: 08/23/2006 Number of Days to Update: 22	Source: Department of Environment and Natural Resources Telephone: 919-733-3221 Last EDR Contact: 04/25/2008 Next Scheduled EDR Contact: 07/21/2008 Data Release Frequency: Quarterly	
SWF	facilities or landfills in a particular state. Dependent	pe records typically contain an inventory of solid waste disposal ding on the state, these may be active or inactive facilities tle D Section 4004 criteria for solid waste landfills or disposal	
	Date of Government Version: 04/22/2008 Date Data Arrived at EDR: 04/23/2008 Date Made Active in Reports: 05/23/2008 Number of Days to Update: 30	Source: Department of Environment and Natural Resources Telephone: 919-733-0692 Last EDR Contact: 04/23/2008 Next Scheduled EDR Contact: 07/21/2008 Data Release Frequency: Semi-Annually	
OLI:	Old Landfill Inventory Old landfill inventory location information. (Doe sites).	s not include no further action sites and other agency lead	
	Date of Government Version: 04/02/2008 Date Data Arrived at EDR: 05/08/2008 Date Made Active in Reports: 06/19/2008 Number of Days to Update: 42	Source: Department of Environment & Natural Resources Telephone: 919-733-4996 Last EDR Contact: 04/23/2008 Next Scheduled EDR Contact: 07/21/2008 Data Release Frequency: Varies	
HIST	LF: Solid Waste Facility Listing A listing of solid waste facilities.		
	Date of Government Version: 11/06/2006 Date Data Arrived at EDR: 02/13/2007 Date Made Active in Reports: 03/02/2007 Number of Days to Update: 17	Source: Department of Environment & Natural Resources Telephone: 919-733-0692 Last EDR Contact: 04/21/2008 Next Scheduled EDR Contact: 07/21/2008 Data Release Frequency: Quarterly	
LUST: Regional UST Database This database contains information obtained from the Regional Offices. It provides a more detailed explanation of current and historic activity for individual sites, as well as what was previously found in the Incident Management Database. Sites in this database with Incident Numbers are considered LUSTs.			
	Date of Government Version: 05/30/2008 Date Data Arrived at EDR: 06/04/2008 Date Made Active in Reports: 06/19/2008 Number of Days to Update: 15	Source: Department of Environment and Natural Resources Telephone: 919-733-1308 Last EDR Contact: 06/04/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: Quarterly	
LUS	T TRUST: State Trust Fund Database This database contains information about claim incurred while remediating Leaking USTs.	ns against the State Trust Funds for reimbursements for expenses	
	Date of Government Version: 05/02/2008	Source: Department of Environment and Natural Resources	

Date of Government Version: 05/02/2008 Date Data Arrived at EDR: 05/07/2008 Date Made Active in Reports: 05/23/2008 Number of Days to Update: 16 Source: Department of Environment and Natural Resources Telephone: 919-733-1315 Last EDR Contact: 05/07/2008 Next Scheduled EDR Contact: 08/04/2008 Data Release Frequency: Semi-Annually

I	UST: Petroleum Underground Storage Tank Database Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.	
	Date of Government Version: 06/01/2008 Date Data Arrived at EDR: 06/04/2008 Date Made Active in Reports: 06/19/2008 Number of Days to Update: 15	Source: Department of Environment and Natural Resources Telephone: 919-733-1308 Last EDR Contact: 06/04/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: Quarterly
1	AST: AST Database Facilities with aboveground storage tanks that	at have a capacity greater than 21,000 gallons.
	Date of Government Version: 05/06/2008 Date Data Arrived at EDR: 05/06/2008 Date Made Active in Reports: 05/30/2008 Number of Days to Update: 24	Source: Department of Environment and Natural Resources Telephone: 919-715-6183 Last EDR Contact: 04/28/2008 Next Scheduled EDR Contact: 07/14/2008 Data Release Frequency: Semi-Annually
I	INST CONTROL: No Further Action Sites With Land Use Restrictions Monitoring A land use restricted site is a property where there are limits or requirements on future use of the property due to varying levels of cleanup possible, practical, or necessary at the site.	
	Date of Government Version: 04/14/2008 Date Data Arrived at EDR: 04/17/2008 Date Made Active in Reports: 05/23/2008 Number of Days to Update: 36	Source: Department of Environment, Health and Natural Resources Telephone: 919-733-2801 Last EDR Contact: 07/09/2008 Next Scheduled EDR Contact: 10/06/2008 Data Release Frequency: Quarterly
,	VCP: Responsible Party Voluntary Action Sites Responsible Party Voluntary Action site locations.	
	Date of Government Version: 04/14/2008 Date Data Arrived at EDR: 04/17/2008 Date Made Active in Reports: 05/23/2008 Number of Days to Update: 36	Source: Department of Environment and Natural Resources Telephone: 919-733-4996 Last EDR Contact: 07/09/2008 Next Scheduled EDR Contact: 10/06/2008 Data Release Frequency: Semi-Annually
I	DRYCLEANERS: Drycleaning Sites Potential and known drycleaning sites, active and abandoned, that the Drycleaning Solvent Cleanup Program has knowledge of and entered into this database.	
	Date of Government Version: 03/18/2008 Date Data Arrived at EDR: 04/16/2008 Date Made Active in Reports: 05/23/2008 Number of Days to Update: 37	Source: Department of Environment & Natural Resources Telephone: 919-508-8400 Last EDR Contact: 04/16/2008 Next Scheduled EDR Contact: 07/14/2008 Data Release Frequency: Varies
I	BROWNFIELDS: Brownfields Projects Inventory A brownfield site is an abandoned, idled, or underused property where the threat of environmental contamination has hindered its redevelopment. All of the sites in the inventory are working toward a brownfield agreement for cleanup and liabitliy control.	
	Date of Government Version: 10/01/2007	Source: Department of Environment and Natural Resources

Date of Government Version: 10/01/2007 Date Data Arrived at EDR: 10/31/2007 Date Made Active in Reports: 01/14/2008 Number of Days to Update: 75 Source: Department of Environment and Natural Resources Telephone: 919-733-4996 Last EDR Contact: 05/02/2008 Next Scheduled EDR Contact: 07/28/2008 Data Release Frequency: Varies

NPDES: NPDES Facility Location Listing

General information regarding NPDES(National Pollutant Discharge Elimination System) permits.

Date of Government Version: 06/04/2008 Date Data Arrived at EDR: 06/05/2008 Date Made Active in Reports: 06/19/2008 Number of Days to Update: 14	Source: Department of Environment & Natural Resources Telephone: 919-733-7015 Last EDR Contact: 05/27/2008 Next Scheduled EDR Contact: 08/25/2008 Date Release Engineering
TRIBAL RECORDS	Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 12/08/2006	Telephone: 202-208-3710
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 05/09/2008
Number of Days to Update: 34	Next Scheduled EDR Contact: 08/04/2008
	Data Release Frequency: Semi-Annually

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52

Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 05/27/2008 Next Scheduled EDR Contact: 08/25/2008 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 03/12/2008 Date Data Arrived at EDR: 03/14/2008	Source: EPA Region 1 Telephone: 617-918-1313
Date Made Active in Reports: 03/20/2008	Last EDR Contact: 05/19/2008
Number of Days to Update: 6	Next Scheduled EDR Contact: 08/18/2008
	Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 02/20/2008	
Date Data Arrived at EDR: 03/04/2008	
Date Made Active in Reports: 03/17/2008	
Number of Days to Update: 13	

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

I	Date of Government Version: 03/17/2008	Source: EPA Region 4
I	Date Data Arrived at EDR: 03/27/2008	Telephone: 404-562-8677
I	Date Made Active in Reports: 05/06/2008	Last EDR Contact: 05/19/2008
I	Number of Days to Update: 40	Next Scheduled EDR Contact: 08/18/2008
		Data Release Frequency: Semi-Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 02/25/2008 Date Data Arrived at EDR: 02/26/2008 Date Made Active in Reports: 03/17/2008 Number of Days to Update: 20 Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.		
Date of Government Version: 02/21/2008 Date Data Arrived at EDR: 02/26/2008 Date Made Active in Reports: 03/20/2008 Number of Days to Update: 23	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Quarterly	
INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and Ne		
Date of Government Version: 03/17/2008 Date Data Arrived at EDR: 03/27/2008 Date Made Active in Reports: 05/06/2008 Number of Days to Update: 40	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Varies	
INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.		
Date of Government Version: 02/28/2008 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 03/17/2008 Number of Days to Update: 17	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Varies	
INDIAN UST R4: Underground Storage Tanks on Indian Land No description is available for this data		
Date of Government Version: 03/17/2008 Date Data Arrived at EDR: 03/27/2008 Date Made Active in Reports: 05/06/2008 Number of Days to Update: 40	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Semi-Annually	
INDIAN UST R5: Underground Storage Tanks on Indian Land No description is available for this data		
Date of Government Version: 12/21/2007 Date Data Arrived at EDR: 12/21/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 34	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Varies	
INDIAN UST R10: Underground Storage Tanks on Indian Land No description is available for this data		
Date of Government Version: 02/21/2008 Date Data Arrived at EDR: 02/26/2008 Date Made Active in Reports: 03/20/2008 Number of Days to Update: 23	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Quarterly	
INDIAN UST R8: Underground Storage Tanks on Ir No description is available for this data	ndian Land	
Date of Government Version: 02/20/2008 Date Data Arrived at EDR: 03/04/2008 Date Made Active in Reports: 03/17/2008 Number of Days to Update: 13	Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Quarterly	

INDIAN UST R1: Underground Storage Tanks on In A listing of underground storage tank locations			
Date of Government Version: 03/12/2008 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 03/20/2008 Number of Days to Update: 6	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Varies		
INDIAN UST R6: Underground Storage Tanks on In No description is available for this data	ndian Land		
Date of Government Version: 02/28/2008 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 03/17/2008 Number of Days to Update: 17	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Semi-Annually		
INDIAN UST R7: Underground Storage Tanks on In No description is available for this data	ndian Land		
Date of Government Version: 06/01/2007 Date Data Arrived at EDR: 06/14/2007 Date Made Active in Reports: 07/05/2007 Number of Days to Update: 21	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Varies		
INDIAN UST R9: Underground Storage Tanks on In No description is available for this data	ndian Land		
Date of Government Version: 02/25/2008 Date Data Arrived at EDR: 02/26/2008 Date Made Active in Reports: 03/20/2008 Number of Days to Update: 23	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/19/2008 Next Scheduled EDR Contact: 08/18/2008 Data Release Frequency: Quarterly		
INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites loca			
Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27	Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 03/07/2008 Next Scheduled EDR Contact: 07/21/2008 Data Release Frequency: Varies		
INDIAN VCP R1: Voluntary Cleanup Priority Listing A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.			
Date of Government Version: 04/02/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27	Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/07/2008 Next Scheduled EDR Contact: 07/21/2008		

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Data Release Frequency: Varies

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a docu transporters to a tsd facility.	ment that lists and tracks hazardous waste from the generator through
Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 06/15/2007 Date Made Active in Reports: 08/20/2007 Number of Days to Update: 66	Source: Department of Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 06/13/2008 Next Scheduled EDR Contact: 09/08/2008 Data Release Frequency: Annually
NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 09/30/2007 Date Data Arrived at EDR: 12/04/2007 Date Made Active in Reports: 12/31/2007 Number of Days to Update: 27	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 04/03/2008 Next Scheduled EDR Contact: 06/30/2008 Data Release Frequency: Annually
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	azardous waste from the generator through transporters to a TSD
Date of Government Version: 05/27/2008 Date Data Arrived at EDR: 05/29/2008 Date Made Active in Reports: 07/10/2008 Number of Days to Update: 42	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 05/29/2008 Next Scheduled EDR Contact: 08/25/2008 Data Release Frequency: Annually
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 12/21/2007 Date Made Active in Reports: 01/10/2008 Number of Days to Update: 20	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 06/09/2008 Next Scheduled EDR Contact: 09/08/2008 Data Release Frequency: Annually
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 10/01/2007 Date Data Arrived at EDR: 11/09/2007 Date Made Active in Reports: 01/15/2008 Number of Days to Update: 67	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 06/16/2008 Next Scheduled EDR Contact: 09/15/2008 Data Release Frequency: Annually

WI MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 04/27/2007 Date Made Active in Reports: 06/08/2007 Number of Days to Update: 42

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 07/09/2008 Next Scheduled EDR Contact: 10/06/2008 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation

Telephone: (800) 823-6277

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical

database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List

Source: Department of Health & Human Services

Telephone: 919-662-4499

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environment & Natural Resources Telephone: 919-733-2090

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

GREENVILLE MULTIMODAL 804 FORBES ST. GREENVILLE, NC 27858

TARGET PROPERTY COORDINATES

Latitude (North):	35.60741 - 35° 36' 26.7"
Longitude (West):	77.37301 - 77° 22' 22.8"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	285046.2
UTM Y (Meters):	3942799.0
Elevation:	45 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: Most Recent Revision:	35077-E4 GREENVILLE SW, NC 2001
North Map: Most Recent Revision:	35077-F4 GREENVILLE NW, NC 2001
Northeast Map:	35077-F3 GREENVILLE NE, NC
Most Recent Revision:	2001
East Map:	35077-E3 GREENVILLE SE, NC
Most Recent Revision:	2001

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Target Property County PITT, NC	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	3701910010B
Additional Panels in search area:	3701910005B
NATIONAL WETLAND INVENTORY	NWI Electronic
NWI Quad at Target Property GREENVILLE SE	<u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Mesozoic	Category:	Stratified Sequence
System:	Cretaceous		
Series:	Navarro Group		
Code:	uK4 (decoded above as Era, System	& Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:	NORFOLK	
Soil Surface Texture:	loamy sand	
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.	
Soil Drainage Class:	Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.	
Hydric Status: Soil does not meet the requirements for a hydric soil.		
Corrosion Potential - Uncoated Steel:	MODERATE	

Depth to Bedrock Min:	> 60 inches
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Depth to Bedrock Max: > 60 inches

Soil Layer Information							
	Boundary			Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reactior (pH)
1	0 inches	14 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 6.00 Min: 3.60
2	14 inches	38 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 2.00 Min: 0.60	Max: 5.50 Min: 3.60
3	38 inches	70 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 2.00 Min: 0.60	Max: 5.50 Min: 3.60
4	70 inches	99 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures:	loam sandy loam mucky - loam
Surficial Soil Types:	loam sandy loam mucky - loam
Shallow Soil Types:	fine sandy loam sandy clay loam clay loam
Deeper Soil Types:	sandy clay loam stratified sandy clay

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH D	DISTANCE (miles)
Federal USGS1.000Federal FRDS PWSNearest PVState Database1.000	VS within 1 mile

FEDERAL USGS WELL INFORMATION

WELL ID	LOCATION FROM TP
USGS2209247	1/4 - 1/2 Mile SW
USGS2209243	1/4 - 1/2 Mile SW
USGS2209240	1/2 - 1 Mile WSW
	USGS2209247 USGS2209243

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	NC0474437	1/8 - 1/4 Mile North

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
A3	NC10006823	1/4 - 1/2 Mile SSW

OTHER STATE DATABASE INFORMATION

NORTH CAROLINA NATURAL HERITAGE ELEMENT OCCURRENCES

ID	Class
NC50007616	Plants
NC50012243	Animal

GEOCHECK - PHYSICAL SETTING SOURCE SUMMARY

NORTH CAROLINA SIGNIFICANT NATURAL HERITAGE AREAS DATABASE:

ID Name

NC10003336 LOWER TAR RIVER AQUATIC HABITAT

PHYSICAL SETTING SOURCE MAP - 2265526.2s



SITE NAME:	Greenville Multimodal	CLIENT:	NFE Technologies, Inc.
ADDRESS:	804 Forbes St.	CONTACT:	Bill Boyd
	Greenville NC 27858	INQUIRY #:	2265526.2s
LAT/LONG:	35.6074 / 77.3730	DATE:	July 10, 2008 11:40 am

Map ID Direction Distance Elevation				Datab	ase	EDR ID Number
1 North 1/8 - 1/4 Mile Higher				FRDS	PWS	NC0474437
PWS ID: Date Initiated: PWS Name:	NC0474437 7706 MIDWAY GRILL & TF GREENVILLE, NC 2		Active Not Reported			
Addressee / Facility:	System Owner/Respo DON WARREN OR M RT 5 BOX 465 GREENVILLE, NC 2	IGR				
Addressee / Facility:	System Owner/Respo DON WARREN RT 5 BOX 465 GREENVILLE, NC 2	-				
Facility Latitude: Facility Latitude: City Served: Treatment Class:	35 37 30 35 36 39 GREENVILLE Untreated		Facility Longitude: Facility Longitude: Population:			

Violations information not reported.

2 SW 1/4 - 1/2 Mile Higher

Agency cd: Site name:	USGS PI-571 GREENVILLE UTILITIES	Site no:	353615077223701
Latitude:	353615		
Longitude:	0772237	Dec lat:	35.60432779
Dec lon:	-77.37663177	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	37
State:	37	County:	147
Country:	US	Land net:	Not Reported
Location map:	GREENVILLE SW, NC	Map scale:	24000
Altitude:	49		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datun	n of 1929	
Hydrologic:	Lower Tar. North Carolina. Area	= 967 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19560606
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	CRETACEOUS MIDDLE AQ UN		,
Well depth:	460	Hole depth:	754
Source of depth data:	Not Reported		
Project number:	453701600		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

FED USGS USGS2209247

1/4 - 1/2 Mile Higher X coord: 35.603207 Pwsid: 0474010 Systemname: GREENVILLE UTILITIES COM Pwsid: 0474010 Sourcecode: WSW County: Pitt Sourcecode: WSW Watertype: Ground Sourcename: WASHINGTON ST WELL Lattude: 353811.544 Longitude: 772234.838 Availabili: Permanent Depthth: Not Reported Welltype: Not Reported Owner: GREENVILLE UTILITIES COM Lat dec: 35.60320666667 Owner: GREENVILLE UTILITIES COM Lat dec: 35.603206666667 Owner: GREENVILLE UTILITIES COM Lat dec: 35.603206666667 Owner: GREENVILLE UTILITIES COM Lat dec: 35.603206666667 Comment: M Long idue: 0772238 Dec lat: 35.60321669 Elsename: P1-183 GREENVILLE MUN Lationg datum: MAD27 Dec lationg datum: NAD27 State 37 County: 147 County: 147 Country:		data end date data begin da	ate: 1956-06-00	Water of	quality data be quality data co water data er	ount:	0		
Feet below Feet to Feet below Feet to 1987-12-07 145 1986-06 50 1986-11-19 155.0 1987-12-07 145 1986-11-19 155.0 1986-11-19 155.0 1986-06 50 NC WELLS NC1000 NC WELLS NC1000 74.12 77.376344 Yoord: 35.603207 Systemname: GREENVILLE UTILITIES CON Pwsitype: Community Locationci: GREENVILLE UTILITIES CON Sourceaname: WASHINGTON ST WELL Valid: 9474010 Systemname: WASHINGTON ST WELL Sourceaname: WASHINGTON ST WELL Laituda: 3536115.44 Longitude: 772.374.338 Not Reported Valid: 956.032066666667 Owner: GREENVILLE UTILITIES CON GREENVILLE UTILITIES CON Lat dec: 35.603207 Owner: S35611077223801 Ste no: 353611077223801 Site no: 35.8032166666667 Owner: GREENVILLE UTILITIES CON GREENVILLE UTILITIES CON Lat dec: 95.603206666667 Owner: <t< th=""><th>Ground water</th><th>data count:</th><th>3</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Ground water	data count:	3						
A3 1986-11-19 155.0 A3 NC WELLS NC WELLS NC 1000 Migher NC WELLS NC 1000 Y coord: -77.376344 Systemname: GREENVILLE UTILITIES COI Pwstype: Community LocationC GREENVILLE UTILITIES COI County: Pwstype: Community LocationC GREENVILLE UTILITIES COI County: Pitt Sourcecode: WSW WSW Waterype: Ground Sourcecode: WSW WSW Latitude: 355611.544 Longitude: T72234.938 Not Reported Wellype: Not Reported Owner: GREENVILLE UTILITIES COI Lat dec: 35.6032066666667 Longitude: 77.3763438888899 Marker Pit-123 GREENVILLE MUN Ste name: Pit-133 GREENVILLE MUN Latide: 35.6032066666667 Ste name: NAD27 Dec lat: 35.60321669 Ste name: NAD27 Dec lat: 35.60321669 Corraccr: S Dec lat: 35.6		-				Feet bel	ow	Feet to	
1987-12-07 145 1986-11-19 155.0 A3 SW 74 12 Mile Higher NC WELLS NC WELLS NC 1000 X cord: -77.376344 Sourceonde: WSW Y cord: 35.603207 Pwsid: Of 74010 Systemname: GREENVILLE UTILITIES COL GREENVILLE Pwsid: Of 74010 Systemname: GREENVILLE USW Waterype: Community Locationci: GREENVILLE USW Waterype: Ground Sourcende: WSW Waterype: Not Reported Laticute: 35.6032066666667 Owner: GREENVILLE UTILITIES COL Lat dec: 35.6032066666667 Owner: 35361107223801 Site no:: 35361107223801 Lat dec: 35.6032066666667 Corr meth: M M MD27 Lat dec: 35.6032066666667 Corr meth: M Sourceode WSW Latidude: 953811 Site no:: 35361107223801 Site no:: 35361107223801 Latidude: 077237890955 Cor meth: <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>									
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Y coord: 35.603207 Pwsid: 0474010 Systemname:: GREENVILLE UTILITIES COM Pwstype: Community Locationci: GREENVILLE County: Pitt Sourcecode: WSW Watertype: Ground Sourcecode: WSW Latitude: 353611.544 Longitude: 772234.838 Availabili: Permanent Depthft: Not Reported Weltype: Not Reported Owner: GREENVILLE UTILITIES COM Lat dec: 35.6032066666667 Common: GREENVILLE UTILITIES COM Ad Sterne: -77.376343888889 FED USGS USGS2 Y14-12 Mile Higher Sterne: 353611077223801 Sterne: Agency cd: USGS Site no: 353611077223801 Sterne: Latitude: 35361 OT72238 Dec lat: 35.60321669 Dec lon: -77.37690955 Coor meth: M M Coor accr: S Lating datum: NAD27 Dec lat: 37 State: 37 County: 147 County: 147	SSW 1/4 - 1/2 Mile							NC WELLS	NC10006823
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A4 SW 1/4 - 1/2 Mile Higher FED USGS USGS2 Agency cd: USGS Site no: 353611077223801 Site name: PI-183 GREENVILLE MUN Latitude: 35.60321669 Dec lon: -77.37690955 Coor meth: M Coor accr: S Latlong datum: NAD27 Dec lattic 37 County: 147 County: US Latlong datum: NAD27 Dec lattic 37 County: 147 County: US Land net: Not Reported Location map: GREENVILLE SW, NC Map scale: 24000 Altitude Not Reported Altitude accuracy: Not Reported Altitude actum: Not Reported Mean greenwich time offset: EST Copgraphic: Lower Tar. North Carolina. Area = 967 sq.mi. Topographic: Not Reported Hidude actum: Not Reported Mean greenwich time offset: EST Date inventoried: Not Reported Mean greenwich time offset: EST Local standard time flag: Y Y Y Y Type of ground water site:			35.6032066666667						
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Daily flow data end date: 0000-00-00 Daily flow data count: 0		0						00-00	
Daily flow data end date:0000-00-00Daily flow data count:0Peak flow data begin date:0000-00-00Peak flow data end date:0000-00-00	•						-		

Peak flow data count: 0 Water quality data end date:1956-07-08 Ground water data begin date: 0000-00-00 Ground water data count: 0 Water quality data begin date:1956-07-02Water quality data count:6Ground water data end date:0000-00-00

Ground-water levels, Number of Measurements: 0

5	
WSW	
1/2 - 1	Mile
Highe	r

FED USGS USGS2209240

0			
Agency cd:	USGS	Site no:	353608077231601
Site name:	PI-184 PEPSI-COLA		
Latitude:	353608		
Longitude:	0772316	Dec lat:	35.60238333
Dec lon:	-77.38746541	Coor meth:	Μ
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	37
State:	37	County:	147
Country:	US	Land net:	Not Reported
Location map:	GREENVILLE SW, NC	Map scale:	24000
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Lower Tar. North Carolina. Area	= 967 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	UPPER CRETACEOUS		
Well depth:	373	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1955-12-21
Water quality data end date		Water quality data count:	2
Ground water data begin d		Ground water data end date:	0000-00-00
Ground water data count:	0		

Ground-water levels, Number of Measurements: 0

Direction Distance	Databas	e EDR ID Numbe
GIS ID: Classification by Type: Occurrence Status:	NC_NHE 113357 Plants Historic, no evidence of destruction	O NC50007616
GIS ID: Classification by Type: Occurrence Status:	NC_NHE 212136 Animal Historic, no evidence of destruction	O NC50012243
Site Name: Quality: Acres per Polygon:	NC_SNH LOWER TAR RIVER AQUATIC HABITAT Not Reported 2082.38	A NC10003336

AREA RADON INFORMATION

State Database: NC Radon

Radon Test Results

County	Result Type	Total Sites	Avg pCi/L	Range pCi/L	Result Type
PITT PITT	Statistical 42	10 0.59	0.53 0.00-4.10	-0.30-4.10	Non-Statistical

Federal EPA Radon Zone for PITT County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 27858

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.250 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	4.100 pCi/L	0%	100%	0%

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environment & Natural Resources Telephone: 919-733-2090

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

North Carolina Public Water Supply Wells

Source: Department of Environmental Health Telephone: 919-715-3243

OTHER STATE DATABASE INFORMATION

NC Natural Areas: Significant Natural Heritage Areas

Source: Center for Geographic Information and Analysis

Telephone: 919-733-2090

A polygon converage identifying sites (terrestrial or aquatic that have particular biodiversity significance. A site's significance may be due to the presence of rare species, rare or hight quality natural communities, or other important ecological features.

NC Game Lands: Wildlife Resources Commission Game Lands

Source: Center for Geographic Information and Analysis

Telephone: 919-733-2090

All publicly owned game lands managed by the North Carolina Wildlife Resources Commission and as listed in Hunting and Fishing Maps.

NC Natural Heritage Sites: Natural Heritage Element Occurrence Sites

Source: Center for Geographic Information and Analysis

Telephone: 919-733-2090

A point coverage identifying locations of rare and endangered species, occurrences of exemplary or unique natural ecosystems (terrestrial or aquatic), and special animal habitats (e.g., colonial waterbird nesting sites).

RADON

State Database: NC Radon

Source: Department of Environment & Natural Resources Telephone: 919-733-4984 Radon Statistical and Non Statiscal Data

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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