

Hazardous Material Environmental



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1 – Project Description

The Kentucky Transportation Cabinet (KYTC) proposes to widen interstates 64/75 (I-64/I-75) along an approximate 6.67-mile section where the two interstates are combined in Fayette County (KYTC Item No. 7-8909.00). The project begins at the I-64/I-75 southern split at MilePoint (MP) 111 and ends at the I-64/I-75 northern split at MP 118.

Purpose and Need

The purpose of the project is to decrease congestion and improve safety, operations, and roadway traffic capacity on the combined I-64/I-75 interstate route around Lexington. The project is needed to address increased traffic as well as anticipated, continued population growth in Fayette and surrounding counties.

Based on historic trends (i.e., over 1,500 more vehicles per year), it is expected that traffic on this section will exceed 130,000 vehicles per day by 2040, which is well over the capacity of the current six-lane highway. Congestion issues exist currently related to the interchanges and traffic incidents in the corridor cause major "non-recurrent" congestion problems. A review of crash data for this section of the interstate also shows that the number of crashes has increased every year since 2012. The number of crashes has increased faster than the traffic volume, indicating that the crash rate has also been increasing.

Proposed Alternatives

Proposed (Build) alternatives considered variations on typical sections for the mainline widening. Four typical sections were reviewed by the project team during a Value Engineering (VE) analysis. The review of these typical sections included considerations of traffic, safety, funding, and a focus on the project's purpose and need.

Three mainline typical sections were carried forward for further development. All three alternatives added a through lane (from 3 to 4) in each direction and sought to stay within existing right-of-way. The three alternatives proposed the following:

- Alternative 1 4, 11-foot lanes with an 8-foot, 8-inch inside shoulder and 12-foot outside shoulder
- Alternative 2 4, 12-foot lanes with an 8-foot inside shoulder and 12-foot outside shoulder
- Alternative 3 (Preferred Alternative) 4, 12-foot lanes with a 10-foot inside shoulder and 12-foot outside shoulder and following the existing grade

Various alternatives have been considered but have been dismissed. The No Build Alternative was considered but has been dismissed because it does not address the project's purpose of decreasing congestion and improving safety, operations, and capacity. Similarly, Alternatives 1 and 2 were considered but were ultimately dismissed as well. These alternatives did not meet current interstate design standards and would have required design exceptions be approved for their construction.



Alternative 3 has been selected as the **Preferred Ultimate Build Alternative** as it does meet current interstate design standards. This alternative stays within existing right-of-way.

The project is currently funded at \$30 million, which is not sufficient to construct all design elements proposed as part of the Alternative. Due to these funding considerations, the Preferred Ultimate Build Alternative proposes to divide the project into segments for construction letting priority. All project elements and their impacts as associated with the Preferred Ultimate Build Alternative are considered in this technical study as well as the project's environmental document, however.

The three segments, from north to south, are listed below.

- Segment 1 Northern interstate split to Newtown Pike
- Segment 2 Newtown Pike to Paris Pike (auxiliary lanes) (Priority segment for construction)
- Segment 3 Paris Pike to the southern interstate split

In addition to the segments, stand-alone improvements have also been proposed and will be constructed along with construction of the segments. Stand-alone improvements proposed include:

- A. Southbound (SB) Newtown Pike entrance ramp lane addition
- B. SB Paris Pike entrance ramp extension
- C. Northbound (NB) I-64/I-75 merge extension at the southern split
- D. NB Newtown Pike entrance ramp improvements

The first phase of the Preferred Ultimate Build Alternative currently proposes to provide auxiliary lanes between Newtown Pike and Paris Pike in both directions (Segment 2), add an additional SB entrance ramp lane at Newtown Pike (A), extend the SB Paris Pike on-ramp to meet current standards (B), and improve the NB I-64 on-ramp at the southern interstate split (C).

Project corridor photos are included in Appendix A. Appendix B, Figure 1 shows the project location; Figure 2 shows the sites identified for consideration as a result of this desktop review.

2 – Desktop Review

HDR Engineering, Inc. was tasked with preparing an Environmental Desktop Review relative to the Proposed Alternatives. Specifically, the review considered the potential to encounter hazardous materials or underground storage tanks (USTs) as a result of right-of-way acquisition and/or construction disturbance. This review is not intended to constitute an environmental Phase I site assessment per the American Society of Testing (ASTM) E1527-13 guidance.



This effort included a review of aerial imagery limited to currently available online mapping, windshield survey, review of online Property Valuation Administration (PVA) data, and a database search conducted by Environmental Data Resources, Inc (EDR) dated December 4, 2018.

The EDR database search included sites within 250 feet of the existing interstate and its associated interchanges and underpasses/overpasses and then extended an additional one mile from that boundary to include additional sites. Sites were identified and tabulated as either within the 250-foot boundary or as within 0.25 mile, 0.5 mile, or 1.0 mile of the boundary. The databases searched included federal, state, local, tribal, and EDR proprietary databases as defined by ASTM E 1527-13. The EDR environmental database report is in Appendix C.

The EDR database search identified 92 records within the 250-foot boundary. Many of these records represent site locations that were identified in multiple databases, however. Furthermore, of the 92 records, 18 were records from the listing of the state spill and/or release related database (SPILLS).

A windshield survey was conducted February 5-6, 2019. The purpose of the windshield survey was to identify recognized environmental conditions in the project corridor and areas adjacent to the corridor. The windshield survey was also conducted to review data provided through the EDR database search.

The reviews of the database records, aerial imagery, PVA data and the windshield survey resulted in identification of no sites with potential to be directly impacted by the project, through either right-of-way acquisition or construction activities. However, five sites were identified within sufficient proximity to the project such that they should be noted for future consideration should the project footprint increase. The five sites are shown in the table below.

Table 1 - Potential UST/Hazardous Materials Sites

Site Name	Site Address	Segment(s) or Stand- Alone Improvement
KYTC Maintenance Garage	3115 Kearney Road	1
Shell Gas Station	1951 Stanton Way	1, D
Marathon Gas Station	1900 Newtown Pike	2, A
BP Gas Station	2115 N Broadway	3
Marathon Gas Station	1971 N Broadway	2, B

The KYTC Maintenance Garage is the only site with right-of-way abutting the interstate right-of-way. The remaining four sites are active gas stations located adjacent to intersecting roadways, specifically at Newtown Pike and North Broadway. All four have active underground storage tanks.



3 – Next Steps

Because the current Preferred Ultimate Build Alternative stays within existing right-of-way, no phase II environmental investigations are recommended at present. If the project footprint increases to include these five sites or if excavations become necessary at these sites, Phase II investigations may be necessary to determine potential to encounter contaminants as a result of construction activities.

4 – References

Environmental Data Resources, Inc (EDR). EDR Area/Corridor Report, I-75/I-64 Split, Lexington, KY 40511. Inquiry Number: 5502179.5s. December 4, 2018.

Fayette County, Kentucky, Property Valuation Administrator. http://fayettepva.com/. Web site accessed March 21, 2019.

Google Maps. Lexington, Kentucky. https://www.google.com/maps/@38.0892347,-84.4815304, 8636m/data=!3m1!1e3 Web site accessed March 20-25, 2019.



Appendix A - Photos





Photo 1 – KYTC Maintenance Garage at 3115 Kearney Road (Segment 1)



Photo 2 – Shell Gas Station at 1951 Stanton Way (Segment 1, Stand-Alone Improvement D)





Photo 3 – Marathon Gas Station at 1900 Newtown Pike (Segment 2, Stand-Alone Improvement A)



Photo 4 – BP Gas Station at 2115 North Broadway (Segment 3)

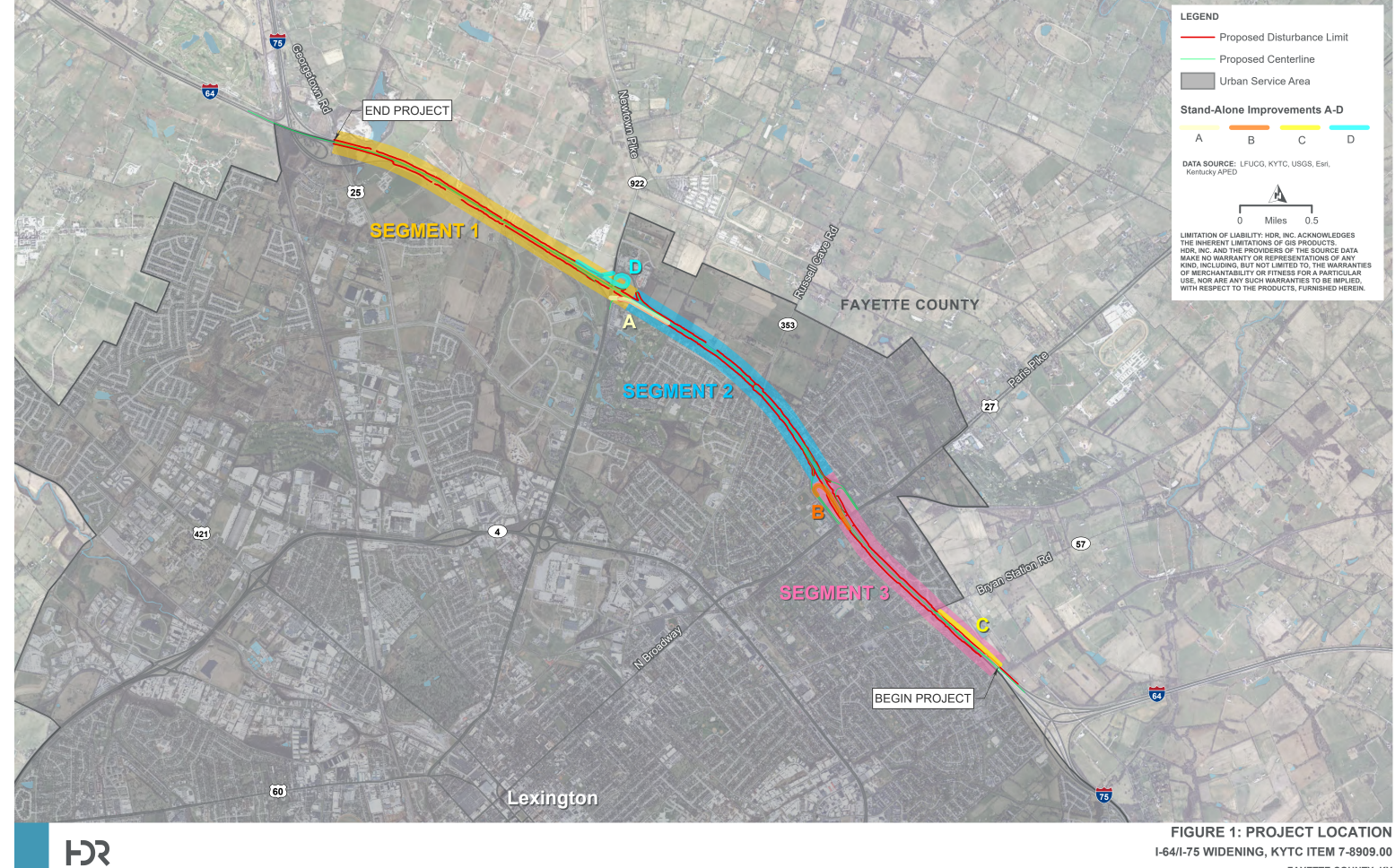




Photo 5 - Marathon Gas Station at 1971 North Broadway (Segment 2, Stand-Alone Improvement B)



Appendix B - Figures



I-64/I-75 WIDENING, KYTC ITEM 7-8909.00

FAYETTE COUNTY, KY

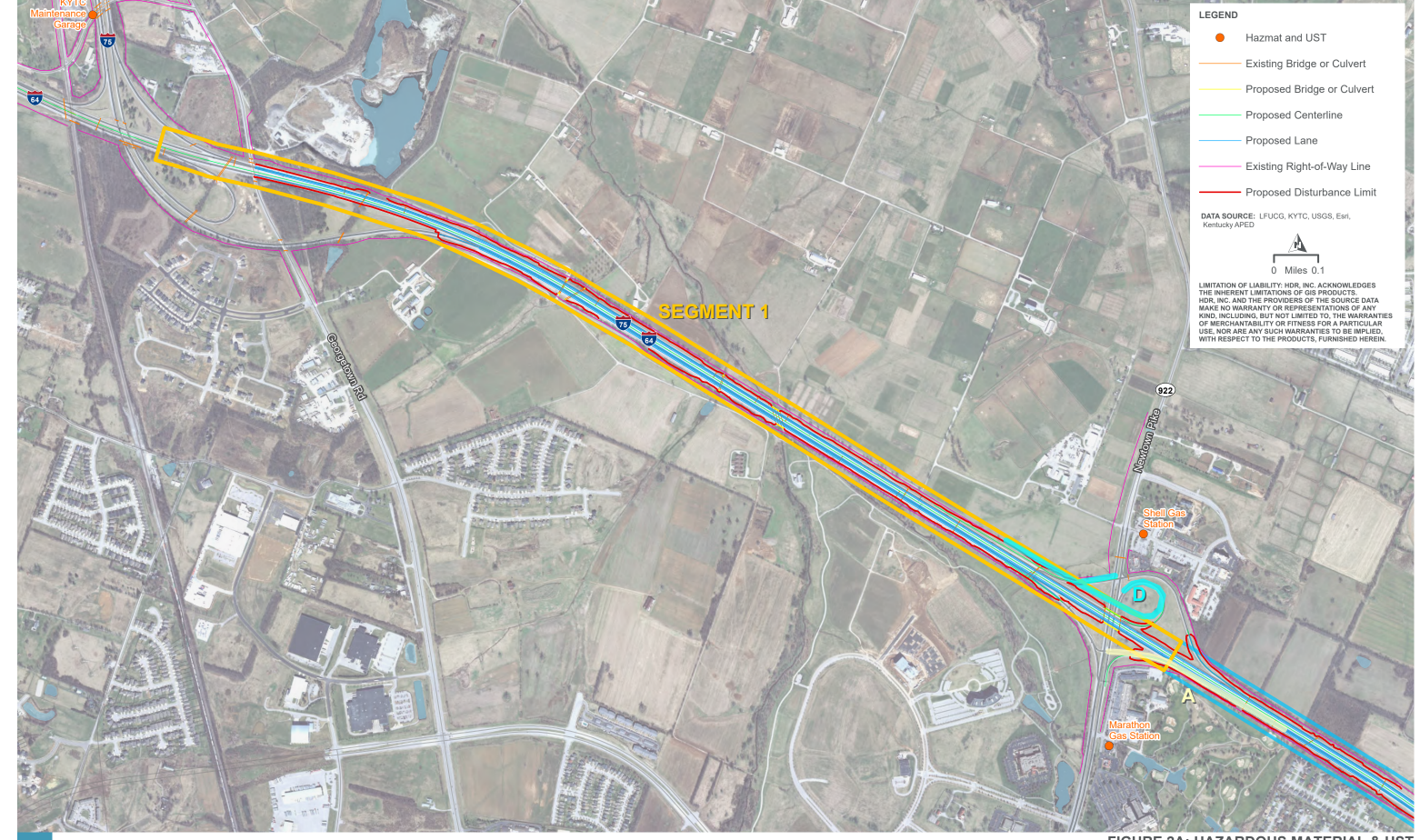


FIGURE 2A: HAZARDOUS MATERIAL & UST

I-64/I-75 WIDENING, KYTC ITEM 7-8909.00

FAYETTE COUNTY, KY

FDR



FIGURE 2B: HAZARDOUS MATERIAL & UST I-64/I-75 WIDENING, KYTC ITEM 7-8909.00

FAYETTE COUNTY, KY

FDR

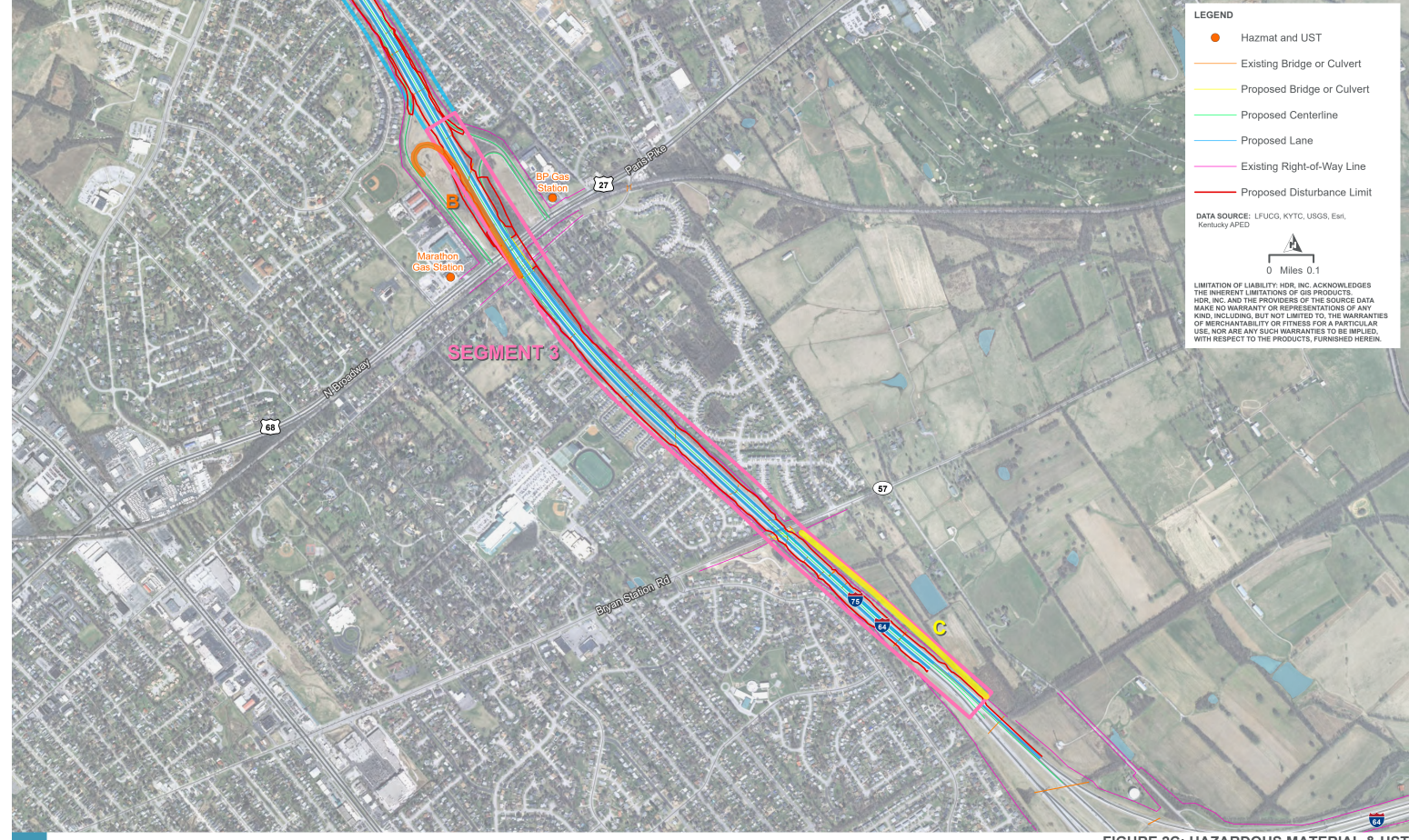


FIGURE 2C: HAZARDOUS MATERIAL & UST I-64/I-75 WIDENING, KYTC ITEM 7-8909.00

FAYETTE COUNTY, KY

FDR



Appendix C – Environmental Data Resources, Inc. Database Search	

I-75/I-64 Split I-75/I-64 Split Lexington, KY 40511

Inquiry Number: 5502179.5s

December 04, 2018

EDR Area / Corridor Report



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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 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

SUBJECT PROPERTY INFORMATION

ADDRESS

I-75/I-64 SPLIT LEXINGTON, KY 40511

TARGET PROPERTY SEARCH RESULTS

The Target Property was identified in the following databases.

Page Numbers and Map Identifications refer to the EDR Area/Corridor Report where detailed data on individual sites can be reviewed.

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

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent CERCLIS

SHWS: State Leads List

A review of the SHWS list, as provided by EDR, and dated 09/25/2018 has revealed that there are 3 SHWS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
I-64 ABANDONED DRUM Facility Id: 53235 Facility Status: Closed	MEDIAN AT I-64 & I-7	C8/5	49
I-64 ABANDONED DRUM Facility Id: 53235 Facility Status: Closed	I-64 (MM 72)	C9/5	50
BP OIL COMPANY Facility Id: 62200 Facility Status: Closed	I-75 & NEWTOWN PIKE	G33/9	71

State and tribal leaking storage tank lists

SB193: SB193 Branch Site Inventory List

A review of the SB193 list, as provided by EDR, and dated 09/05/2006 has revealed that there are 3

SB193 sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
ESTEP SHELL Facility ld: 8257034	1951 STANTON WAY	E19/6	56
BP OIL COMPANY Facility Id: 9047034	I-75 & NEWTOWN PIKE	G33/9	71
CHEVRON 42643 Facility Id: 4886034	1900 NEWTOWN PIKE	H38/9	83

State and tribal registered storage tank lists

UST: Underground Storage Tank Database

A review of the UST list, as provided by EDR, and dated 08/07/2018 has revealed that there are 9 UST sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
NORTH FARM - MAINE C Tank Status: TRM Facility Id: 66976	1925 RESEARCH FARM R	D14 / 6	53
ESTEPP SHELL SERVICE Tank Status: TAC Facility Id: 62151	1951 STANTON WAY	E22 / 6	58
CROSSROADS NO 5 Tank Status: TRM Tank Status: TR8 Facility Id: 62164	2070 NEWTOWN PIKE	F28/6	64
BP OIL COMPANY Tank Status: TRM Facility Id: 62200	I-75 & NEWTOWN PIKE	G33/9	71
CHEVRON 42643 Tank Status: DUP Tank Status: TRM Tank Status: TAC Facility Id: 1035	1900 NEWTOWN PIKE	H38/9	83
BP OIL STATION Tank Status: TAC Tank Status: TTC Facility Id: 62204 Closed In Place Date: 07/25/2007	2115 NORTH BROADWAY	J53 / 10	101
CLARKS PUMP N SHOP # Tank Status: TR8 Tank Status: TAC Tank Status: DUP Facility Id: 62185	1971 N BROADWAY	L64/13	114
LEXINGTON FIRE DEPT Tank Status: TR8 Facility Id: 66961	1725 N B WAY	M65 / 13	123
ATHENS SHELL	5345 ATHENS BOONESBO	71 / 17	128

Tank Status: TRM Tank Status: TEX Facility Id: 62195

ADDITIONAL ENVIRONMENTAL RECORDS

Records of Emergency Release Reports

SPILLS: State spills

A review of the SPILLS list, as provided by EDR, and dated 08/07/2018 has revealed that there are 18 SPILLS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
Not reported Facility Status: Env. Closed Inc ID: 2321574		1/4	44
Not reported Facility Status: Env. Closed Inc ID: 2302523		6/5	48
Not reported Facility Status: Env. Closed Inc ID: 2421851		10 / 5	50
Not reported Facility Status: Env. Closed Inc ID: 2354223		11/5	51
Not reported Facility Status: Env. Closed Inc ID: 2335039		12/5	51
Not reported Facility Status: Env. Closed Inc ID: 2333454		15 / 6	54
Not reported Facility Status: Env. Closed Inc ID: 2406580		D17/6	55
Not reported Facility Status: Env. Closed Inc ID: 2386053		D18/6	56
Not reported Facility Status: Env. Closed Inc ID: 2418479		E23/6	60
Not reported Facility Status: Env. Closed Inc ID: 2268910		E24/6	61
Not reported Facility Status: Env. Closed Inc ID: 2379990		H42/9	93
Not reported		H43 / 9	94

Facility Status: Env. Closed Inc ID: 2358498		
Not reported Facility Status: Env. Closed Inc ID: 174873	45 / 10	95
Not reported Facility Status: Env. Closed Inc ID: 2375126	46 / 10	96
Not reported Facility Status: Env. Closed Inc ID: 174666	47 / 10	97
Not reported Facility Status: Env. Closed Inc ID: 2257106	J50 / 10	99
Not reported Facility Status: Env. Closed Inc ID: 2304376	58 / 13	111
Not reported Facility Status: Env. Closed Inc ID: 2421513	70 / 14	127

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/01/2018 has revealed that there are 11 RCRA NonGen / NLR sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	<u>Page</u>
KYDOH FE02-034-0064- EPA ID:: KYR000008250	I-64E RAMP TO I-75N	A2/5	44
KYDOH FE02-034-0064- EPA ID:: KYR000008268	N-S RR OVER I-64 W O	A3 / 5	45
KYDOH FE02-034-0075- EPA ID:: KYR000008243	I-75 S OVER I-64	A4/5	46
KYDOH FE02-034-0025- EPA ID:: KYR000008334	US 25 OVER I-64 & I-	B5 / 5	47
NEWTOWN PIKE EXXON (EPA ID:: KYR000047290	2070 NEWTOWN PIKE	F27/6	63
BP OIL COMPANY EPA ID:: KYD985087741	I-75 & NEWTOWN PIKE	G33/9	71
CLARK'S PUMP-N-SHOP EPA ID:: KYR000036111	1900 NEWTOWN PIKE	H34 / 9	80
BP OIL STATION EPA ID:: KYD985092774	2115 NORTH BROADWAY	J53 / 10	101
KYDOH FE02-034-0075- EPA ID:: KYR000008326	I-75 N OVER CSX RR &	57 / 10	109
CHEVRON U.S.A., INC.	1971 N. BROADWAY	L62/13	112

EPA ID:: KYD985081777

KYDOH FE02-034-0064- HUME RD OVER W I-64 69 / 14 126 EPA ID:: KYR000008342

FINDS: Facility Index System/Facility Registry System

A review of the FINDS list, as provided by EDR, and dated 08/07/2018 has revealed that there are 13 FINDS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
I 64 ABANDONED DRUM Registry ID:: 110045119466	I 64	C7/5	49
ESTEPP SHELL Registry ID:: 110024538776	1951 STATION WAY	E21 / 6	57
NEWTOWN PIKE EXXON (Registry ID:: 110033626789	2070 NEWTOWN PIKE	F26/6	62
NEWTOWN PIKE EXXON (Registry ID:: 110045100412	2070 NEWTOWN PIKE	F27/6	63
CLARK'S PUMP-N-SHOP Registry ID:: 110017221512	1900 NEWTOWN PIKE	H36/9	81
KY 922 - FAYETTE CO Registry ID:: 110045070784	KY 922	H40/9	92
KYTC ITEM #7-252.01 Registry ID:: 110041940282	KY 922/NEWTOWN PIKE	H41/9	93
RADCLIFFE RD CAPITAL Registry ID:: 110040460621	809 FARRA CT	I48 / 10	97
DOLLAR GENERAL Registry ID:: 110070134412	2167 N BROADWAY	K51 / 10	99
BP OIL STATION Registry ID:: 110003239148	2115 NORTH BROADWAY	J53 / 10	101
CHEVRON U.S.A., INC. Registry ID:: 110003236052	1971 N. BROADWAY	L62/13	112
CLARKS PUMP N SHOP # Registry ID:: 110045100476	1971 N BROADWAY	L63 / 13	114
WRITT STATION SUBD Registry ID:: 110045164291	LACLEDE AVE	66 / 13	124

ECHO: Enforcement & Compliance History Information

A review of the ECHO list, as provided by EDR, and dated 09/02/2018 has revealed that there are 8 ECHO sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
NEWTOWN PIKE EXXON (Registry ID: 110033626789	2070 NEWTOWN PIKE	F26 / 6	62
CLARK'S PUMP-N-SHOP	1900 NEWTOWN PIKE	H36 / 9	81

Registry ID: 110017221512			
KY 922 - FAYETTE CO Registry ID: 110045070784	KY 922	H40/9	92
KYTC ITEM #7-252.01 Registry ID: 110041940282	KY 922/NEWTOWN PIKE	H41/9	93
RADCLIFFE RD CAPITAL Registry ID: 110040460621	809 FARRA CT	148 / 10	97
DOLLAR GENERAL Registry ID: 110070134412	2167 N BROADWAY	K51 / 10	99
BP OIL STATION Registry ID: 110003239148	2115 NORTH BROADWAY	J53 / 10	101
CHEVRON U.S.A., INC. Registry ID: 110003236052	1971 N. BROADWAY	L62/13	112

ASBESTOS: Asbestos Notification Listing

A review of the ASBESTOS list, as provided by EDR, and dated 10/04/2018 has revealed that there is 1 ASBESTOS site within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
UNIVERSITY OF KY - N	2397 TURNER PLACE	D16/6	54

Financial Assurance: Financial Assurance Information Listing

A review of the Financial Assurance list, as provided by EDR, has revealed that there are 6 Financial Assurance sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
ESTEPP SHELL SERVICE Database: Financial Assurance 2 Al: 62151	1951 STANTON WAY , Date of Government Version: 0	E22 / 6 5/14/2014	58
CROSSROADS NO 5 Database: Financial Assurance 2 Al: 62164	2070 NEWTOWN PIKE , Date of Government Version: 0	F28 / 6 5/14/2014	64
BP OIL COMPANY Database: Financial Assurance 2 Al: 62200	I-75 & NEWTOWN PIKE , Date of Government Version: 0	G33 / 9 5/14/2014	71
SPEAK CHEVRON Database: Financial Assurance 2 Al: 1035	1900 NEW TOWN PIKE , Date of Government Version: 0	H35 / 9 5/14/2014	81
BULK OIL #6307 Database: Financial Assurance 2 Al: 62204	2115 NORTH BROADWAY , Date of Government Version: 0		109
CLARKS PUMP N SHOP # Database: Financial Assurance 2 Al: 62185		L64 / 13 5/14/2014	114

LEAD: Environmental Lead Program Report Tracking Database

A review of the LEAD list, as provided by EDR, and dated 01/27/2017 has revealed that there is 1 LEAD site within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
Not reported	2009 OLD PARIS ROAD	59 / 13	111

NPDES: Permitted Facility Listing

A review of the NPDES list, as provided by EDR, and dated 08/27/2018 has revealed that there are 9 NPDES sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
KTC 034 0075 097-111 Facility Status: INACTIVE KY DES #: KYR100248	175 FAYETTE COUNTY	13/6	52
EA3 PUMPING STATION Facility Status: Effective KY DES #: KYR10M209	1181 PROVIDENCE PLAC	29 / 6	69
CHEVRON #42643 Facility Status: INACTIVE KY DES #: KYG910030	1900 NEWTOWN PIKE	H39 / 9	92
KY 922 - FAYETTE CO Facility Status: Terminated KY DES #: KYR10H227	KY 922	H44 / 9	95
RADCLIFFE RD CAPITAL Facility Status: ACTIVE KY DES #: KYR10E399	809 FARRA CT	I49 / 10	98
DOLLAR GENERAL Facility Status: Effective KY DES #: KYR10L913	2167 N BROADWAY	K52 / 10	100
PCN 07-1156, FOR SYP Facility Status: INACTIVE KY DES #: KYR109354	I-75/I-64	N67 / 14	125
PCN 061038 Facility Status: INACTIVE KY DES #: KYR108189	I-75/I-64	N68 / 14	125
KTC IM NH MA 75-4 (5 Facility Status: INACTIVE KY DES #: KYR101454	LEX/TENN STATE LINE	72 / 17	134

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR Exclusive Historical Auto Stations

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 9 EDR Hist Auto

sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
ESTEPPS BLUEGRASS SH	1951 STATON WAY	E20 / 6	57
PATS CHEVRON	2070 NEWTOWN PIKE	F25 / 6	62
ESTEPP SHELL INC	1951 NEWTOWN RD	30 / 9	69
JOHNSONS GULF SERVIC	1920 NEWTOWN PIKE	G32 / 9	70
SPEAKS INC	1900 NEWTOWN RD	H37 / 9	82
BROADWAY BP	2115 N BROADWAY	J54 / 10	108
WATTS BP SERVICE	2115 N BROADWAY ST	56 / 10	109
JERRYS CHEVRON	1971 N BROADWAY ST	L60 / 13	112
CHEVRON FOOD MART	1971 N BROADWAY	L61 / 13	112

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

A review of the RGA HWS list, as provided by EDR, has revealed that there is 1 RGA HWS site within the requested target property.

Site	Address	Map ID / Focus Map(s)	<u>Page</u>
BP OIL 24342	1920 NEWTOWN PIKE	G31 / 9	70
Facility ID: 62200			

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Page Numbers and Map Identifications refer to the EDR Area/Corridor Report where detailed data on individual sites can be reviewed.

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

A review of the RCRA-LQG list, as provided by EDR, and dated 03/01/2018 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
KENTUCKY DEPARTMENT	3115 KEARNEY ROAD	0 - 1/8 (0.001 mi.)	O75 / 1	140

EPA ID:: KYD981805716

State- and tribal - equivalent CERCLIS

SHWS: State Leads List

A review of the SHWS list, as provided by EDR, and dated 09/25/2018 has revealed that there are 13 SHWS sites within approximately1 mile of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
KTC FAYETTE CO MAINT Facility Id: 51805 Facility Status: Closed	3115 KEARNEY RD	0 - 1/8 (0.001 mi.)	073/1	135
MINIT MART #672 PARI Facility Id: 51710 Facility Status: Closed	1949 N BROADWAY	W 0 - 1/8 (0.012 mi.)	M79 / 13	143
KNIGHTS INN PROPERTY Facility Id: 118883 Facility Status: Closed	KNIGHTS INN	NE 0 - 1/8 (0.065 mi.)	86/6	154
ROGER OWENS PROPERTY Facility Id: 134085 Facility Status: Closed	1817 GERALD DRIVE AP	SW 1/8 - 1/4 (0.175 mi.)	95/9	172
HI-ACRES SHOPPING CE Facility Id: 129187 Facility Status: Active	BRYAN STATION RD	WSW 1/4 - 1/2 (0.400 mi.)	104 / 13	190
UNIVERSITY OF KENTUC Facility Id: 4958 Facility Status: Closed	UK COLDSREAM FARM, I	NNE 1/2 - 1 (0.515 mi.)	S106 / 6	192
UNIVERSITY OF KENTUC Facility Id: 4958 Facility Status: Closed	UK SPINDLETOP FARM,	NNE 1/2 - 1 (0.515 mi.)	S107 / 6	193
UNIVERSITY OF KENTUC Facility Id: 5001 Facility Status: Closed	CARNAHAN CONF CENTER	SW 1/2 - 1 (0.536 mi.)	108 / 9	194
MADDEN FARMS Facility Id: 52716 Facility Status: Closed	2030 WINCHESTER ROAD	SSW 1/2 - 1 (0.606 mi.)	109/17	194
DUFFS ASHLAND SERVIC Facility Id: 51709 Facility Status: Closed	177 W NEW CIRCLE RD	WSW 1/2 - 1 (0.870 mi.)	110/13	195
MINI MARKET Facility Id: 62080 Facility Status: Closed	108 NE NEW CIRCLE RO	SW 1/2 - 1 (0.910 mi.)	111 / 13	201
EARLEY BIRD CLEANERS Facility Id: 37955 Facility Status: Managed	1542 N LIMESTONE	SW 1/2 - 1 (0.930 mi.)	112/13	202
GARON PROPERTY-SAFEL Facility Id: 67482	212 NEW CIRCLE RD	SSW 1/2 - 1 (0.935 mi.)	113/13	203

Facility Status: Closed

State and tribal leaking storage tank lists

PSTEAF: Facility Ranking List

A review of the PSTEAF list, as provided by EDR, and dated 10/01/2018 has revealed that there is 1 PSTEAF site within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
MINIT MART #672 PARI Facility Id: 51710	1949 N BROADWAY	W 0 - 1/8 (0.012 mi.)	M79 / 13	143

SB193: SB193 Branch Site Inventory List

A review of the SB193 list, as provided by EDR, and dated 09/05/2006 has revealed that there are 4 SB193 sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
SHELL, BROADWAY Facility Id: 1154034	1949 N BROADWAY	W 0 - 1/8 (0.012 mi.)	M80 / 13	150
DAIRY MART NO 118 Facility ld: 5219034	1116 WINDBURN DR	SW 1/4 - 1/2 (0.262 mi.)	102/9	187
GTE LEXINGTON Facility Id: 2995034	1832 BRYAN STATION R	WSW 1/4 - 1/2 (0.340 mi.)	103 / 13	190
SUPERAMERICA #5393 Facility Id: 6013034	2290 ELKHORN DR	SSE 1/4 - 1/2 (0.422 mi.)	105 / 17	191

State and tribal registered storage tank lists

UST: Underground Storage Tank Database

A review of the UST list, as provided by EDR, and dated 08/07/2018 has revealed that there are 9 UST sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
FAYETTE CO STATE CON Tank Status: TRM Facility Id: 1065	3115 KEARNEY RD	0 - 1/8 (0.001 mi.)	O74 / 1	136
MINIT MART #672 PARI Tank Status: TAC Tank Status: TRM Tank Status: TEX Facility Id: 51710	1949 N BROADWAY	W 0 - 1/8 (0.012 mi.)	M79 / 13	143
READY MIX CONCRETE I	3130 GEORGETOWN RD	NNE 0 - 1/8 (0.015 mi.)	B81 / 5	151

Facility Id: 1030				
LEXINGTON MARRIOTT R Tank Status: TRM Facility Id: 66464	1800 NEWTOWN PIKE	S 0 - 1/8 (0.100 mi.)	P88/9	155
E C STANTON INC Tank Status: TRM Facility Id: 62147 Closed In Place Date: 01/01/1973	3271 GEORGETOWN RD	ENE 1/8 - 1/4 (0.149 mi.)	92 / 5	163
SPEEDWAY #9395 Tank Status: TAC Tank Status: TRM Facility Id: 62040 Closed In Place Date: 08/28/1996	2301 PARIS PIKE	ENE 1/8 - 1/4 (0.165 mi.)	Q94/10	166
SPEEDWAY #9627 Tank Status: TRM Facility Id: 62044	1488 ANNISTON DR	SW 1/8 - 1/4 (0.202 mi.)	R96 / 14	172
QUALITY AUTO TRUCK R Tank Status: DUP Facility Id: 62071	1874 BRYAN STATION R	WSW 1/8 - 1/4 (0.217 mi.)	99 / 13	182
G MART Tank Status: TAC Facility Id: 62061	2353 PARIS PIKE	NE 1/8 - 1/4 (0.244 mi.)	100 / 10	184

AST: Above Ground Storage Tanks

A review of the AST list, as provided by EDR, and dated 08/29/2018 has revealed that there are 4 AST sites within approximately 0.25 miles of the requested target property.

Site	Address Direction / Dis		Map ID / Focus Map(s)	Page	
KENTUCKY AMERICAN WA	1500 HUME RD	NNE 0 - 1/8 (0.034 mi.)	83 / 14	153	
MARRIOTT GRIFFIN GAT	1800 NEWTOWN PIKE	S 0 - 1/8 (0.100 mi.)	P87 / 9	155	
W B TERRY INVESTMENT	1800 NEWTOWN PIKE	S 0 - 1/8 (0.100 mi.)	P89 / 9	161	
Not reported	1800 NEWTOWN PIKE	S 0 - 1/8 (0.100 mi.)	P90 / 9	162	

State and tribal institutional control / engineering control registries

INST CONTROL: State Superfund Database

A review of the INST CONTROL list, as provided by EDR, and dated 09/25/2018 has revealed that there is 1 INST CONTROL site within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
UNIVERSITY OF KY COL Facility Status: ACTIVE		SSW 1/4 - 1/2 (0.261 mi.)	101 / 5	187
Incident Id: 20445				

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

A review of the US BROWNFIELDS list, as provided by EDR, and dated 09/18/2018 has revealed that there is 1 US BROWNFIELDS site within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
FRANKFORT FIRING RAN ACRES property ID: 10373	BALD KNOB ROAD	W 1/8 - 1/4 (0.214 mi.)	98/1	177

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/01/2018 has revealed that there are 4 RCRA NonGen / NLR sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
HOLIDAY INN LEXINGTO EPA ID:: KYR000016691	1950 NEWTOWN PIKE	E 0 - 1/8 (0.002 mi.)	76/9	141
FUJI PHOTO FILM USA, EPA ID:: KYD985082379	1800 NEWTOWN PIKE	S 0 - 1/8 (0.100 mi.)	P91/9	162
SUPERAMERICA #5395 EPA ID:: KYR000007856	2301 PARIS PIKE	ENE 1/8 - 1/4 (0.165 mi.)	Q93/10	164
SPEEDWAY 9627 EPA ID:: KYR000048496	1488 ANNISTON DRIVE	SW 1/8 - 1/4 (0.202 mi.)	R97 / 14	176

ABANDONED MINES: Abandoned Mines

A review of the ABANDONED MINES list, as provided by EDR, and dated 09/10/2018 has revealed that there is 1 ABANDONED MINES site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
GEORGETOWN ROAD QUAR	3124 GEORGETOWN ROAD	NNE 0 - 1/8 (0.024 mi.)	82 / 5	153

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR Exclusive Historical Auto Stations

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 3 EDR Hist Auto

sites within approximately 0.125 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
INTERSTATE PLAZA INC	1949 N BROADWAY ST	W 0 - 1/8 (0.011 mi.)	M77 / 13	142
WHITSON OMER L	1949 NO BROADWAY	W 0 - 1/8 (0.012 mi.)	M78 / 13	143
TRSAXX SHELL	561 LISA DR	ENE 0 - 1/8 (0.044 mi.)	84 / 10	154

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
HOOK IT UP MOBILE	622 ANNISTON DR	SW 0 - 1/8 (0.059 mi.)	85 / 14	154

MAPPED SITES SUMMARY

Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION
1 / 4			SPILLS	TP
A2 / 5	KYDOH FE02-034-0064-	I-64E RAMP TO I-75N	RCRA NonGen / NLR	TP
A3 / 5	KYDOH FE02-034-0064-	N-S RR OVER I-64 W O	RCRA NonGen / NLR	TP
A4 / 5	KYDOH FE02-034-0075-	I-75 S OVER I-64	RCRA NonGen / NLR	TP
B5 / 5	KYDOH FE02-034-0025-	US 25 OVER I-64 & I-	RCRA NonGen / NLR	TP
6/5			SPILLS	TP
C7 / 5	I 64 ABANDONED DRUM	I 64	FINDS	TP
C8 / 5	I-64 ABANDONED DRUM	MEDIAN AT I-64 & I-7	SHWS	TP
C9 / 5	I-64 ABANDONED DRUM	I-64 (MM 72)	SHWS	TP
10 / 5			SPILLS	TP
11 / 5			SPILLS	TP
12 / 5			SPILLS	TP
13 / 6	KTC 034 0075 097-111	175 FAYETTE COUNTY	NPDES	TP
D14 / 6	NORTH FARM - MAINE C	1925 RESEARCH FARM R	UST	TP
15 / 6			SPILLS	TP
D16 / 6	UNIVERSITY OF KY - N	2397 TURNER PLACE	ASBESTOS	TP
D17 / 6			SPILLS	TP
D18 / 6			SPILLS	TP
E19/6	ESTEP SHELL	1951 STANTON WAY	SB193	TP
E20 / 6	ESTEPPS BLUEGRASS SH	1951 STATON WAY	EDR Hist Auto	TP
E21 / 6	ESTEPP SHELL	1951 STATION WAY	FINDS	TP
E22 / 6	ESTEPP SHELL SERVICE	1951 STANTON WAY	UST, Financial Assurance	TP
E23 / 6			SPILLS	TP
E24 / 6			SPILLS	TP
F25 / 6	PATS CHEVRON	2070 NEWTOWN PIKE	EDR Hist Auto	TP
F26 / 6	NEWTOWN PIKE EXXON (2070 NEWTOWN PIKE	FINDS, ECHO	TP
F27 / 6	NEWTOWN PIKE EXXON (2070 NEWTOWN PIKE	RCRA NonGen / NLR, FINDS	TP
F28 / 6	CROSSROADS NO 5	2070 NEWTOWN PIKE	UST, Financial Assurance	TP
29 / 6	EA3 PUMPING STATION	1181 PROVIDENCE PLAC	NPDES	TP
30 / 9	ESTEPP SHELL INC	1951 NEWTOWN RD	EDR Hist Auto	TP
G31 / 9	BP OIL 24342	1920 NEWTOWN PIKE	RGA HWS	TP
G32 / 9	JOHNSONS GULF SERVIC	1920 NEWTOWN PIKE	EDR Hist Auto	TP
G33 / 9	BP OIL COMPANY	I-75 & NEWTOWN PIKE	SHWS, SB193, UST, RCRA NonGen / NLR, Fin	TP
H34 / 9	CLARK'S PUMP-N-SHOP	1900 NEWTOWN PIKE	RCRA NonGen / NLR	TP
H35 / 9	SPEAK CHEVRON	1900 NEW TOWN PIKE	Financial Assurance	TP
H36 / 9	CLARK'S PUMP-N-SHOP	1900 NEWTOWN PIKE	FINDS, ECHO	TP
H37 / 9	SPEAKS INC	1900 NEWTOWN RD	EDR Hist Auto	TP
H38 / 9	CHEVRON 42643	1900 NEWTOWN PIKE	SB193, UST	TP
H39 / 9	CHEVRON #42643	1900 NEWTOWN PIKE	NPDES	TP

MAPPED SITES SUMMARY

Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

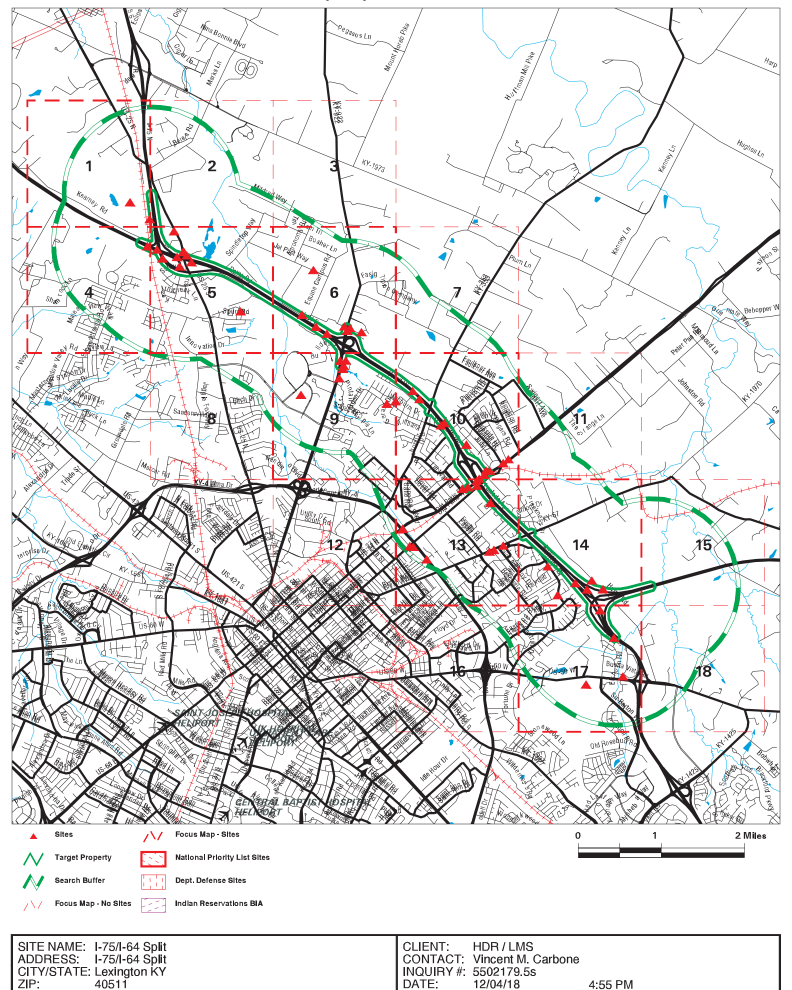
MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		ST (ft. & RECTIO	
H40 / 9	KY 922 - FAYETTE CO	KY 922	FINDS, ECHO	TP		
H41 / 9	KYTC ITEM #7-252.01	KY 922/NEWTOWN PIKE	FINDS, ECHO	TP		
H42 / 9			SPILLS	TP		
H43 / 9			SPILLS	TP		
H44 / 9	KY 922 - FAYETTE CO	KY 922	NPDES	TP		
45 / 10			SPILLS	TP		
46 / 10			SPILLS	TP		
47 / 10			SPILLS	TP		
I48 / 10	RADCLIFFE RD CAPITAL	809 FARRA CT	FINDS, ECHO	TP		
149 / 10	RADCLIFFE RD CAPITAL	809 FARRA CT	NPDES	TP		
J50 / 10			SPILLS	TP		
K51 / 10	DOLLAR GENERAL	2167 N BROADWAY	FINDS, ECHO	TP		
K52 / 10	DOLLAR GENERAL	2167 N BROADWAY	NPDES	TP		
J53 / 10	BP OIL STATION	2115 NORTH BROADWAY	UST, RCRA NonGen / NLR, FINDS, ECHO	TP		
J54 / 10	BROADWAY BP	2115 N BROADWAY	EDR Hist Auto	TP		
J55 / 10	BULK OIL #6307	2115 NORTH BROADWAY	Financial Assurance	TP		
56 / 10	WATTS BP SERVICE	2115 N BROADWAY ST	EDR Hist Auto	TP		
57 / 10	KYDOH FE02-034-0075-	I-75 N OVER CSX RR &	RCRA NonGen / NLR	TP		
58 / 13			SPILLS	TP		
59 / 13		2009 OLD PARIS ROAD	LEAD	TP		
L60 / 13	JERRYS CHEVRON	1971 N BROADWAY ST	EDR Hist Auto	TP		
L61 / 13	CHEVRON FOOD MART	1971 N BROADWAY	EDR Hist Auto	TP		
L62 / 13	CHEVRON U.S.A., INC.	1971 N. BROADWAY	RCRA NonGen / NLR, FINDS, ECHO	TP		
L63 / 13	CLARKS PUMP N SHOP #	1971 N BROADWAY	FINDS	TP		
L64 / 13	CLARKS PUMP N SHOP #	1971 N BROADWAY	UST, Financial Assurance	TP		
M65 / 13	LEXINGTON FIRE DEPT	1725 N B WAY	UST	TP		
66 / 13	WRITT STATION SUBD	LACLEDE AVE	FINDS	TP		
N67 / 14	PCN 07-1156, FOR SYP	I-75/I-64	NPDES	TP		
N68 / 14	PCN 061038	I-75/I-64	NPDES	TP		
69 / 14	KYDOH FE02-034-0064-	HUME RD OVER W I-64	RCRA NonGen / NLR	TP		
70 / 14			SPILLS	TP		
71 / 17	ATHENS SHELL	5345 ATHENS BOONESBO	UST	TP		
72 / 17	KTC IM NH MA 75-4 (5	LEX/TENN STATE LINE	NPDES	TP		
O73 / 1	KTC FAYETTE CO MAINT	3115 KEARNEY RD	SHWS, NPDES	4	0.001	
O74 / 1	FAYETTE CO STATE CON	3115 KEARNEY RD	UST	4	0.001	
O75 / 1	KENTUCKY DEPARTMENT	3115 KEARNEY ROAD	RCRA-LQG	4	0.001	
76 / 9	HOLIDAY INN LEXINGTO	1950 NEWTOWN PIKE	RCRA NonGen / NLR, FINDS, ECHO	9	0.002	East
M77 / 13	INTERSTATE PLAZA INC	1949 N BROADWAY ST	EDR Hist Auto	60	0.011	West
M78 / 13	WHITSON OMER L	1949 NO BROADWAY	EDR Hist Auto	61	0.012	West

MAPPED SITES SUMMARY

Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		(ft. & mi.) CTION	
M79 / 13	MINIT MART #672 PARI	1949 N BROADWAY	SHWS, PSTEAF, UST, Financial Assurance	61	0.012	West
M80 / 13	SHELL, BROADWAY	1949 N BROADWAY	SB193	61	0.012	West
B81 / 5	READY MIX CONCRETE I	3130 GEORGETOWN RD	UST	80	0.015	NNE
82 / 5	GEORGETOWN ROAD QUAR	3124 GEORGETOWN ROAD	ABANDONED MINES	129	0.024	NNE
83 / 14	KENTUCKY AMERICAN WA	1500 HUME RD	AST	181	0.034	NNE
84 / 10	TRSAXX SHELL	561 LISA DR	EDR Hist Auto	234	0.044	ENE
85 / 14	HOOK IT UP MOBILE	622 ANNISTON DR	EDR Hist Cleaner	313	0.059	SW
86 / 6	KNIGHTS INN PROPERTY	KNIGHTS INN	SHWS, CDL	341	0.065	NE
P87 / 9	MARRIOTT GRIFFIN GAT	1800 NEWTOWN PIKE	AST	529	0.100	South
P88 / 9	LEXINGTON MARRIOTT R	1800 NEWTOWN PIKE	UST, AIRS	529	0.100	South
P89 / 9	W B TERRY INVESTMENT	1800 NEWTOWN PIKE	AST	529	0.100	South
P90/9		1800 NEWTOWN PIKE	AST	529	0.100	South
P91 / 9	FUJI PHOTO FILM USA,	1800 NEWTOWN PIKE	RCRA NonGen / NLR, FINDS, ECHO	529	0.100	South
92 / 5	E C STANTON INC	3271 GEORGETOWN RD	UST	788	0.149	ENE
Q93 / 10	SUPERAMERICA #5395	2301 PARIS PIKE	RCRA NonGen / NLR, FINDS, ECHO	872	0.165	ENE
Q94 / 10	SPEEDWAY #9395	2301 PARIS PIKE	UST, Financial Assurance	872	0.165	ENE
95 / 9	ROGER OWENS PROPERTY	1817 GERALD DRIVE AP	SHWS, CDL	925	0.175	SW
R96 / 14	SPEEDWAY #9627	1488 ANNISTON DR	UST	1068	0.202	SW
R97 / 14	SPEEDWAY 9627	1488 ANNISTON DRIVE	RCRA NonGen / NLR	1068	0.202	SW
98 / 1	FRANKFORT FIRING RAN	BALD KNOB ROAD	US BROWNFIELDS, FINDS	1130	0.214	West
99 / 13	QUALITY AUTO TRUCK R	1874 BRYAN STATION R	UST	1145	0.217	WSW
100 / 10	G MART	2353 PARIS PIKE	UST	1286	0.244	NE
101 / 5	UNIVERSITY OF KY COL		INST CONTROL	1377	0.261	SSW
102/9	DAIRY MART NO 118	1116 WINDBURN DR	SB193, UST, Financial Assurance	1384	0.262	SW
103 / 13	GTE LEXINGTON	1832 BRYAN STATION R	SB193	1797	0.340	WSW
104 / 13	HI-ACRES SHOPPING CE	BRYAN STATION RD	SHWS	2111	0.400	WSW
105 / 17	SUPERAMERICA #5393	2290 ELKHORN DR	SB193, RCRA NonGen / NLR, FINDS, ECHO	2229	0.422	SSE
S106 / 6	UNIVERSITY OF KENTUC	UK COLDSREAM FARM, I	SHWS	2717	0.515	NNE
S107 / 6	UNIVERSITY OF KENTUC	UK SPINDLETOP FARM,	SHWS	2717	0.515	NNE
108 / 9	UNIVERSITY OF KENTUC	CARNAHAN CONF CENTER	SHWS	2828	0.536	SW
109 / 17	MADDEN FARMS	2030 WINCHESTER ROAD	SHWS, NPDES	3202	0.606	SSW
110 / 13	DUFFS ASHLAND SERVIC	177 W NEW CIRCLE RD	SHWS, UST, INST CONTROL	4591	0.870	WSW
111 / 13	MINI MARKET	108 NE NEW CIRCLE RO	SHWS	4805	0.910	SW
112 / 13	EARLEY BIRD CLEANERS	1542 N LIMESTONE	SHWS, INST CONTROL, AIRS, DRYCLEANERS	4913	0.930	SW
113 / 13	GARON PROPERTY-SAFEL	212 NEW CIRCLE RD	SHWS, UST, Financial Assurance	4935	0.935	SSW

Key Map - 5502179.5s



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MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted					
STANDARD ENVIRONMENTAL RECORDS													
Federal NPL site list													
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0					
Federal Delisted NPL site list													
Delisted NPL	1.000		0	0	0	0	NR	0					
Federal CERCLIS list													
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0					
Federal CERCLIS NFRA	P site list												
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0					
Federal RCRA CORRAC	TS facilities li	st											
CORRACTS	1.000		0	0	0	0	NR	0					
Federal RCRA non-COR	RACTS TSD f	acilities list											
RCRA-TSDF	0.500		0	0	0	NR	NR	0					
Federal RCRA generator	rs list												
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		1 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	1 0 0					
Federal institutional controls / engineering controls registries													
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0					
Federal ERNS list													
ERNS	TP		NR	NR	NR	NR	NR	0					
State- and tribal - equiva	alent CERCLIS	6											
SHWS	1.000	3	3	1	1	8	NR	16					
State and tribal landfill a solid waste disposal site													
SWF/LF	0.500		0	0	0	NR	NR	0					
State and tribal leaking storage tank lists													
PSTEAF INDIAN LUST SB193	0.500 0.500 0.500	3	1 0 1	0 0 0	0 0 3	NR NR NR	NR NR NR	1 0 7					
State and tribal registered storage tank lists													
FEMA UST	0.250		0	0	NR	NR	NR	0					

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted			
UST AST INDIAN UST	0.250 0.250 0.250	9	4 4 0	5 0 0	NR NR NR	NR NR NR	NR NR NR	18 4 0			
State and tribal institution control / engineering control /		s									
ENG CONTROLS INST CONTROL	0.500 0.500		0 0	0 0	0 1	NR NR	NR NR	0 1			
State and tribal voluntary	cleanup site	es									
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0			
State and tribal Brownfie	lds sites										
BROWNFIELDS	0.500		0	0	0	NR	NR	0			
ADDITIONAL ENVIRONMENTAL RECORDS											
Local Brownfield lists	0.500				•	ND	NE				
US BROWNFIELDS	0.500		0	1	0	NR	NR	1			
Local Lists of Landfill / S Waste Disposal Sites	ona										
SWRCY HIST LF INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0			
Local Lists of Hazardous Contaminated Sites	waste/										
US HIST CDL CDL US CDL	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0			
Local Land Records											
LIENS 2	TP		NR	NR	NR	NR	NR	0			
Records of Emergency R	elease Repo	rts									
HMIRS SPILLS	TP TP	18	NR NR	NR NR	NR NR	NR NR	NR NR	0 18			
Other Ascertainable Rec	ords										
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST	0.250 1.000 1.000 0.500 TP TP	11	2 0 0 0 NR NR	2 0 0 0 NR NR	NR 0 0 0 NR NR	NR 0 0 NR NR NR	NR NR NR NR NR	15 0 0 0 0 0			

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted			
Database 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS ECHO UXO DOCKET HWC FUELS PROGRAM AIRS ASBESTOS COAL ASH DRYCLEANERS			VALUE OF THE PROPERTY OF TH	1/8 - 1/4 O R NR NR O R NR N	1/4 - 1/2 NR N	1/2 - 1 NR NR O R RR R R R R R R R R R R R R R R	1				
Financial Assurance LEAD NPDES UIC	TP TP TP TP	6 1 9	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	6 1 9 0			
EDR HIGH RISK HISTORICAL RECORDS											
EDR Exclusive Records	;										
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125	9	0 3 1	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 12 1			
EDR RECOVERED GOVE	RNMENT ARCH	IVES									
Exclusive Recovered G	ovt. Archives										
RGA HWS	TP	1	NR	NR	NR	NR	NR	1			

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
RGA LF	TP		NR	NR	NR	NR	NR	0
- Totals		92	21	9	5	8	0	135

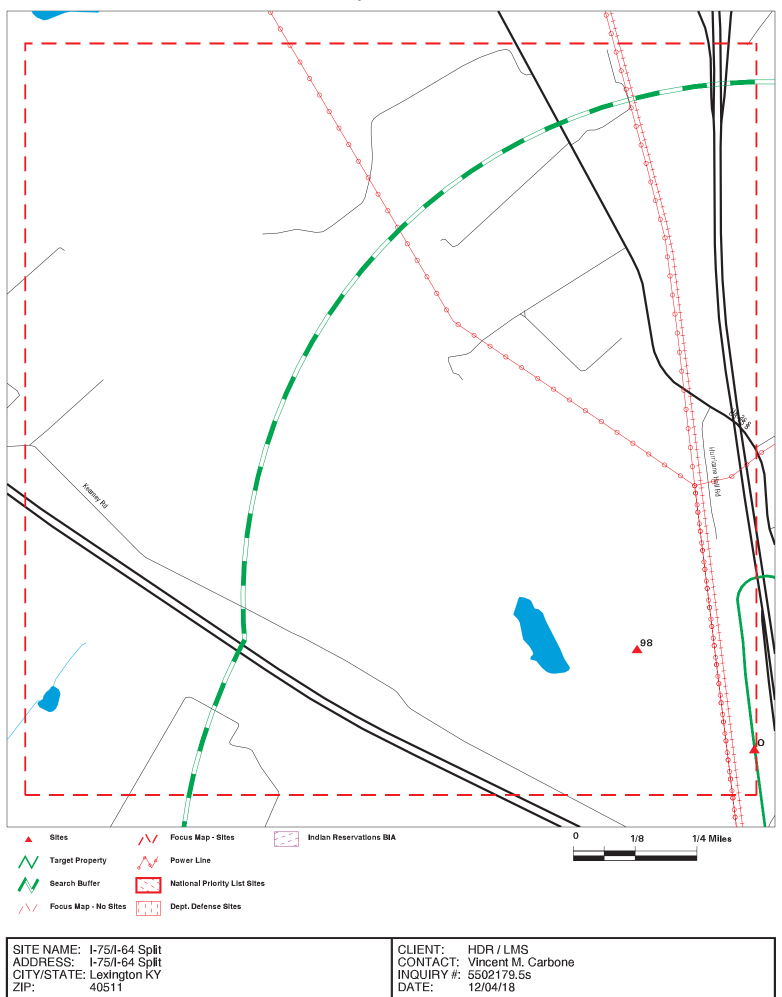
NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Focus Map - 1 - 5502179.5s

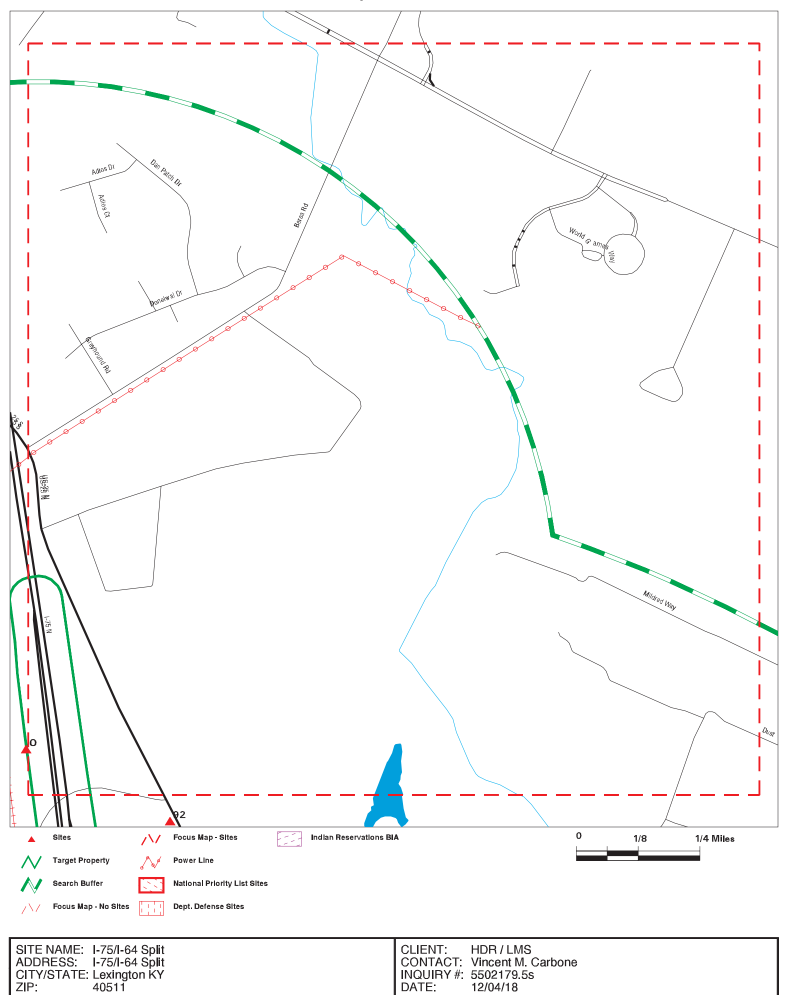


12/04/18

DATE:

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION
O73 / 1	KTC FAYETTE CO MAINT	3115 KEARNEY RD	SHWS, NPDES	4 0.001
O74 / 1	FAYETTE CO STATE CON	3115 KEARNEY RD	UST	4 0.001
O75 / 1	KENTUCKY DEPARTMENT	3115 KEARNEY ROAD	RCRA-LQG	4 0.001
98 / 1	FRANKFORT FIRING RAN	BALD KNOB ROAD	US BROWNFIELDS, FINDS	1130 0.214 West

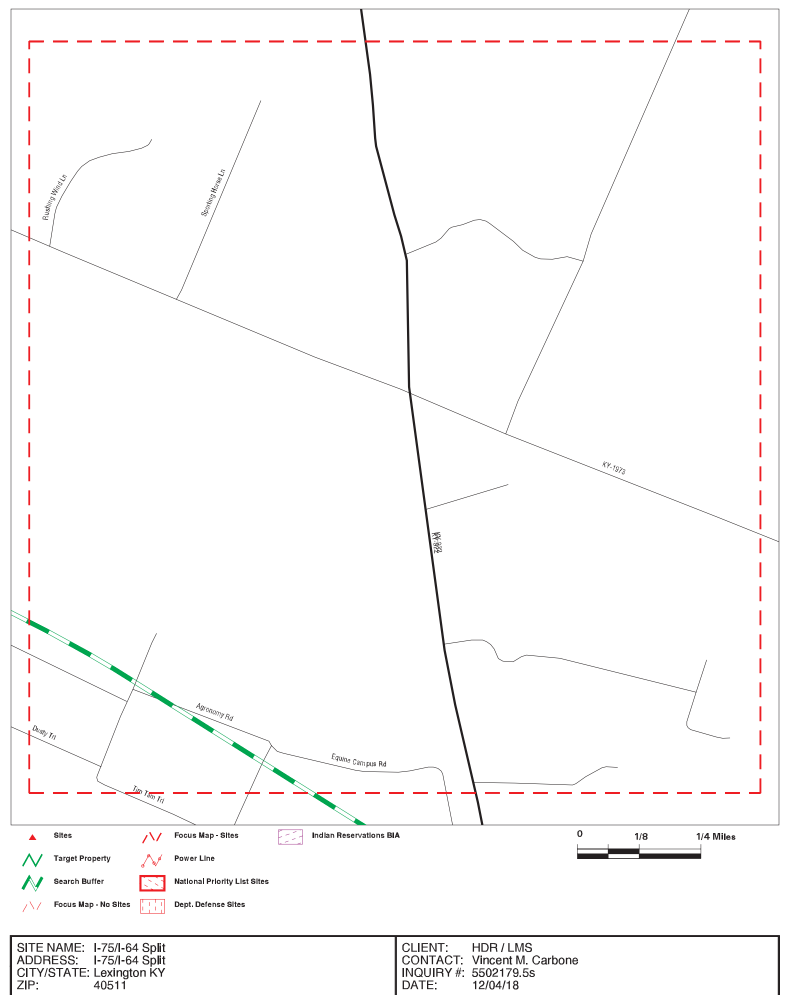
Focus Map - 2 - 5502179.5s



Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

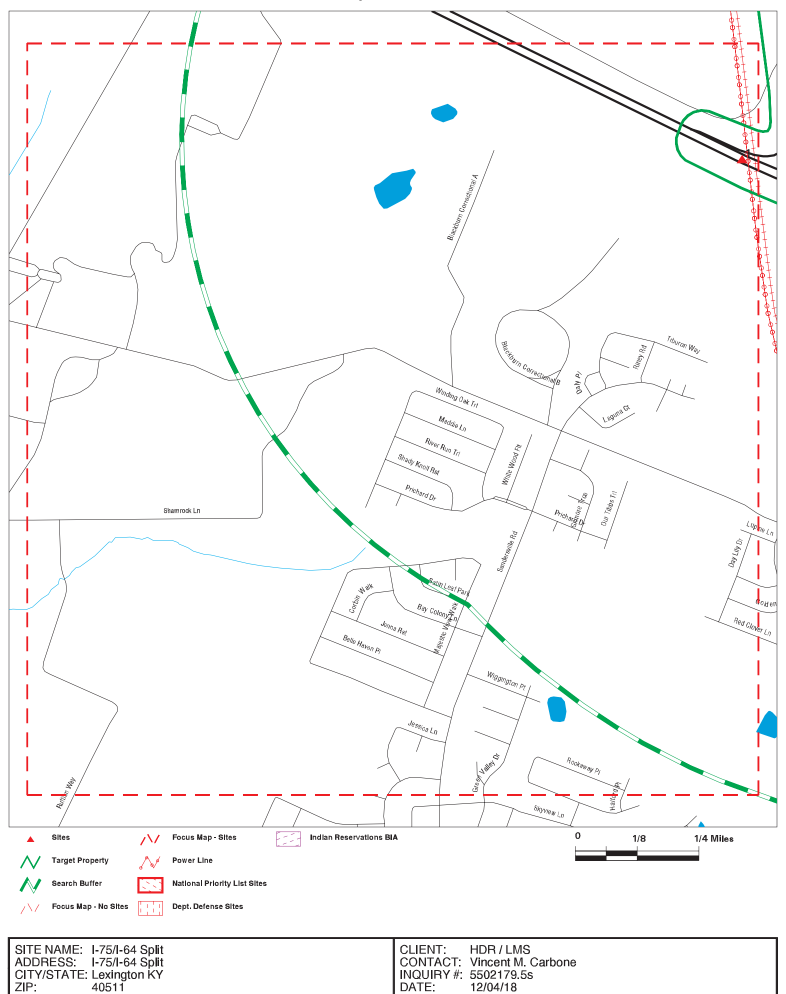
Focus Map - 3 - 5502179.5s



Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

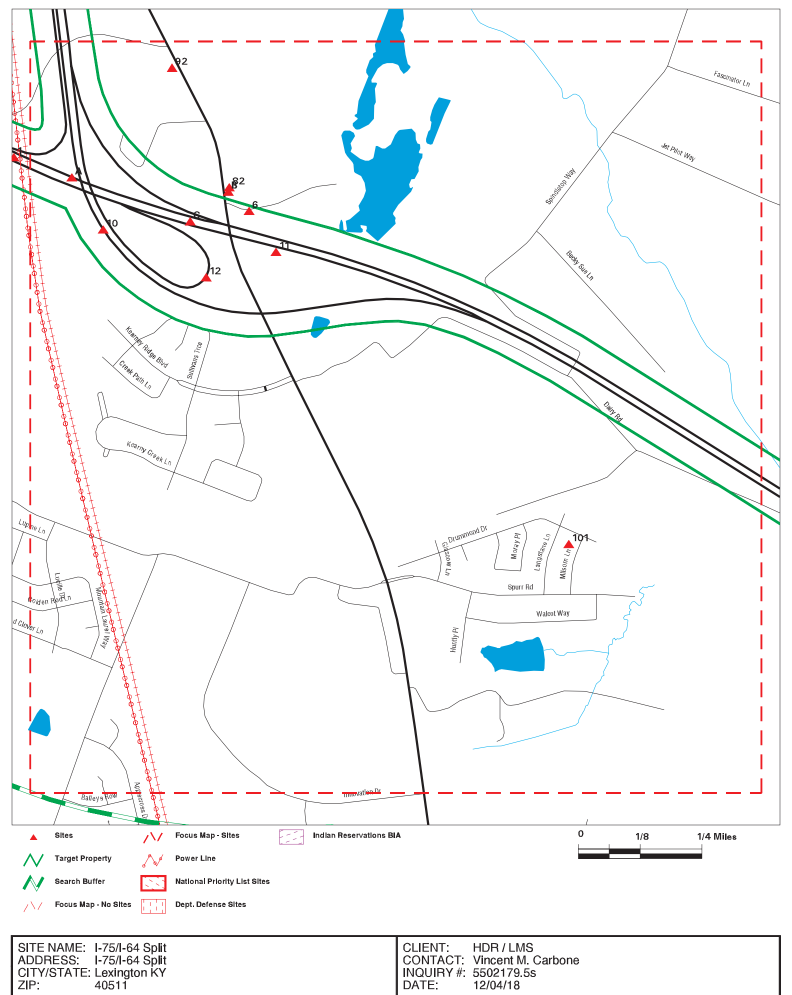
Focus Map - 4 - 5502179.5s



Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

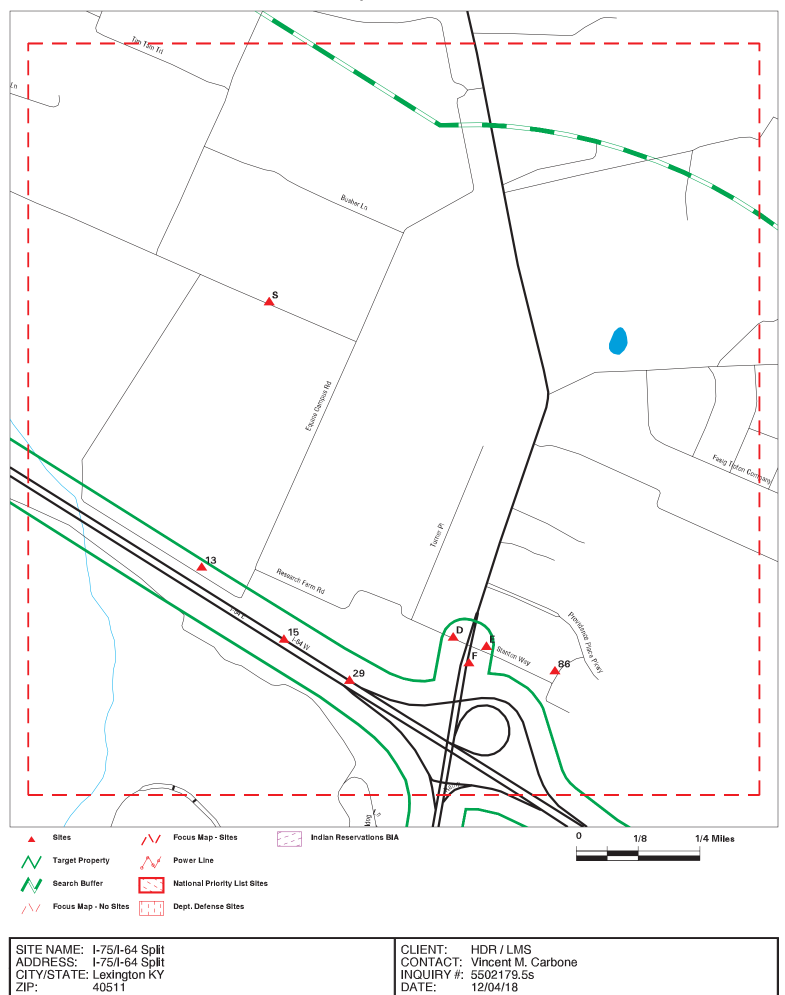
MAP ID / DIST (ft. & mi.)
FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION
1/4 SPILLS TP

Focus Map - 5 - 5502179.5s



MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		(ft. & m	,
A2 / 5	KYDOH FE02-034-0064-	I-64E RAMP TO I-75N	RCRA NonGen / NLR	TP		
A3 / 5	KYDOH FE02-034-0064-	N-S RR OVER I-64 W O	RCRA NonGen / NLR	TP		
A4 / 5	KYDOH FE02-034-0075-	I-75 S OVER I-64	RCRA NonGen / NLR	TP		
B5 / 5	KYDOH FE02-034-0025-	US 25 OVER I-64 & I-	RCRA NonGen / NLR	TP		
6/5			SPILLS	TP		
C7 / 5	I 64 ABANDONED DRUM	I 64	FINDS	TP		
C8/5	I-64 ABANDONED DRUM	MEDIAN AT I-64 & I-7	SHWS	TP		
C9/5	I-64 ABANDONED DRUM	I-64 (MM 72)	SHWS	TP		
10 / 5			SPILLS	TP		
11 / 5			SPILLS	TP		
12/5			SPILLS	TP		
B81 / 5	READY MIX CONCRETE I	3130 GEORGETOWN RD	UST	80 (0.015	NNE
82 / 5	GEORGETOWN ROAD QUAR	3124 GEORGETOWN ROAD	ABANDONED MINES	129	0.024	NNE
92 / 5	E C STANTON INC	3271 GEORGETOWN RD	UST	788	0.149	ENE
101 / 5	UNIVERSITY OF KY COL		INST CONTROL	1377	0.261	SSW

Focus Map - 6 - 5502179.5s



MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION
13 / 6	KTC 034 0075 097-111	175 FAYETTE COUNTY	NPDES	TP
D14/6	NORTH FARM - MAINE C	1925 RESEARCH FARM R	UST	TP
15 / 6			SPILLS	TP
D16/6	UNIVERSITY OF KY - N	2397 TURNER PLACE	ASBESTOS	TP
D17/6			SPILLS	TP
D18/6			SPILLS	TP
E19/6	ESTEP SHELL	1951 STANTON WAY	SB193	TP
E20 / 6	ESTEPPS BLUEGRASS SH	1951 STATON WAY	EDR Hist Auto	TP
E21 / 6	ESTEPP SHELL	1951 STATION WAY	FINDS	TP
E22 / 6	ESTEPP SHELL SERVICE	1951 STANTON WAY	UST, Financial Assurance	TP
E23 / 6			SPILLS	TP
E24 / 6			SPILLS	TP
F25 / 6	PATS CHEVRON	2070 NEWTOWN PIKE	EDR Hist Auto	TP
F26 / 6	NEWTOWN PIKE EXXON (2070 NEWTOWN PIKE	FINDS, ECHO	TP
F27 / 6	NEWTOWN PIKE EXXON (2070 NEWTOWN PIKE	RCRA NonGen / NLR, FINDS	TP
F28 / 6	CROSSROADS NO 5	2070 NEWTOWN PIKE	UST, Financial Assurance	TP
29 / 6	EA3 PUMPING STATION	1181 PROVIDENCE PLAC	NPDES	TP
86 / 6	KNIGHTS INN PROPERTY	KNIGHTS INN	SHWS, CDL	341 0.065 NE
S106 / 6	UNIVERSITY OF KENTUC	UK COLDSREAM FARM, I	SHWS	2717 0.515 NNE
S107 / 6	UNIVERSITY OF KENTUC	UK SPINDLETOP FARM,	SHWS	2717 0.515 NNE

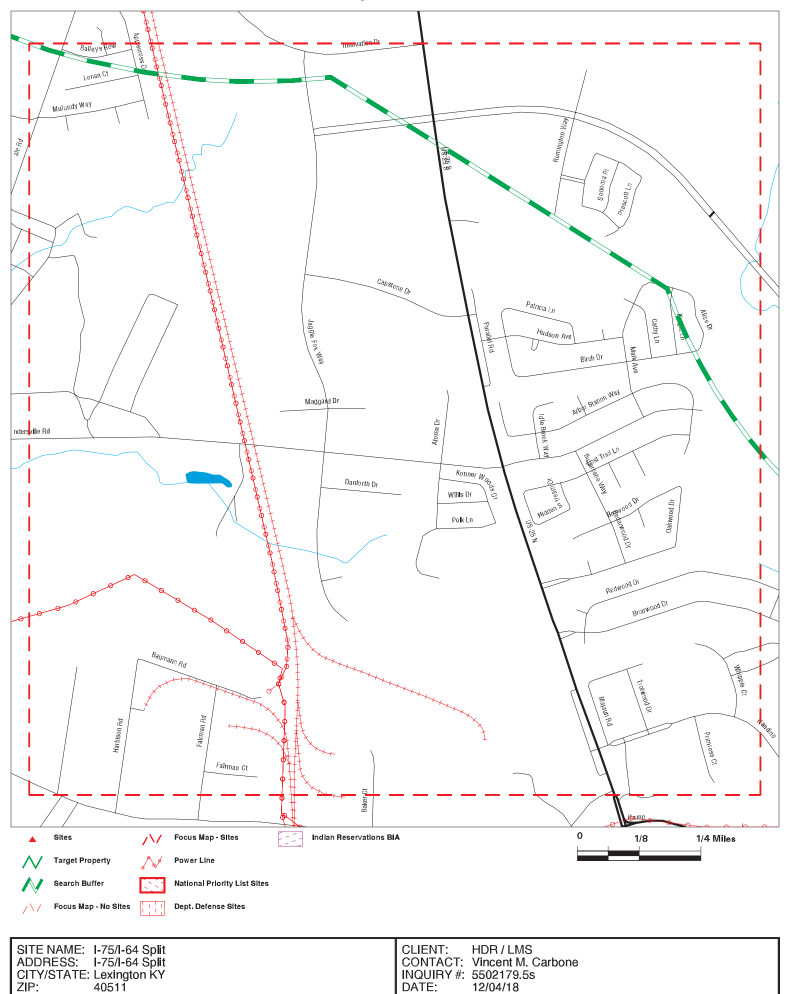
Focus Map - 7 - 5502179.5s



Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

Focus Map - 8 - 5502179.5s



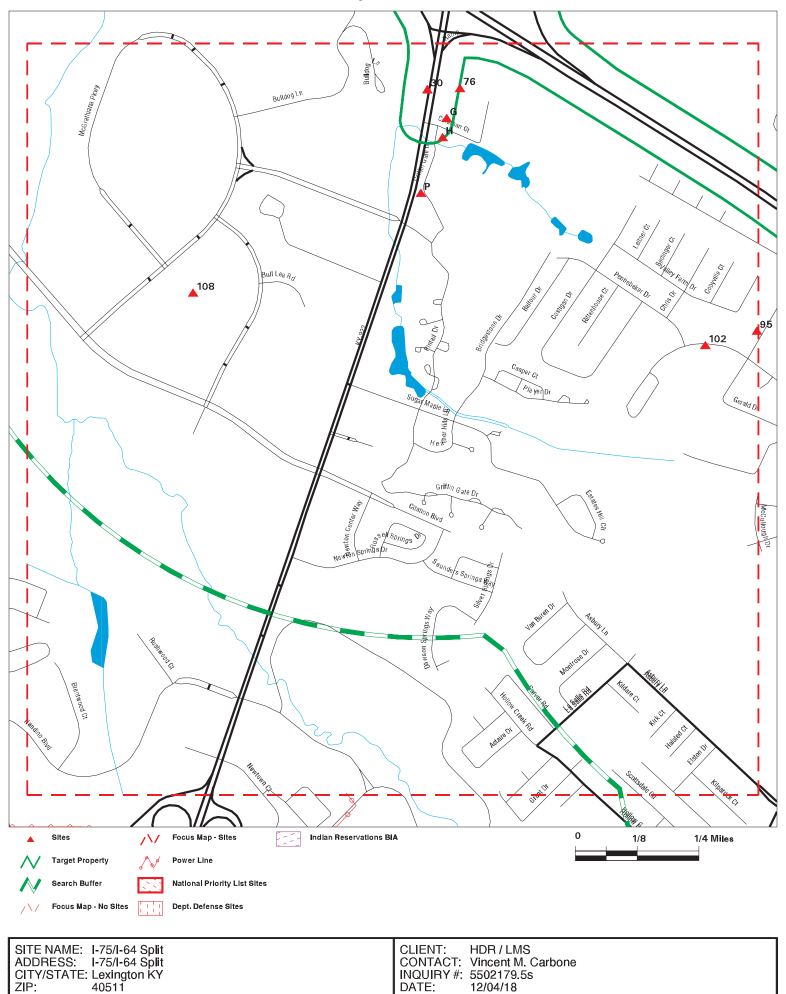
12/04/18

DATE:

Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

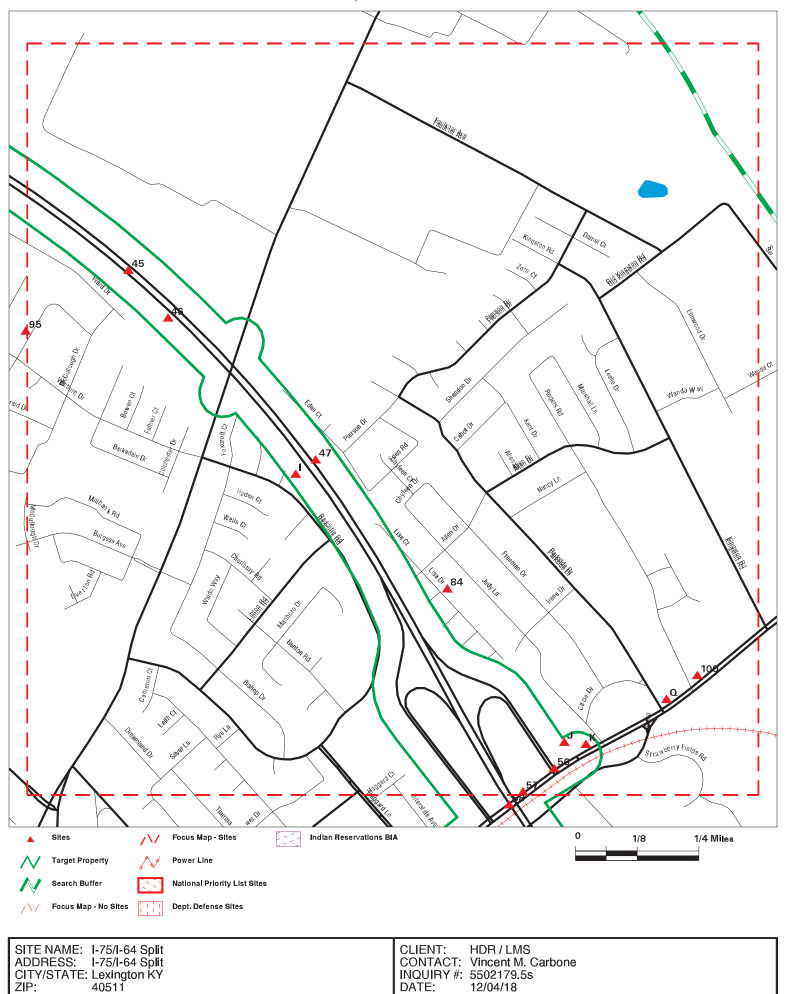
MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

Focus Map - 9 - 5502179.5s



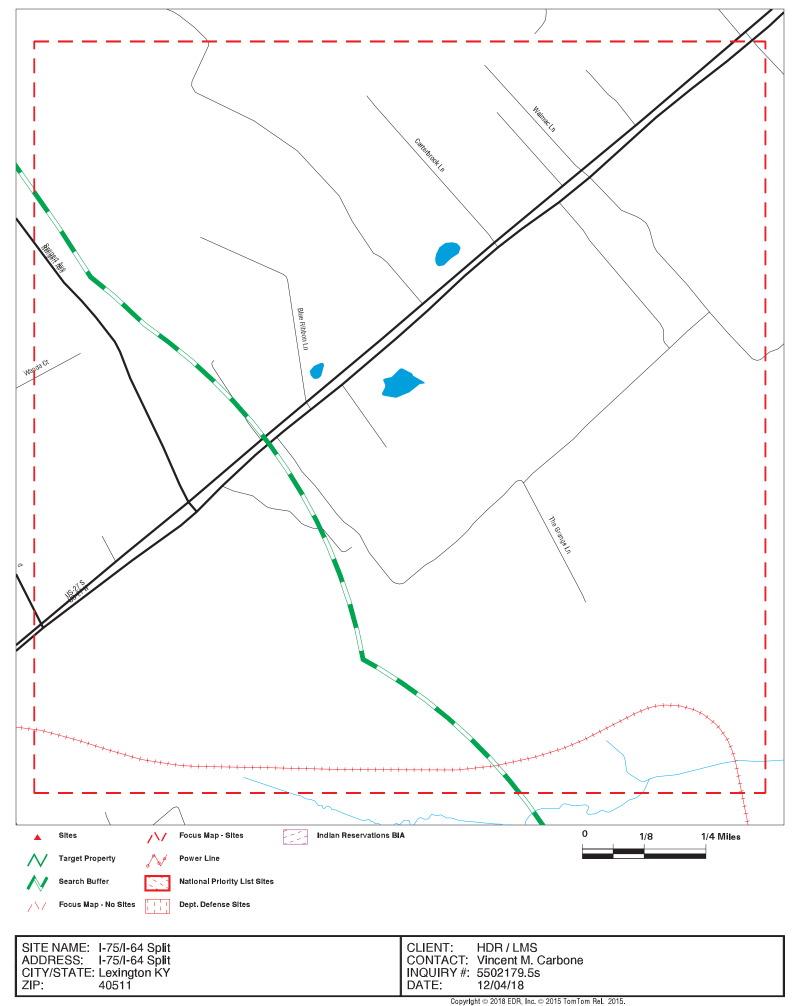
MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		ft. & r	
30 / 9	ESTEPP SHELL INC	1951 NEWTOWN RD	EDR Hist Auto	TP		
G31 / 9	BP OIL 24342	1920 NEWTOWN PIKE	RGA HWS	TP		
G32 / 9	JOHNSONS GULF SERVIC	1920 NEWTOWN PIKE	EDR Hist Auto	TP		
G33 / 9	BP OIL COMPANY	I-75 & NEWTOWN PIKE	SHWS, SB193, UST, RCRA NonGen / NLR, Fin	TP		
H34 / 9	CLARK'S PUMP-N-SHOP	1900 NEWTOWN PIKE	RCRA NonGen / NLR	TP		
H35 / 9	SPEAK CHEVRON	1900 NEW TOWN PIKE	Financial Assurance	TP		
H36 / 9	CLARK'S PUMP-N-SHOP	1900 NEWTOWN PIKE	FINDS, ECHO	TP		
H37 / 9	SPEAKS INC	1900 NEWTOWN RD	EDR Hist Auto	TP		
H38 / 9	CHEVRON 42643	1900 NEWTOWN PIKE	SB193, UST	TP		
H39 / 9	CHEVRON #42643	1900 NEWTOWN PIKE	NPDES	TP		
H40 / 9	KY 922 - FAYETTE CO	KY 922	FINDS, ECHO	TP		
H41 / 9	KYTC ITEM #7-252.01	KY 922/NEWTOWN PIKE	FINDS, ECHO	TP		
H42 / 9			SPILLS	TP		
H43 / 9			SPILLS	TP		
H44 / 9	KY 922 - FAYETTE CO	KY 922	NPDES	TP		
76 / 9	HOLIDAY INN LEXINGTO	1950 NEWTOWN PIKE	RCRA NonGen / NLR, FINDS, ECHO	9	0.002	East
P87 / 9	MARRIOTT GRIFFIN GAT	1800 NEWTOWN PIKE	AST	529	0.100	South
P88 / 9	LEXINGTON MARRIOTT R	1800 NEWTOWN PIKE	UST, AIRS	529	0.100	South
P89 / 9	W B TERRY INVESTMENT	1800 NEWTOWN PIKE	AST	529	0.100	South
P90/9		1800 NEWTOWN PIKE	AST	529	0.100	South
P91 / 9	FUJI PHOTO FILM USA,	1800 NEWTOWN PIKE	RCRA NonGen / NLR, FINDS, ECHO	529	0.100	South
95 / 9	ROGER OWENS PROPERTY	1817 GERALD DRIVE AP	SHWS, CDL	925	0.175	SW
102 / 9	DAIRY MART NO 118	1116 WINDBURN DR	SB193, UST, Financial Assurance	1384	0.262	SW
108 / 9	UNIVERSITY OF KENTUC	CARNAHAN CONF CENTER	SHWS	2828	0.536	SW

Focus Map - 10 - 5502179.5s



DATE:

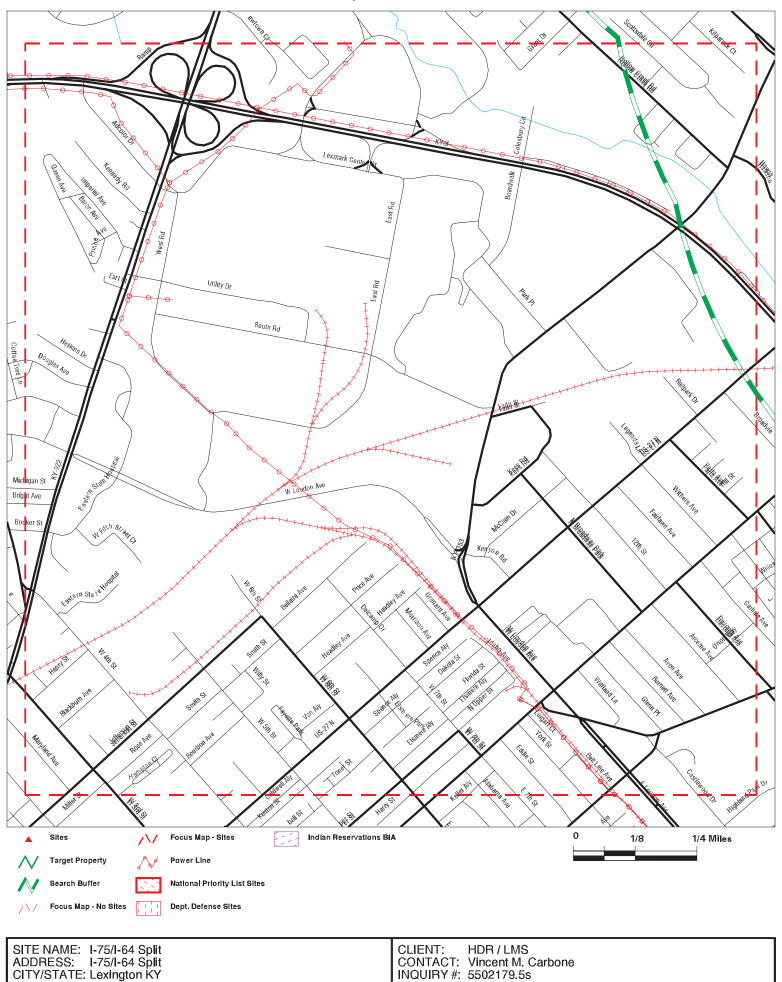
MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		ft. & m	,
45 / 10			SPILLS	TP		
46 / 10			SPILLS	TP		
47 / 10			SPILLS	TP		
I48 / 10	RADCLIFFE RD CAPITAL	809 FARRA CT	FINDS, ECHO	TP		
I49 / 10	RADCLIFFE RD CAPITAL	809 FARRA CT	NPDES	TP		
J50 / 10			SPILLS	TP		
K51 / 10	DOLLAR GENERAL	2167 N BROADWAY	FINDS, ECHO	TP		
K52 / 10	DOLLAR GENERAL	2167 N BROADWAY	NPDES	TP		
J53 / 10	BP OIL STATION	2115 NORTH BROADWAY	UST, RCRA NonGen / NLR, FINDS, ECHO	TP		
J54 / 10	BROADWAY BP	2115 N BROADWAY	EDR Hist Auto	TP		
J55 / 10	BULK OIL #6307	2115 NORTH BROADWAY	Financial Assurance	TP		
56 / 10	WATTS BP SERVICE	2115 N BROADWAY ST	EDR Hist Auto	TP		
57 / 10	KYDOH FE02-034-0075-	I-75 N OVER CSX RR &	RCRA NonGen / NLR	TP		
84 / 10	TRSAXX SHELL	561 LISA DR	EDR Hist Auto	234	0.044	ENE
Q93 / 10	SUPERAMERICA #5395	2301 PARIS PIKE	RCRA NonGen / NLR, FINDS, ECHO	872	0.165	ENE
Q94 / 10	SPEEDWAY #9395	2301 PARIS PIKE	UST, Financial Assurance	872	0.165	ENE
100 / 10	G MART	2353 PARIS PIKE	UST	1286	0.244	NE



Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

Focus Map - 12 - 5502179.5s



ZIP:

40511

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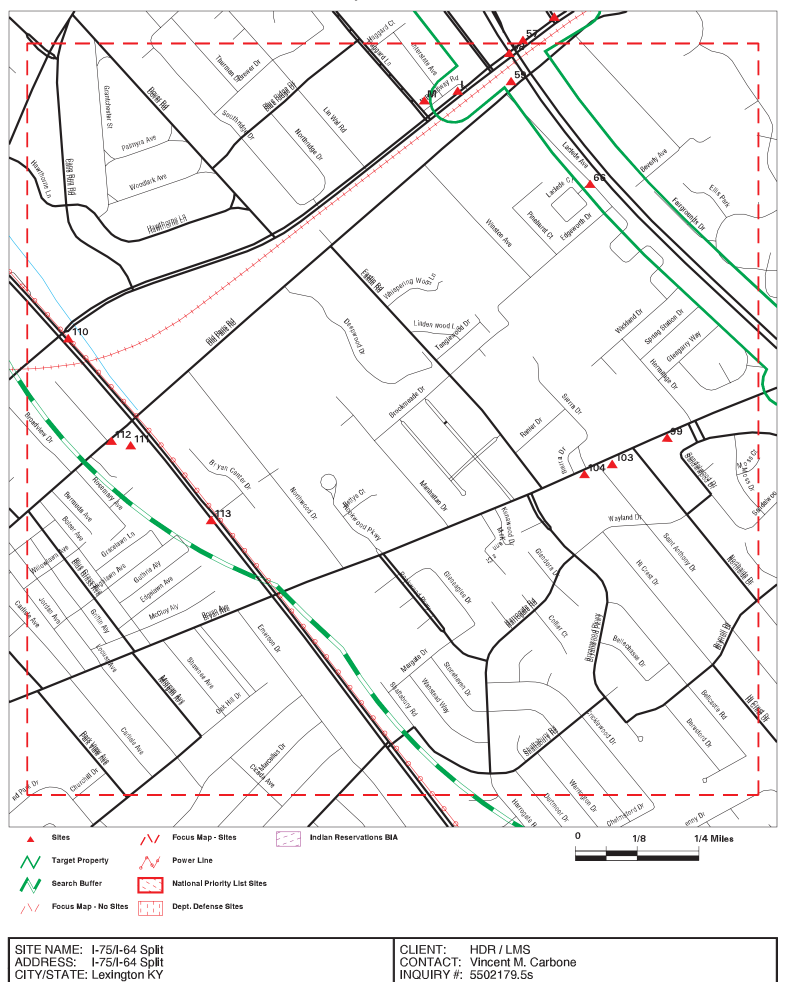
12/04/18

DATE:

Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

Focus Map - 13 - 5502179.5s



ZIP:

40511

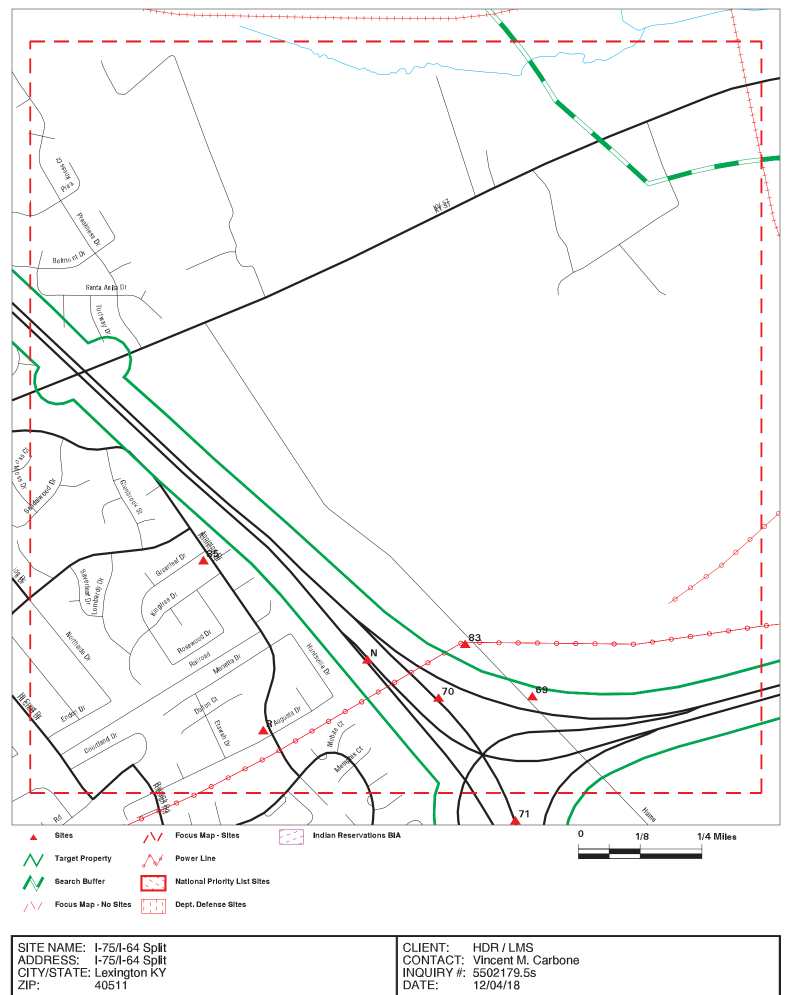
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12/04/18

DATE:

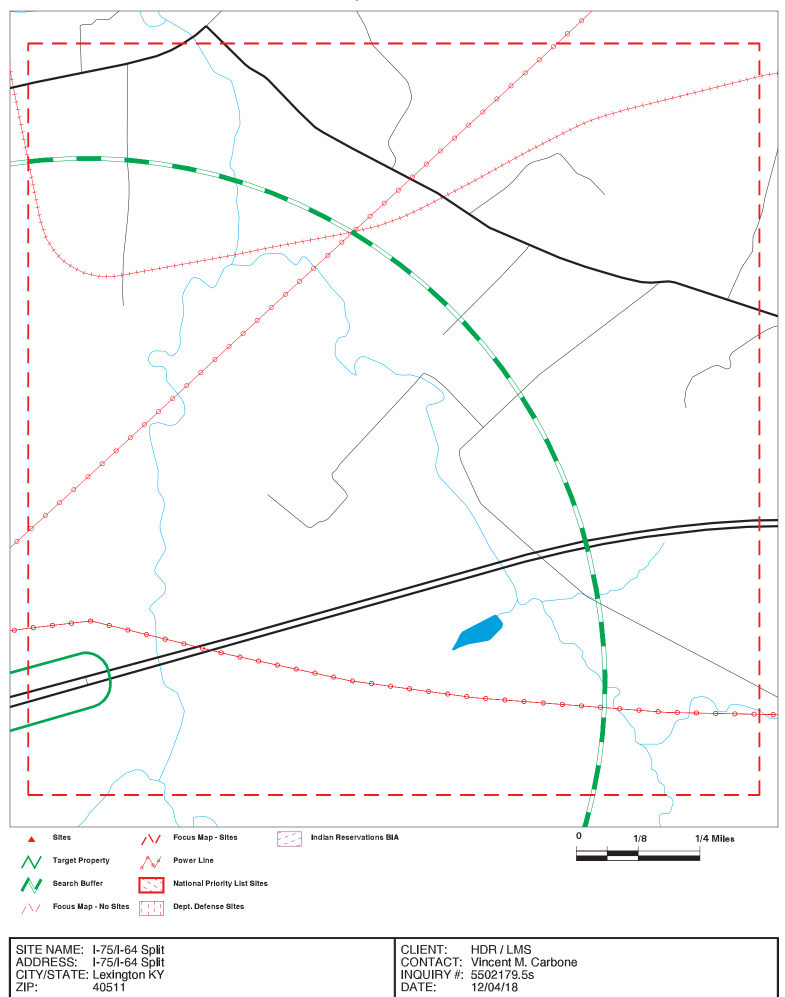
MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		(ft. & m	,
58 / 13			SPILLS	TP		
59 / 13		2009 OLD PARIS ROAD	LEAD	TP		
L60 / 13	JERRYS CHEVRON	1971 N BROADWAY ST	EDR Hist Auto	TP		
L61 / 13	CHEVRON FOOD MART	1971 N BROADWAY	EDR Hist Auto	TP		
L62 / 13	CHEVRON U.S.A., INC.	1971 N. BROADWAY	RCRA NonGen / NLR, FINDS, ECHO	TP		
L63 / 13	CLARKS PUMP N SHOP #	1971 N BROADWAY	FINDS	TP		
L64 / 13	CLARKS PUMP N SHOP #	1971 N BROADWAY	UST, Financial Assurance	TP		
M65 / 13	LEXINGTON FIRE DEPT	1725 N B WAY	UST	TP		
66 / 13	WRITT STATION SUBD	LACLEDE AVE	FINDS	TP		
M77 / 13	INTERSTATE PLAZA INC	1949 N BROADWAY ST	EDR Hist Auto	60	0.011	West
M78 / 13	WHITSON OMER L	1949 NO BROADWAY	EDR Hist Auto	61	0.012	West
M79 / 13	MINIT MART #672 PARI	1949 N BROADWAY	SHWS, PSTEAF, UST, Financial Assurance	61	0.012	West
M80 / 13	SHELL, BROADWAY	1949 N BROADWAY	SB193	61	0.012	West
99 / 13	QUALITY AUTO TRUCK R	1874 BRYAN STATION R	UST	1145	0.217	WSW
103 / 13	GTE LEXINGTON	1832 BRYAN STATION R	SB193	1797	0.340	WSW
104 / 13	HI-ACRES SHOPPING CE	BRYAN STATION RD	SHWS	2111	0.400	WSW
110 / 13	DUFFS ASHLAND SERVIC	177 W NEW CIRCLE RD	SHWS, UST, INST CONTROL	4591	0.870	WSW
111 / 13	MINI MARKET	108 NE NEW CIRCLE RO	SHWS	4805	0.910	SW
112 / 13	EARLEY BIRD CLEANERS	1542 N LIMESTONE	SHWS, INST CONTROL, AIRS, DRYCLEANERS	4913	0.930	SW
113 / 13	GARON PROPERTY-SAFEL	212 NEW CIRCLE RD	SHWS, UST, Financial Assurance	4935	0.935	SSW

Focus Map - 14 - 5502179.5s



MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION	
N67 / 14	PCN 07-1156, FOR SYP	I-75/I-64	NPDES	TP	
N68 / 14	PCN 061038	I-75/I-64	NPDES	TP	
69 / 14	KYDOH FE02-034-0064-	HUME RD OVER W I-64	RCRA NonGen / NLR	TP	
70 / 14			SPILLS	TP	
83 / 14	KENTUCKY AMERICAN WA	1500 HUME RD	AST	181 0.034 NN	NE
85 / 14	HOOK IT UP MOBILE	622 ANNISTON DR	EDR Hist Cleaner	313 0.059 SV	V
R96 / 14	SPEEDWAY #9627	1488 ANNISTON DR	UST	1068 0.202 SV	W
R97 / 14	SPEEDWAY 9627	1488 ANNISTON DRIVE	RCRA NonGen / NLR	1068 0.202 SV	W

Focus Map - 15 - 5502179.5s

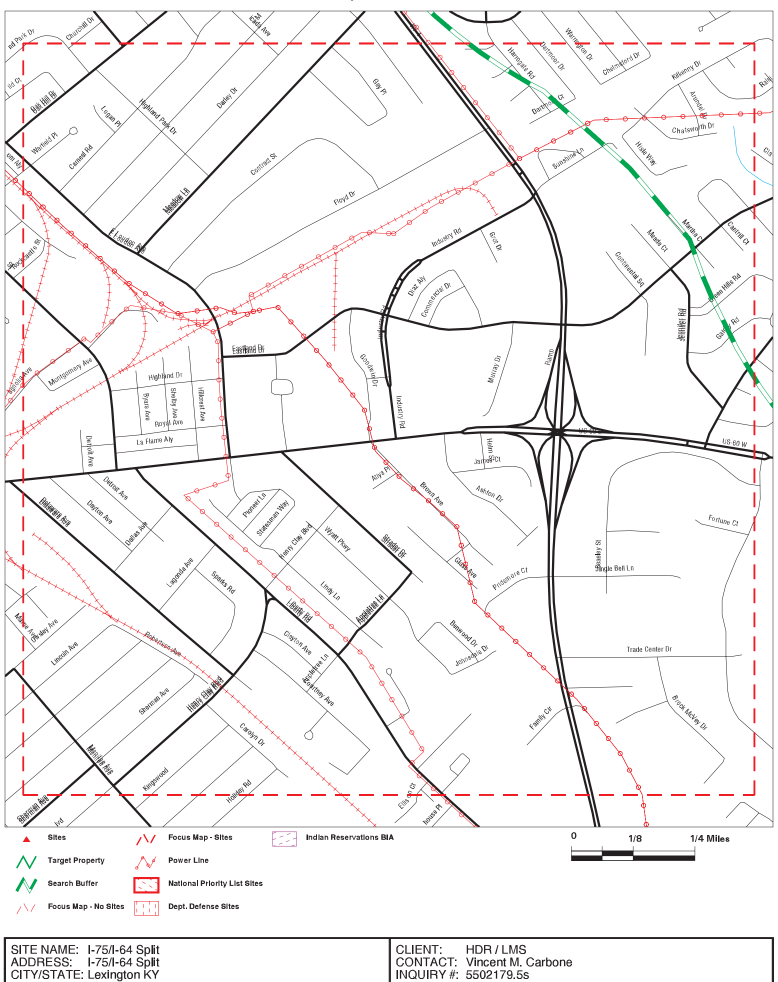


Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

MAP ID /
FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS

DIST (ft. & mi.) DIRECTION

Focus Map - 16 - 5502179.5s



ZIP:

40511

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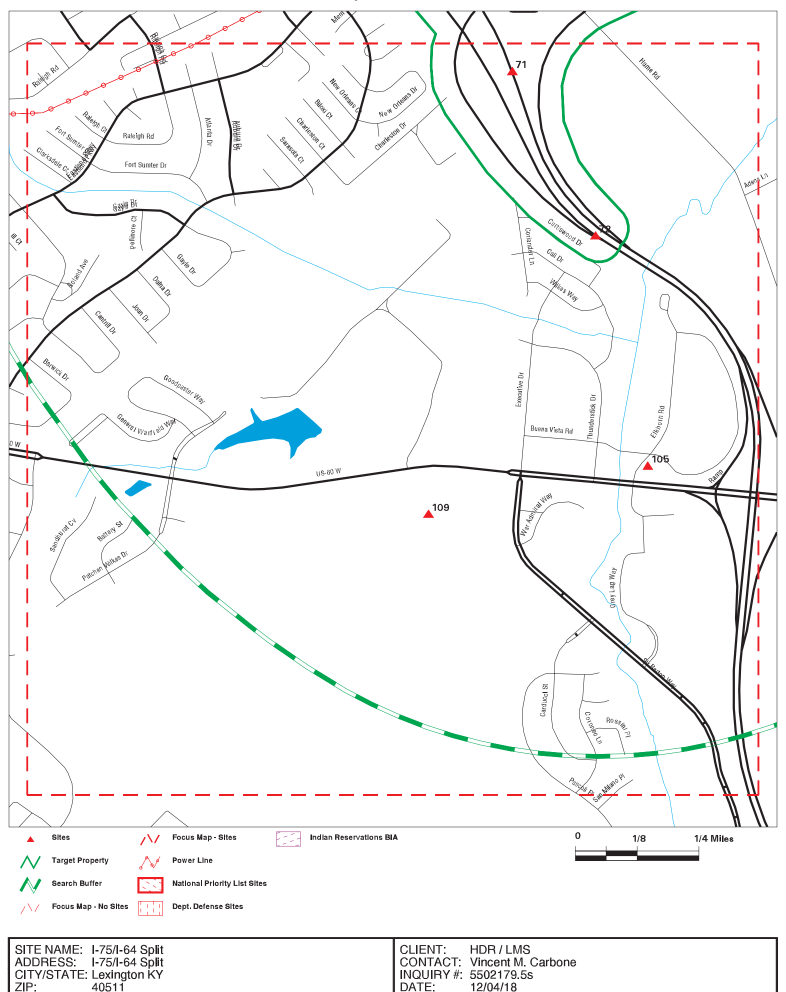
12/04/18

DATE:

Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

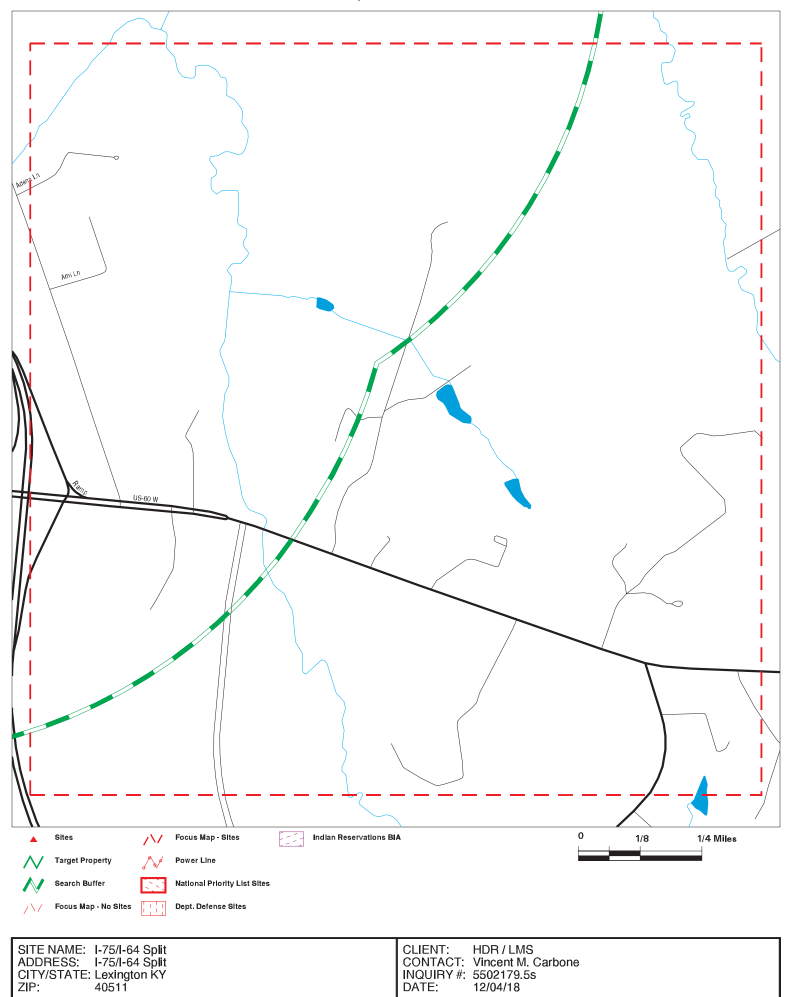
Focus Map - 17 - 5502179.5s



MAPPED SITES SUMMARY - FOCUS MAP 17

Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION
71 / 17	ATHENS SHELL	5345 ATHENS BOONESBO	UST	TP
72 / 17	KTC IM NH MA 75-4 (5	LEX/TENN STATE LINE	NPDES	TP
105 / 17	SUPERAMERICA #5393	2290 ELKHORN DR	SB193, RCRA NonGen / NLR, FINDS, ECHO	2229 0.422 SSE
109 / 17	MADDEN FARMS	2030 WINCHESTER ROAD	SHWS, NPDES	3202 0.606 SSW



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DATE:

MAPPED SITES SUMMARY - FOCUS MAP 18

Target Property: I-75/I-64 SPLIT LEXINGTON, KY 40511

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

NO MAPPED SITES FOUND

Direction Distance

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

SPILLS S117171503 **Target** N/A

LEXINGTON, KY **Property**

SPILLS:

Facility Status: Env. Closed

TRANSPORTATION ACCIDENT - TRUCK Actual: Incident Type:

925 ft. Program Code:

Report Date:

Substances:

Received By Staff: Focus Map: Kellerman, Stephen

Received Date: 12/08/2010

> 2010-12-08 09:04:27 Dispatch Description: Caller reported tractor trailer overturned spilling diesel fuel on

> > ground.

Diesel:40

Barnets Source Name:

175 SB RAMP TO 164 WB Source Address:

Other Substances Desc: Not reported Media Impacted: Solid Waste 2321574 Inc ID: Lead Invest Person ID: 9478 Compliance: Yes Notification: No

Priority: Emergency, Immed. Resp.

Incident End Date: Not reported

Follow Up Priority Desc: Emergency, Immed. Resp.

Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: 12/08/2010 End Emergency Date: 12/08/2010 MARS Function Code: L585 Locked: Yes

Closure Type Desc: Env. Closed-No Action/Managed

Latitude: 38.11694 Longitude: -84.52888

KYDOH FE02-034-0064-074.49(B84) **A2 Target**

Property LEXINGTON, KY 40501

I-64E RAMP TO I-75N OVER I-64

Site 1 of 3 in cluster A

Actual: RCRA NonGen / NLR:

922 ft. Date form received by agency: 09/16/1997

Facility name: KYDOH FE02-034-0064-074.49(B84) Focus Map: I-64E RAMP TO I-75N OVER I-64 Facility address:

LEXINGTON, KY 40501

KYR000008250 EPA ID: Mailing address: HOLMES STREET

FRANKFORT, KY 40622 DOUGLAS W LAMBERT

Contact: Contact address: 125 HOLMES STREET FRANKFORT, KY 40622

Contact country: US

Contact telephone: 502-564-7250 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste 1001123810

KYR000008250

RCRA NonGen / NLR

EDR ID Number

Direction Distance

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

KYDOH FE02-034-0064-074.49(B84) (Continued)

1001123810

Owner/Operator Summary:

DOUGLAS W LAMBERT Owner/operator name: Owner/operator address: 125 HOLMES STREET FRANKFORT, KY 40622

Owner/operator country: Not reported Owner/operator telephone: 502-564-7250 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: State Owner/Operator Type: Owner Not reported Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: NONE Waste name: None

Violation Status: No violations found

KYDOH FE02-034-0064-074.36(B86) **A3 Target** N-S RR OVER I-64 W OF I-75 **Property** LEXINGTON, KY 40501

RCRA NonGen / NLR 1001123811

KYR000008268

Site 2 of 3 in cluster A

EPA ID:

Contact: Contact address:

Actual: RCRA NonGen / NLR:

922 ft. Date form received by agency: 09/16/1997

Facility name: KYDOH FE02-034-0064-074.36(B86) Focus Map: Facility address:

N-S RR OVER I-64 W OF I-75

LEXINGTON, KY 40501 KYR000008268

Mailing address: **HOLMES STREET** FRANKFORT, KY 40622

DOUGLAS W LAMBERT 125 HOLMES STREET FRANKFORT, KY 40622

Contact country: US

Contact telephone: 502-564-7250 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Direction Distance

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

KYDOH FE02-034-0064-074.36(B86) (Continued)

1001123811

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DOUGLAS W LAMBERT Owner/operator address: 125 HOLMES STREET FRANKFORT, KY 40622

Owner/operator country: Not reported Owner/operator telephone: 502-564-7250 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: State 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: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: No Used oil fuel burner: Nο 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

NONE Waste code: Waste name: None

Violation Status: No violations found

Α4 KYDOH FE02-034-0075-117.67(B85)

I-75 S OVER I-64 **Target Property** LEXINGTON, KY 40501

Site 3 of 3 in cluster A

Actual: RCRA NonGen / NLR:

922 ft. Date form received by agency: 09/16/1997

KYDOH FE02-034-0075-117.67(B85) Facility name: Focus Map:

Facility address: I-75 S OVER I-64

LEXINGTON, KY 40501

EPA ID: KYR000008243 Mailing address: **HOLMES STREET**

FRANKFORT, KY 40622 Contact: DOUGLAS W LAMBERT Contact address: 125 HOLMES STREET

FRANKFORT, KY 40622

Contact country: US

502-564-7250 Contact telephone: Contact email: Not reported

1001123809

KYR000008243

RCRA NonGen / NLR

Direction Distance

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

KYDOH FE02-034-0075-117.67(B85) (Continued)

1001123809

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: **DOUGLAS W LAMBERT** 125 HOLMES STREET Owner/operator address: FRANKFORT, KY 40622

Owner/operator country: Not reported Owner/operator telephone: 502-564-7250 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: State 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: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: No 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

NONE Waste code: Waste name: None

Violation Status: No violations found

B5 KYDOH FE02-034-0025-117.45(B2)

US 25 OVER I-64 & I-75 Target LEXINGTON, KY 40501 **Property**

Site 1 of 2 in cluster B

Actual: RCRA NonGen / NLR:

893 ft. Date form received by agency: 09/16/1997

Facility name: KYDOH FE02-034-0025-117.45(B2) Focus Map:

Facility address: US 25 OVER I-64 & I-75

LEXINGTON, KY 40501

EPA ID: KYR000008334 Mailing address: **HOLMES STREET**

FRANKFORT, KY 40622 Contact: DOUGLAS W LAMBERT Contact address: 125 HOLMES STREET

FRANKFORT, KY 40622

Contact country: US 1001123818

KYR000008334

RCRA NonGen / NLR

Direction Distance

Elevation Site Database(s) EPA ID Number

KYDOH FE02-034-0025-117.45(B2) (Continued)

1001123818

EDR ID Number

Contact telephone: 502-564-7250 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DOUGLAS W LAMBERT
Owner/operator address: 125 HOLMES STREET
FRANKFORT, KY 40622

Owner/operator country: Not reported Owner/operator telephone: 502-564-7250 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: State 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: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: No 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

Waste code: NONE
Waste name: None

Violation Status: No violations found

6 SPILLS S117154055
Target N/A

Property LEXINGTON, KY

Actual:

SPILLS:

Facility Status: Env. Closed
Incident Type: LEAKING DRUMS

906 ft. Program Code: 04

Focus Map: Received By Staff: Shoa, Massoud 5 Received Date: 10/06/2009

Report Date: 2009-10-07 16:36:04

Dispatch Description: Multiple 55 gallon containers were observed to be leaking or spilled

out onto the ground.

Source Name: Crouse Concrete Inc (Al ID: 1030); Vulcan Const Materials L P -

Georgetown Portable (AI ID: 85399)

Source Address: 3130 Georgetown Rd. Lexington, KY

Direction Distance

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

(Continued) S117154055

Substances: Not reported Not reported Other Substances Desc: Media Impacted: Env Protection Inc ID: 2302523 Lead Invest Person ID: 8004 Compliance: Yes Notification: No Priority: Routine

Incident End Date: 2009-10-22 00:00:00 Follow Up Priority Desc: Not reported

AI: 1030 CIN20090004 Most Recent Comp Eval Activity: Most Recent ENF Activity: AI: 1030 ENV20090002

Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported

Locked: Yes

Closure Type Desc: Env. Closed-Mitigated

Latitude: 38.11536 Longitude: -84.52016

C7 I 64 ABANDONED DRUM FINDS 1015806533 N/A

Target I 64

LEXINGTON, KY 40501 **Property**

Site 1 of 3 in cluster C

FINDS: Actual:

891 ft.

Registry ID: 110045119466 Focus Map:

Environmental Interest/Information System

STATE MASTER

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

C8 **I-64 ABANDONED DRUM** SHWS S118672393 N/A

Target MEDIAN AT I-64 & I-75 INTERCHANGE

Property LEXINGTON, KY 40508

Site 2 of 3 in cluster C

Actual: SHWS: 891 ft.

Facility Id: 53235 Status: Closed Focus Map:

Description: I-64 ABANDONED DRUM (Closed: Restored)

04/17/2001 Closure Date: Longitude: -84.522344 Latitude: 38.115058 Subject Item County: Fayette -84.522344 Sub Item Longitude: Sub Item Latitude: 38.115057 Subject Item Address: I-64

Subject Item Address2: Not reported Subject Item City, St, Zip: Lexington, KY 40501

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

I-64 ABANDONED DRUM (Continued)

Regulatory Desc: State Superfund
Closure Option: Option C Restored

Side SG: 8173

C9 I-64 ABANDONED DRUM SHWS S118672392

N/A

S118672393

Target I-64 (MM 72) Property LEXINGTON, KY

Site 3 of 3 in cluster C

Actual: SHWS: 891 ft. Facili

 891 ft.
 Facility Id:
 53235

 Focus Map:
 Status:
 Closed

 5
 Description:
 I-64 DRUM

 Closure Date:
 04/29/1999

 Longitude:
 -84.522344

 Latitude:
 38.115058

 Subject Item County:
 Fayette

 Sub Item Longitude:
 -84.522344

 Sub Item Latitude:
 38.115057

 Subject Item Address:
 I-64

Subject Item Address2: Not reported
Subject Item City,St,Zip: Lexington, KY 40501
Regulatory Desc: State Superfund
Closure Option: Option C Restored

Side SG: 52497

10 SPILLS S120761442 Target N/A

Property LEXINGTON, KY

SPILLS:

Facility Status: Env. Closed

Actual: Incident Type: TRANSPORTATION ACCIDENT - TRUCK

931 ft. Program Code: 08

Focus Map: Received By Staff: McCloud, James 5 Received Date: 02/07/2017

Report Date: 2017-02-07 16:53:00

Dispatch Description: Semi jackknifed and blocking at least two lanes on the overpass.

Lexington Fire also reports 100 gallons of diesel fuel spilled.

Source Name: Williams Systems LLC

Source Address: I-75sb 75/64
Substances: Diesel:100
Other Substances Desc: Not reported
Media Impacted: Solid Waste
Inc ID: 2421851
Lead Invest Person ID: 9835
Compliance: Yes
Notification: No

Priority: Emergency, Immed. Resp.

Incident End Date:
Follow Up Priority Desc:
Most Recent Comp Eval Activity:
Most Recent ENF Activity:
Begin Emergency Date:
Not reported
Not reported
02/09/2017
02/08/2017

Direction Distance

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

(Continued) S120761442

MARS Function Code: Q582 Locked: Yes

Env. Closed-Restored Closure Type Desc:

Latitude: 38.11482 Longitude: -84.52557

SPILLS S117199645 11 N/A

Target

GEORGETOWN (SCOTT), KY Property

SPILLS:

Env. Closed Facility Status:

AIR RELEASE, MALFUNCTION Actual: Incident Type:

918 ft. Program Code: 01

Focus Map:

Received By Staff: Bell, Jarrod Received Date: 11/06/2012

Report Date: 2012-11-07 00:00:00

Dispatch Description: visible emissions from top of bag house on concrete plant Source Name: Ready Mix Concrete Inc - North Lexington (AI ID: 1030) Source Address: traveling north on I75 getting ready to head west on I64 when a

glanced at the rock quarry visible on the east side of the interstate

highway.

PM2.5 (Particulate Matter - 2.5 Microns Or Less): Substances:

Other Substances Desc: Not reported

Media Impacted: Air 2354223 Inc ID: Lead Invest Person ID: 22338 Compliance: Yes Notification: No Priority: Routine

Incident End Date: 2012-12-03 00:00:00

Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: AI: 1030 CIN20120001

Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported

Locked: Yes

Closure Type Desc: Env. Closed-Mitigated

Latitude: 38.11416 Longitude: -84.51916

SPILLS S111209214 12 **Target** N/A

LEXINGTON, KY **Property**

SPILLS:

Facility Status: Env. Closed

Actual: Incident Type: TRANSPORTATION ACCIDENT - TRUCK

920 ft. Program Code: 80

Received By Staff: Focus Map: Jackson, Adam Received Date: 08/11/2011

> 2011-08-11 17:45:00 Report Date:

Dispatch Description: Caller reported a transportation accident involving a diesel spill of

approximately 80 gallons. Pecco is responding to conduct the cleanup..

Central Redi Mix Source Name:

EDR ID Number

Direction Distance

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

(Continued) S111209214

Source Address: I-64 E ramp @ I-75 Substances: Diesel:80 Not reported Other Substances Desc: Solid Waste Media Impacted: Inc ID: 2335039 Lead Invest Person ID: 40550 Compliance: Yes Notification: No

Emergency, Immed. Resp. Priority:

Incident End Date: Not reported Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: 08/11/2011 End Emergency Date: 08/12/2011 MARS Function Code: M197 Locked: Yes

Closure Type Desc: Env. Closed-Restored

Latitude: 38.11341 Longitude: -84.52174

S108899681 13 KTC 034 0075 097-111 **NPDES Target 175 FAYETTE COUNTY**

Property UNKNOWN, KY 00000 NPDES:

Federal Facility ID: Not reported Actual: Facility Status: **INACTIVE** 902 ft. KY DES #: KYR100248 Total App# Design Flow (MGD): Not reported Focus Map: Horizontal Collect Method Desc: Not reported

Facility Addr 2: Not reported Inactive Date: 10/31/2006 Design Capacity: Not reported Fee Category: Not reported SIC Code: 1611

Lat/Long: +3806180 / -08429410

Lat/Long Method:

05100205 USGS Hydrologic Basin Code: Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported J B SACKSTEDER DMR Contact: Contact Telephone: 5025643280

Mailing Address: DIV OF CONSTRUCTION

STATE OFFICE BLDG FOURTH FL Mailing Address 2:

FRANKFORT, KY 40622 Mailing City, St, Zip:

Permit Issued: 09/13/2002 Permit Expires: 09/30/2007

HWY & ST CONST., EXC. ELEV HWY SIC Code Description:

Reveiving Waters: NO NAME CRK Major/Minor: **MINOR** Effective Date: Not reported Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: Not reported

EDR ID Number

N/A

Direction Distance

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

KTC 034 0075 097-111 (Continued)

S108899681

Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

D14 **NORTH FARM - MAINE CHANCE FARM SERVICE CENTER**

UST U001442057

N/A

1925 RESEARCH FARM RD **Target Property** LEXINGTON, KY 40511

Site 1 of 4 in cluster D

Actual: UST:

928 ft. Facility Name: NORTH FARM - MAINE CHANCE FARM SERVICE CENTER

672034 Sequence Id: Focus Map: Facility ID: 66976

> Owner Name: University of KY Environmental Management

Owner Address: 355 Cooper Dr Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Lexington, KY 405060490

Internal Document ID:

38.103889 Latitude: Longitude: -84.487407

Inert Material Code: Not reported Removed Date: 05/13/1997 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: LTT Pipe Rel Detect Suc Code: ALT Pipe Leak Detect Code: NA

Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Not reported Last CP Test Date: Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Unknown Decode For Textcrprcd:

Daily Inventory Rec Tank Tightness Decode For Treldetcod:

Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown

Decode For Ptypecode: Suction

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID:

Direction Distance

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

NORTH FARM - MAINE CHANCE FARM SERVICE CENTER (Continued)

U001442057

Tank Status: TRM Installation Date: 01/01/1972 Closed In Place Date: Not reported Capacity in Gallons: 3000 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

SPILLS S111100090 15 N/A

Target

LEXINGTON, KY **Property**

SPILLS:

Facility Status: Env. Closed

Incident Type: TRANSPORTATION ACCIDENT - TRUCK Actual:

904 ft. Program Code: 80

Focus Map:

Received By Staff: Not reported Received Date: 07/08/2011

Report Date: 2011-07-08 15:13:00

Dispatch Description: Fuel tanker was rear-ended by a Lexington fire truck that was

responding to another multi-vehicle wreck. The valves to the fuel tanker were damaged, spilling an estimnated 50 gallons of off-road diesel. Fuel was transferred to another truck. Pecco conducted

cleanup.

Source Name: Richmond Petroleum LLC Source Address: I-75 NB between 113 & 115 mm

Substances: Diesel:50 Other Substances Desc: Not reported Media Impacted: Solid Waste Inc ID: 2333454 Lead Invest Person ID: Not reported

Compliance: Yes Notification: No

Emergency, Immed. Resp. Priority:

Incident End Date: Not reported Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: 07/08/2011 End Emergency Date: 07/08/2011 MARS Function Code: M107 Locked: Yes

Env. Closed-Restored Closure Type Desc:

Latitude: 38.10288 -84.49166 Longitude:

D16 ASBESTOS UNIVERSITY OF KY - NORTH FARM AREA (AI ID: 47596) S121447667

2397 TURNER PLACE **Target**

Property LEXINGTON, KY

Site 2 of 4 in cluster D

Actual: ASBESTOS: 926 ft.

Incident ID: 2386053

Incident Type: ASBESTOS-DEMOLITION Focus Map:

Compliance: Nο N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

UNIVERSITY OF KY - NORTH FARM AREA (AI ID: 47596) (Continued)

S121447667

SPILLS S118478289

N/A

Notification:

Date:

Lead Investigator:

Program:

Status:

Yes

11/12/2014

Caudill, James

Asbestos

Env. Closed

Incident Description: Demolition of old garage, No ACM

Regional Office: Frankfort Regional Office

Priority: Routine
Lead Investigator ID: 46270
Incident Municipality Desc: Lexington

Location Desc: 2397 Turner Place, Lexington

Follow Up Priority Desc:
Incident End Date:
Mars Func Code:
Other Substances Desc:
Not reported
Not reported
Not reported

Program Code: 02

Coordinate Method Desc: GIS Generated - Aerial Photograph (DOQ)

Locked Flag:

Closure Type Desc: Env. Closed-No Action Necessary

10/30/2014 First Report Date: Most Recent Comp Eval Activity: Not reported Most Recent Enf Activity: Not reported Not reported Substances: Begin Emergency Date: Not reported End Emergency Date: Not reported 38.102848 Lat Decimal Degrees: Long Decimal Degree: -84.485329

D17 Target

Property LEXINGTON, KY

Site 3 of 4 in cluster D

Priority:

Actual: SPILLS:

926 ft. Facility Status:
Focus Map: Incident Type:

Program Code: 11

Received By Staff: Coy, Connie
Received Date: 01/06/2016

Report Date: 2016-01-06 09:30:00

Dispatch Description: University of KY reported that the waste lagoon at the North Farm was

close to overtopping, and they are concerned about upcoming rain.

Source Name: University of KY - North Farm Area (Al ID: 47596)

Routine

Env. Closed

NPS-AWQA

Source Address: UK North Farm (Dairy)

Substances:
Other Substances Desc:
Not reported
Media Impacted:
Usstewater
Inc ID:
2406580
Lead Invest Person ID:
Compliance:
No
Notification:
Votreported
Wastewater
Wastewater
Vastewater

Incident End Date: 2016-01-07 00:00:00

Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: Al: 47596 CIN20160001

Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported

Direction Distance

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

(Continued) S118478289

End Emergency Date: Not reported Not reported MARS Function Code:

Locked: Yes

Closure Type Desc: Env. Closed-No Action Necessary

Latitude: 38.10284 -84.48532 Longitude:

D18 SPILLS S118104425 N/A

Target

LEXINGTON, KY **Property**

Site 4 of 4 in cluster D

Actual: SPILLS:

926 ft. Facility Status: Env. Closed

Focus Map:

Incident Type: ASBESTOS-DEMOLITION

Program Code:

Received By Staff: Caudill, James 11/12/2014 Received Date:

Report Date: 2014-10-30 00:00:00

Demolition of old garage, No ACM Dispatch Description:

Source Name: University of KY - North Farm Area (AI ID: 47596)

2397 Turner Place, Lexington Source Address:

Not reported Substances: Other Substances Desc: Not reported Asbestos Media Impacted: Inc ID: 2386053 Lead Invest Person ID: 46270 Compliance: No

Notification: Yes Priority: Routine

2014-11-20 00:00:00 Incident End Date:

Follow Up Priority Desc: Not reported Not reported Most Recent Comp Eval Activity: Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported

Locked:

Closure Type Desc: Env. Closed-No Action Necessary

Latitude: 38.10284 Longitude: -84.48532

SB193 S105701411 E19 **ESTEP SHELL Target** 1951 STANTON WAY N/A

LEXINGTON, KY **Property**

Site 1 of 6 in cluster E

Actual: KY SENATE BILL 193 INVENTORY:

931 ft. KY SENATE BILL 193 INVENTORY: CLW Facility ID: 8257034 Focus Map:

Soil / Groundwater: Soil Agency Interest Number: 62151 **EDR ID Number**

Direction Distance

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

E20 **ESTEPPS BLUEGRASS SHELL EDR Hist Auto** 1020785346 N/A

Target 1951 STATON WAY LEXINGTON, KY 40511 **Property**

> Site 2 of 6 in cluster E **EDR Hist Auto**

Actual:

931 ft.

Focus Map:

Year: Name: Type:

1986 **ESTEPPS BLUEGRASS SHELL** Gasoline Service Stations Gasoline Service Stations 1987 **ESTEPPS BLUEGRASS SHELL** 1988 **ESTEPPS BLUEGRASS SHELL** Gasoline Service Stations

ESTEPPS FRIENDLY SHELL INC 1989 Convenience Stores 1990 ESTEPPS FRIENDLY SHELL INC Convenience Stores 1991 ESTEPPS FRIENDLY SHELL INC Convenience Stores 1992 ESTEPPS FRIENDLY SHELL INC Convenience Stores 1993 ESTEPPS FRIENDLY SHELL INC Convenience Stores 1994 ESTEPPS FRIENDLY SHELL INC Convenience Stores ESTEPPS FRIENDLY SHELL INC Convenience Stores 1995 1996 ESTEPPS FRIENDLY SHELL INC Convenience Stores 1997 ESTEPPS FRIENDLY SHELL INC Convenience Stores 1998 ESTEPPS FRIENDLY SHELL INC Convenience Stores

1999 ESTEPPS FRIENDLY SHELL INC Convenience Stores 2000 ESTEPPS FRIENDLY SHELL INC Convenience Stores Convenience Stores 2010 ESTEPPS FRIENDLY SHELL INC 2011 ESTEPPS FRIENDLY SHELL INC Convenience Stores 2012 ESTEPPS FRIENDLY SHELL INC Convenience Stores

2013 ESTEPPS FRIENDLY SHELL INC Convenience Stores ESTEPPS FRIENDLY SHELL INC 2014 Convenience Stores

ESTEPP SHELL FINDS 1009332005

Target 1951 STATION WAY LEXINGTON, KY 40511 **Property**

Site 3 of 6 in cluster E

FINDS: Actual:

931 ft.

Focus Map:

E21

Registry ID:

110024538776

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

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

N/A

EDR ID Number

Direction Distance

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

E22 ESTEPP SHELL SERVICE STATION UST U001185105

Target 1951 STANTON WAY **Financial Assurance** N/A LEXINGTON, KY 40511 **Property**

Site 4 of 6 in cluster E

Actual: UST:

931 ft. **ESTEPP SHELL SERVICE STATION** Facility Name:

Focus Map:

Sequence Id: 8257034 Facility ID: 62151

Owner Name: TA Operating LLC Owner Address: 24601 Center Ridge Rd

Owner Address2: Not reported Owner Address3: Not reported

Westlake, OH 441455634 Owner City, St, Zip:

Internal Document ID:

Latitude: 38.102868 Longitude: -84.482424

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: FLR Last Tank Test Date: 11/23/2016 Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: ELD Pipe Rel Detect Suc Code: IMC Pipe Leak Detect Code: MLD

Last Contained Date: Not reported Pipe Mfg Code: **ENV** Last Pipe Test Date: 09/11/2017 Last CP Test Date: Not reported Added To Flex Date: Not reported 04/20/2007 Added To Piping Date: Decode For Tstatus: Active Decode For Inertmatcd: Not reported Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor Decode For Pmatcode: Flexible Wall Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection Decode For Preldetsuc: Interstitial Monitor Sec Contain Decode For Plekdetcod: Manual Line Leak Detection Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Decode For Tmancd: Not reported Decode For Pmancd: Environ - Geoflex D

Subject Item ID: Tank Status: TAC Installation Date: 01/01/1972 Closed In Place Date: Not reported Capacity in Gallons: 10000

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

ESTEPP SHELL SERVICE STATION (Continued)

U001185105

EDR ID Number

Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
Funk Overfill Protection:
FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: ELD
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: MLD

Last Contained Date: Not reported Pipe Mfg Code: **ENV** Last Pipe Test Date: 09/11/2017 Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: 04/20/2007 Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable
Decode For Treldetcod: Automatic Tank Gauging

Decode For Treidetcod: Automatic Tank Gauging Decode For Tintprotcd: Not Applicable

Decode For Tsplprevod: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor
Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection
Decode For Tsubcd: GAS-PRM-Prem Unl Gas

Decode For Tmancd: Not reported
Decode For Pmancd: Environ - Geoflex D

Subject Item ID: 2
Tank Status: TAC
Installation Date: 01/01/1972
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Not reported
Change in Service Date:
Not reported
Not reported
Tank Mfg Code:
Not reported
Not reported
Not reported
ASD

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

Not reported

Not reported

Not reported

Direction Distance

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

ESTEPP SHELL SERVICE STATION (Continued)

U001185105

Pipe Release Detection: ELD Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: ENV Last Pipe Test Date: 10/26/2017 Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: 04/20/2007 Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Fiberglass Reinforced Decode For Tmatcode:

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket Decode For Tovflprvcd: Automatic Shutoff Device

Decode For Pmatcode: Flexible Wall Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: **Electronic Leak Detection**

Decode For Preldetsuc: None

Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Environ - Geoflex D

Subject Item ID: 3 Tank Status: TAC 01/01/1972 Installation Date: Not reported Closed In Place Date: 10000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

KY Financial Assurance 2:

Region: Account: PST 62151 AI: 105034 cause: 01/11/2008 Approval Date: NFA Date: 12/08/2008

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

E23 SPILLS S119014670 **Target** N/A

Property LEXINGTON, KY

Site 5 of 6 in cluster E

SPILLS: Actual:

931 ft. Facility Status: Env. Closed

Incident Type: Suspected Release-UST Focus Map:

Program Code: 10

Received By Staff: Terry, Chase Received Date: 11/05/2016

Direction Distance

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

(Continued) S119014670

Report Date: 2016-11-05 14:54:00

Dispatch Description: Caller reported a periodic test fail on tank No. 1, unleaded product.

Techs are en route.

Source Name: Estepp Shell Service Station (AI ID: 62151)

Source Address: 1951 Stanton Way Not reported Substances: Other Substances Desc: Not reported Media Impacted: UST Inc ID: 2418479 Lead Invest Person ID: 59247 Compliance: Yes Notification: No Priority: Routine Incident End Date: Not reported Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: AI: 62151 CIV20170002

Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported

Locked: Yes

Closure Type Desc: Env. Closed-No Action/Managed

38.10267 Latitude: Longitude: -84.48411

E24 SPILLS S117124125 **Target** N/A

LEXINGTON, KY **Property**

Site 6 of 6 in cluster E

Substances:

SPILLS: Actual:

927 ft. Facility Status: Env. Closed

Incident Type: Suspected Release-UST Focus Map:

Program Code: 10

> Received By Staff: Frees, Lori Received Date: 12/10/2007

2007-12-10 12:38:00 Report Date:

Dispatch Description: During a UST removal a gasoline odor was detected.

Gasoline:

Crossroads No 5 (Al ID: 62164) Source Name: Source Address: 2070 Newtown Pike EOC# 20074068

Other Substances Desc: Not reported Media Impacted: UST 2268910 Inc ID: Lead Invest Person ID: 25584 Compliance: Yes Notification: No Priority: Routine Incident End Date: Not reported Follow Up Priority Desc: Routine Most Recent Comp Eval Activity: Not reported Not reported Most Recent ENF Activity: Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported

Locked: No

Closure Type Desc: Env. Closed-Restored

Direction Distance

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

(Continued) S117124125

Latitude: 38.10222 Longitude: -84.48444

F25 **PATS CHEVRON EDR Hist Auto** 1021578611 2070 NEWTOWN PIKE N/A

Target Property LEXINGTON, KY 40511

Site 1 of 4 in cluster F

Actual:

EDR Hist Auto

923 ft.

Year: Name: Type: Focus Map:

1979 PATS CHEVRON Gasoline Service Stations 1980 Gasoline Service Stations PATS CHEVRON PATS CHEVRON Gasoline Service Stations 1982 Gasoline Service Stations 1983 PATS CHEVRON 1985 PATS CHEVRON Gasoline Service Stations 1986 PATS CHEVRON Gasoline Service Stations 1987 PATS CHEVRON Gasoline Service Stations 1988 PATS CHEVRON Gasoline Service Stations

NEWTOWN PIKE EXXON (AKA CROSSROADS #5) F26

Target 2070 NEWTOWN PIKE

Property LEXINGTON, KY 40511

Site 2 of 4 in cluster F

Actual:

FINDS:

923 ft.

Registry ID: 110033626789

Focus Map:

Environmental Interest/Information System

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.

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

ECHO:

1010718263 Envid: Registry ID: 110033626789

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110033626789 1010718263

N/A

FINDS

ECHO

Direction Distance

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

F27 **NEWTOWN PIKE EXXON (AKA CROSSROADS #5)** RCRA NonGen / NLR 1010784449 **Target** 2070 NEWTOWN PIKE FINDS KYR000047290

LEXINGTON, KY 40511 **Property**

Site 3 of 4 in cluster F

Actual: RCRA NonGen / NLR:

923 ft. Date form received by agency: 02/05/2008

NEWTOWN PIKE EXXON (AKA CROSSROADS #5) Facility name: Focus Map:

Facility address: 2070 NEWTOWN PIKE LEXINGTON, KY 40511

> EPA ID: KYR000047290

Mailing address: HC 84 BOX 6

BARBOURVILLE, KY 40906

Contact: PHIL SCHARR Contact address: HC 84 BOX 6

BARBOURVILLE, KY 40906

Contact country: US

606-546-3909 Contact telephone: Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: N/A

Owner/operator address: Not reported

Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 02/05/2008 Owner/Op end date:

Owner/operator name: G&M OIL, INC. Owner/operator address: HC 84 BOX 6

BARBOURVILLE, KY 40906

Owner/operator country: US

606-546-3909 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 02/05/2008 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

NEWTOWN PIKE EXXON (AKA CROSSROADS #5) (Continued)

1010784449

EDR ID Number

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο 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

. Waste code: D001

Waste name: 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.

. Waste code: D018
. Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110045100412

Environmental Interest/Information System

STATE MASTER

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

 F28
 CROSSROADS NO 5
 UST
 U001183247

 Target
 2070 NEWTOWN PIKE
 Financial Assurance
 N/A

 Property
 LEXINGTON, KY 40505
 V/A

Site 4 of 4 in cluster F

Actual: UST:

923 ft. Facility Name: CROSSROADS NO 5

Focus Map: Sequence Id: 4967034 6 Facility ID: 62164

Owner Name: G & M Oil Co Inc
Owner Address: 76 Old US 25E
Owner Address2: Not reported
Owner Address3: Not reported

Owner City, St, Zip: Barbourville, KY 40906

Internal Document ID: 0

Latitude: 38.102222 Longitude: -84.484444

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
Not reported
Not reported

Map ID MAP FINDINGS Direction

Distance Elevation Site

Database(s) **EPA ID Number**

CROSSROADS NO 5 (Continued)

U001183247

EDR ID Number

Tank Mfg Code: Not reported ASD Tank Overfill Protection: Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: ELD Pipe Rel Detect Suc Code: **ELD** Pipe Leak Detect Code: MLD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Fiberglass Reinforced Decode For Tmatcode:

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket Decode For Tovflprvcd: Automatic Shutoff Device Fiberglass Reinforced Plastic Decode For Pmatcode:

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: **Electronic Leak Detection** Decode For Preldetsuc: Electronic Leak Detection Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline Not reported Decode For Tmancd: Not reported Decode For Pmancd:

Subject Item ID: 2 Tank Status: TRM Installation Date: 01/01/1983 Closed In Place Date: Not reported 10000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported 12/10/2007 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: ASD

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

ELD Pipe Release Detection: Pipe Rel Detect Suc Code: **ELD** Pipe Leak Detect Code: MLD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

CROSSROADS NO 5 (Continued)

U001183247

EDR ID Number

Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection
Decode For Preldetsuc: Electronic Leak Detection
Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Diesel
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01/1983
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date:

Relined Date:

Not reported

Not reported

Not reported

Not reported

Not reported

UNK

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: None

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:

Not Applicable
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown

Direction Distance Elevation

Site Database(s) EPA ID Number

CROSSROADS NO 5 (Continued)

U001183247

EDR ID Number

Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 5
Tank Status: TR8
Installation Date: 01/01/1983
Closed In Place Date: Not reported
Capacity in Gallons: 1000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
12/10/2007
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported

Tank Overfill Protection: FLR

Last Tank Test Date:
Relined Date:
Not reported
Lining Insp Date:
Not reported
Pipe Release Detection:
Pipe Rel Detect Suc Code:
Lining Insp Date:
ELD
ELD

Pipe Rel Detect Suc Code: ELD
Pipe Leak Detect Code: MLD

Last Contained Date:
Pipe Mfg Code:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection
Decode For Preldetsuc: Electronic Leak Detection
Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID:

Tank Status: TRM
Installation Date: 01/01/1983
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

CROSSROADS NO 5 (Continued)

U001183247

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
ASD

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: Pipe Rel Detect Suc Code: ELD

Pipe Leak Detect Code:

Last Contained Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced
Decode For Textcrprcd: Not Applicable
Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintproted:

Decode For Tintproted:

Decode For Tintproted:

Not Applicable

Single Wall Spill

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection
Decode For Preldetsuc: Electronic Leak Detection
Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1983
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

KY Financial Assurance 2:

 Region:
 2

 Account:
 FRA

 Al:
 62164

 cause:
 104039

 Approval Date:
 03/14/2002

 NFA Date:
 01/20/1995

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

Region: 2 Account: FRA AI: 62164

Direction Distance

Elevation Site Database(s) EPA ID Number

CROSSROADS NO 5 (Continued) U001183247

cause: 105169 Approval Date: 07/24/2009 NFA Date: 06/23/2009

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

29 EA3 PUMPING STATION NPDES S121612214

Target 1181 PROVIDENCE PLACE PKWY Property FAYETTE (County), KY 40502

NPDES:

Federal Facility ID:

Actual:
914 ft.

Focus Map:
Total App# Design Flow (MGD):
Horizontal Collect Method Desc:

Not reported
KYR10M209
Not reported
Not reported
Not reported

Facility Addr 2: Not reported Inactive Date: Not reported Design Capacity: Not reported Fee Category: Not reported SIC Code: 1611

Lat/Long: 38.101679 / -84.489242

Lat/Long Method: Not reported

USGS Hydrologic Basin Code: 027

Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported DMR Contact: Not reported Contact Telephone: Not reported Mailing Address: 649 Bizzell Dr Mailing Address 2: Not reported Mailing City, St, Zip: Lexington, KY 40502

Permit Issued: 02/08/2018
Permit Expires: 11/30/2019

SIC Code Description: Highway And Street Construction

Reveiving Waters: LFUCG
Major/Minor: Minor
Effective Date: 02/08/2018
Affiliation Type Desc: PMA

Organization Formal Name: EA3 Pumping Station

Facility Type Desc: Not reported State Facility ID: 135477
Original Issue Date: 02/08/2018
Approved For Electronic DMR Submission: No

30 ESTEPP SHELL INC EDR Hist Auto 1021538402
Target 1951 NEWTOWN RD N/A

Target 1951 NEWTOWN RD Property LEXINGTON, KY 40511

EDR Hist Auto

Actual: Year: Name: Type:

929 ft.1980ESTEPPS BLUEGRASS SHELLGasoline Service StationsFocus Map:1982ESTEPPS BLUEGRASS SHELLGasoline Service Stations91983ESTEPPS BLUEGRASS SHELLGasoline Service Stations

EDR ID Number

N/A

Direction Distance

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

ESTEPP SHELL INC (Continued)

1021538402

1991 **ESTEPP SHELL INC** Gasoline Service Stations **ESTEPP SHELL INC** 1992 **Gasoline Service Stations** 1993 **ESTEPP SHELL INC Gasoline Service Stations**

G31 **RGA HWS** S115709922 **BP OIL 24342**

N/A

Target 1920 NEWTOWN PIKE LEXINGTON, KY **Property**

Site 1 of 3 in cluster G

Actual: **RGA HWS:**

926 ft. 2010 BP OIL 24342 1920 NEWTOWN PIKE

Focus Map:

G32 JOHNSONS GULF SERVICE **EDR Hist Auto** 1020185425 **Target** 1920 NEWTOWN PIKE N/A

Property LEXINGTON, KY 40505

Site 2 of 3 in cluster G

Actual: 926 ft.

EDR Hist Auto

Year: Name: Type: Focus Map:

1969 JOHNSONS GULF SERVICE Gasoline Service Stations 1970 Gasoline Service Stations JOHNSONS GULF SERVICE 1971 JOHNSONS GULF SERVICE Gasoline Service Stations 1972 JOHNSONS GULF SERVICE Gasoline Service Stations 1973 JOHNSONS GULF SERVICE **Gasoline Service Stations** JOHNSONS GULF SERVICE 1974 **Gasoline Service Stations** 1975 JOHNSONS GULF SERVICE Gasoline Service Stations JOHNSONS GULF SERVICE Gasoline Service Stations 1976 1977 JOHNSONS GULF SERVICE **Gasoline Service Stations** 1978 JOHNSONS GULF SERVICE **Gasoline Service Stations** 1979 ATKINS GULF Gasoline Service Stations 1980 ATKINS GULF Gasoline Service Stations 1982 ATKINS GULF Gasoline Service Stations 1983 ATKINS GULF Gasoline Service Stations 1985 **Gasoline Service Stations** ATKINS GULF 1986 **Gasoline Service Stations** ATKINS GULF 1987 ATKINS GULF **Gasoline Service Stations** 1988 ATKINS GULF Gasoline Service Stations 1989 ATKINS GULF Gasoline Service Stations 1990 ATKINS GULF Gasoline Service Stations 1991 ATKINS GULF Gasoline Service Stations 1992 ATKINS GULF **Gasoline Service Stations** 1993 ATKINS GULF Gasoline Service Stations

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

G33 BP OIL COMPANY SHWS 1000704068
Target I-75 & NEWTOWN PIKE SB193 KYD985087741

Property LEXINGTON, KY 40511 UST
RCRA NonGen / NLR

Financial Assurance

Site 3 of 3 in cluster G

Actual: SHWS: 926 ft. Facility

Focus Map:

Facility Id: 62200
Status: Closed

Description: BP OIL (Closed: Restored)
Closure Date: 07/17/1997

Longitude: -84.485367
Latitude: 38.096121
Subject Item County: Fayette
Sub Item Longitude: -84.477779
Sub Item Latitude: 37.988610

Subject Item Address:
Subject Item Address2:
Subject Item City,St,Zip:
Regulatory Desc:
Closure Option:

1920 Newtown Pike
Not reported
Lexington, KY 40511
Petroleum Cleanup
Option C Restored

Side SG: 45183

KY SENATE BILL 193 INVENTORY:

KY SENATE BILL 193 INVENTORY: SIW
Facility ID: 9047034
Soil / Groundwater: Groundwater
Agency Interest Number: 62200

UST:

Facility Name:

Sequence Id:

9047034

Facility ID:

62200

Owner Name:

BP Oil Co

Owner Address:

4850 E 49th St

Owner Address2:

Not reported

Owner Address3:

Not reported

Owner City,St,Zip: Cuyahoga Heights, OH 44125

Internal Document ID:

Latitude: 38.096121 Longitude: -84.485367

Inert Material Code: Not reported Removed Date: 06/10/1992 Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

BP OIL COMPANY (Continued)

1000704068

Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown

Decode For Ptypecode:
Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Tmancd:
Decode For Pmancd:
Not reported
Not reported

Subject Item ID: 5
Tank Status: TRM

Installation Date: 01/01/1966
Closed In Place Date: Not reported
Capacity in Gallons: 3000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 06/10/1992 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Unknown Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown

Direction Distance Elevation

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

BP OIL COMPANY (Continued)

1000704068

EDR ID Number

Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 6 Tank Status: TRM 01/01/1968 Installation Date: Closed In Place Date: Not reported 3000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 06/10/1992 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Not reported Relined Date: Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Not reported Last Pipe Test Date: Not reported Last CP Test Date: Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode: Unknown Decode For Textcrprcd: Decode For Treldetcod: None

Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Unknown Decode For Tovflprvcd: Single Wall Steel Decode For Pmatcode:

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported

Not reported Decode For Pmancd: Subject Item ID: Tank Status: TRM 01/01/1968 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 3000

Piping Installation Date: Not reported

Compartment Number:

Direction Distance Elevation

n Site Database(s) EPA ID Number

BP OIL COMPANY (Continued)

Pipe Leak Detect Code:

1000704068

EDR ID Number

Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Volume Not reported
Not reported
Not reported
Not reported
UNK

Last Tank Test Date:
Relined Date:
Not reported
UNK
Pipe Release Detection:
UNK

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

NA

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Not reported Decode For Tmancd:

Not reported

Subject Item ID: 8
Tank Status: TRM
Installation Date: 01/01/1968
Closed In Place Date: Not reported
Capacity in Gallons: 3000
Compartment Number: 1

Decode For Pmancd:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK

Direction Distance Elevation

n Site Database(s) EPA ID Number

BP OIL COMPANY (Continued)

1000704068

EDR ID Number

Pipe Leak Detect Code: NA

Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown

Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wal

Decode For Pmatcode: Single Wall Steel
Decode For Pextcoprcd: Unknown

Decode For Ptypecode:
Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Decode For Ptypecode:
Unknown
Unkn

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 3000

Compartment Number: 1
Piping Installation Date: Not reported

Added To Tank Date: Not reported

Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date:

Relined Date:

Not reported

Not reported

Not reported

Not reported

Not reported

UNK

Pipe Release Detection:

Pipe Rel Detect Suc Code:

UNK

Pipe Leak Detect Code:

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BP OIL COMPANY (Continued)

1000704068

EDR ID Number

Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1966
Closed In Place Date: Not reported
Capacity in Gallons: 3000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 06/10/1992 Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA
Last Contained Date: Not re

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Piping Date: Not reported Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM

Direction Distance Elevation

ation Site Database(s) EPA ID Number

BP OIL COMPANY (Continued)

1000704068

EDR ID Number

Installation Date: 01/01/1965 Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Volume Not reported
Not reported
Not reported
Volume Not reported
Volume

Last Tank Test Date:
Relined Date:
Lining Insp Date:
Pipe Release Detection:
Pipe Rel Detect Suc Code:
Pipe Leak Detect Code:
Not reported
Not reported
UNK
VINK
NOTE:
N

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Unknown

Not reported

None

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:

Decode For Treldetcod:

Decode For Tmancd:

Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline

Decode For Pmancd:
Subject Item ID:
4
Tank Status:
TRM
Installation Date:
Closed In Place Date:
Not reported
Not reported

Capacity in Gallons: 3000 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

RCRA NonGen / NLR:

Date form received by agency: 02/08/1992

Facility name: BP OIL COMPANY
Facility address: I-75 & NEWTOWN PIKE

LEXINGTON, KY 40511

EPA ID: KYD985087741

Direction Distance Elevation

levation Site Database(s) EPA ID Number

BP OIL COMPANY (Continued)

1000704068

EDR ID Number

Mailing address: TENNESSEE AVE.

CINCINNATI, OH 45229
Contact: DARNELL JORDAN
Contact address: 930 TENNESSEE AVE.

CINCINNATI, OH 45229

Contact country: US

Contact telephone: 513-482-3206 Contact email: Not reported

EPA Region: 04
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BP OIL COMPANY
Owner/operator address: 930 TENNESSEE AVE.

CINCINNATI, OH 45229

Owner/operator country: Not reported Owner/operator telephone: 513-482-3206 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: 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: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Waste code: NONE
Waste name: None

Facility Has Received Notices of Violations:

Regulation violated: SR - 32:040

Area of violation: Generators - Records/Reporting

Date violation determined: 04/07/1993
Date achieved compliance: 04/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/07/1993
Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BP OIL COMPANY (Continued)

1000704068

EDR ID Number

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: SR - 32:010

Area of violation: Generators - Records/Reporting

Date violation determined: 01/20/1993
Date achieved compliance: 02/08/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/20/1993
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: 04/26/1993

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Records/Reporting

Date achieved compliance: 04/21/1993 Evaluation lead agency: State

Evaluation date: 04/07/1993

Evaluation: NON-FINANCIAL RECORD REVIEW Area of violation: Generators - Records/Reporting

Date achieved compliance: 04/21/1993 Evaluation lead agency: State

Evaluation date: 02/08/1993

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Records/Reporting

Date achieved compliance: 02/08/1993 Evaluation lead agency: State

Evaluation date: 01/20/1993

Evaluation: NON-FINANCIAL RECORD REVIEW Area of violation: Generators - Records/Reporting

Date achieved compliance: 02/08/1993 Evaluation lead agency: State

KY Financial Assurance 2:

 Region:
 2

 Account:
 PST

 Al:
 62200

 cause:
 102933

 Approval Date:
 04/22/1999

 NFA Date:
 10/12/2007

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

Direction Distance

Elevation Site Database(s) EPA ID Number

H34 CLARK'S PUMP-N-SHOP RCRA NonGen / NLR 1007202478
Target 1900 NEWTOWN PIKE KYR000036111

Target 1900 NEWTOWN PIKE Property LEXINGTON, KY 40511

Site 1 of 11 in cluster H

Actual: RCRA NonGen / NLR:

919 ft. Date form received by agency: 02/10/2004

Focus Map: Facility name: CLARK'S PUMP-N-SHOP 9 Facility address: 1900 NEWTOWN PIKE

LEXINGTON, KY 40511

EPA ID: KYR000036111 Mailing address: P O BOX 2009

ASHLAND, KY 41101

Contact: JOHN W CLARK
Contact address: P O BOX 2009

ASHLAND, KY 41101

Contact country: US

Contact telephone: 606-928-1635 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CLARK'S PUMP-N-SHOP

Owner/operator address: P O BOX 2009

ASHLAND, KY 41101

Owner/operator country: US

Owner/operator telephone: 606-928-1635
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: 02/10/2004
Owner/Op end date: Not reported

Owner/operator name: CLARK'S PUMP-N-SHOP

Owner/operator address: NEWTOWN PIKE

LEXINGTON, KY 40511

Not reported

Owner/operator country: US

Owner/operator telephone: 606-928-1635
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 02/10/2004

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Direction Distance

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

CLARK'S PUMP-N-SHOP (Continued)

1007202478

On-site burner exemption: No Furnace exemption: No 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

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

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.

D008 Waste code: Waste name: **LEAD** D018 Waste code: Waste name: **BENZENE**

Violation Status: No violations found

H35 **SPEAK CHEVRON Financial Assurance** S108019946 1900 NEW TOWN PIKE N/A

Target LEXINGTON, KY 40511

Property

Site 2 of 11 in cluster H

KY Financial Assurance 2: Actual: 919 ft. Region: Account: FRA Focus Map: AI: 1035

cause: 103286 09/16/1999 Approval Date: NFA Date: Not reported

Up to 1 million dollar limit coverage Coverage Amount:

Effective Period: Would be from the time of the release to the end of the clean up

CLARK'S PUMP-N-SHOP FINDS 1007250036 H36 **Target** 1900 NEWTOWN PIKE **ECHO** N/A **Property** LEXINGTON, KY 40511

Site 3 of 11 in cluster H

Actual: FINDS:

919 ft.

Registry ID: 110017221512 Focus Map:

Environmental Interest/Information System

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,

Direction Distance

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

CLARK'S PUMP-N-SHOP (Continued)

1007250036

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.

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

ECHO:

Envid: 1007250036 110017221512 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110017221512

H37 **SPEAKS INC EDR Hist Auto** 1021046755 **Target** 1900 NEWTOWN RD N/A

LEXINGTON, KY 40511 **Property**

2012

2013

2014

SPEAKS INC

SPEAKS INC

SPEAKS INC

Site 4 of 11 in cluster H

Actual: **EDR Hist Auto**

919 ft.

Focus Map:

Year: Name: SPEAKS CHEVRON 1987 1988 SPEAKS CHEVRON 1989 SPEAKS CHEVRON 1990 SPEAKS CHEVRON 1991 SPEAKS CHEVRON 1992 SPEAKS INC 1993 SPEAKS INC 1994 SPEAKS INC 1995 SPEAKS INC 1996 SPEAKS INC 1997 SPEAKS INC SPEAKS INC 1998 1999 SPEAKS INC 2000 SPEAKS INC 2001 SPEAKS INC 2002 SPEAKS INC 2003 SPEAKS INC 2004 SPEAKS INC 2005 SPEAKS INC 2006 SPEAKS INC 2007 SPEAKS INC 2008 SPEAKS INC 2009 SPEAKS INC 2010 SPEAKS INC 2011 SPEAKS INC

Type: Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations **Gasoline Service Stations** Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations **Gasoline Service Stations Gasoline Service Stations** Gasoline Service Stations Gasoline Service Stations **Gasoline Service Stations Gasoline Service Stations** Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations, NEC Gasoline Service Stations, NEC Gasoline Service Stations **Gasoline Service Stations** Gasoline Service Stations

Direction Distance

Elevation Site Database(s) EPA ID Number

H38 CHEVRON 42643 SB193 1005617136
Target 1900 NEWTOWN PIKE UST N/A

Property LEXINGTON, KY 40511

Site 5 of 11 in cluster H

Actual: KY SENATE BILL 193 INVENTORY:

919 ft. KY SENATE BILL 193 INVENTORY: CAW
Focus Map: Facility ID: 4886034

9 Soil / Groundwater: Groundwater

Agency Interest Number: 1035

UST:

Facility Name: CHEVRON 42643

Sequence Id: 4886034 Facility ID: 1035

Owner Name: Oscar Hornsby Inc
Owner Address: 605 S Main St
Owner Address2: PO Box 639
Owner Address3: Not reported
Owner City, St, Zip: Somerset, KY 42502

Internal Document ID: 0

Latitude: 38.095553 Longitude: -84.485737

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Pit Num:
Not reported
Not reported
Not reported

Tank Overfill Protection: FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD

Pipe Leak Detect Code: MLD

Last Contained Date: Not reported

Pipe Mfg Code: Not reported

Last Pipe Test Date: Not reported

Last CP Test Date: Not reported

Added To Flex Date: Not reported

Added To Piping Date: Not reported

Decode For Tstatus: Duplicate Tank To Another Site

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd: Interior Lining

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CHEVRON 42643 (Continued)

1005617136

EDR ID Number

Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: DUP
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
FLR

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Pipe Release Detection: NON
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: MLD
Last Contained Date: Not ret

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Duplicate Tank To Another Site

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd: Interior Lining

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported
Subject Item ID: 2

Subject Item ID: 2
Tank Status: DUP
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 01/14/2004 Change in Service Date: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

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

CHEVRON 42643 (Continued)

1005617136

EDR ID Number

Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Duplicate Tank To Another Site

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Daily Inventory Rec Tank Tightness Decode For Treldetcod:

Decode For Tintprotcd: Interior Lining

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Used Oil Decode For Tsubcd: Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: DUP 01/01/1901 Installation Date: Closed In Place Date: Not reported 1000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Not reported Inert Material Code: Removed Date: 01/14/2004 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: FLR

Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date:

Pipe Release Detection: LTT Pipe Rel Detect Suc Code: ALT MLD Pipe Leak Detect Code:

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CHEVRON 42643 (Continued)

1005617136

EDR ID Number

Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Double Wall Fiberglass

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)
Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TRM

Installation Date: 01/01/1982
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: LTT
Pipe Rel Detect Suc Code: ALT
Pipe Leak Detect Code: MLD
Last Contained Date: Not reported

Pipe Mfg Code:
Last Pipe Test Date:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Double Wall Fiberglass

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintproted:

Decode For Tsplpreved:

Decode For Tovflprved:

Not Applicable

Single Wall Spill Bucket

Flow Restrictor

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Direction Distance Elevation

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

CHEVRON 42643 (Continued)

1005617136

EDR ID Number

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic) Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 5 Tank Status: TRM 01/01/1982 Installation Date: Closed In Place Date: Not reported 10000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 01/14/2004 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: FLR

Not reported Last Tank Test Date: Not reported Relined Date: Lining Insp Date: Not reported

Pipe Release Detection: LTT Pipe Rel Detect Suc Code: ALT Pipe Leak Detect Code: MLD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Not reported Last Pipe Test Date: Not reported Last CP Test Date: Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Double Wall Fiberglass Decode For Tmatcode:

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket

Flow Restrictor Decode For Tovflprvcd:

Fiberglass Reinforced Plastic Decode For Pmatcode:

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic) Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: 6 Tank Status: TRM 01/01/1982 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 10000 Compartment Number:

Piping Installation Date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CHEVRON 42643 (Continued)

1005617136

EDR ID Number

Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O1/14/2004
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
OFX
Last Tank Test Date:
Not reported
Not reported

Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: CKV
Pipe Rel Detect Suc Code: CKV
Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Double Wall Fiberglass

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Spill Prevention Exempt (waste oil)
Decode For Tovflprvcd: Exempt From Overfill (waste oil)
Decode For Pmatcode: Fiberglass Reinforced Plastic

Not Applicable Decode For Pextcoprcd: Decode For Ptypecode: Suction Decode For Preldetcod: Check Valve Decode For Preldetsuc: Check Valve Decode For Plekdetcod: Not Applicable Used Oil Decode For Tsubcd: Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: 7
Tank Status: TRM
Installation Date: 01/01/1982
Closed In Place Date: Not reported
Capacity in Gallons: 1000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 01/14/2004 Change in Service Date: Not reported Not reported Tank Pit Num: Tank Mfg Code: Not reported Tank Overfill Protection: FLR Last Tank Test Date: Not reported Relined Date: Not reported Not reported

Lining Insp Date: Not report Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON

Map ID MAP FINDINGS
Direction

Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

CHEVRON 42643 (Continued)

1005617136

Pipe Leak Detect Code:

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Duplicate Tank To Another Site

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd: Interior Lining

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID:

Tank Status: DUP
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
Not reported
FRP
Tank Overfill Protection:
FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: Not reported ELD

Pipe Release Detection: ELD
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: ELD

Last Contained Date: Not reported Pipe Mfg Code: OPW

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Decode For Tstatus:

Decode For Inertmatcd:

Not reported

Not reported

Not reported

Not reported

Not reported

Decode For Tmatcode: Double Wall Fiberglass

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Direction Distance Elevation

Site Database(s) EPA ID Number

CHEVRON 42643 (Continued)

1005617136

EDR ID Number

Decode For Tsplprevcd: Double Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor
Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection
Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Decode For Tmancd: Fiberglass Manufacturer Unknown

Decode For Pmancd: OPW Pices

Subject Item ID: 9
Tank Status: TAC
Installation Date: 06/01/2004
Closed In Place Date: Not reported
Capacity in Gallons: 12000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: 06/01/2004

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: FRP

Tank Overfill Protection: FLR

Last Tank Test Date:
Relined Date:
Not reported
Not reported
Not reported
Not reported
Not reported
Pipe Release Detection:
Pipe Rel Detect Suc Code:
NON
Pipe Leak Detect Code:
ELD

Last Contained Date: Not reported Pipe Mfg Code: **OPW** Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Decode For Tmatcode: Double Wall Fiberglass

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Double Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor
Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection
Decode For Tsubcd: GAS-PRM-Prem Unl Gas

Decode For Tmancd: Fiberglass Manufacturer Unknown

Decode For Pmancd: OPW Pices

Subject Item ID: 10 Tank Status: TAC

Distance Elevation

vation Site Database(s) EPA ID Number

CHEVRON 42643 (Continued)

1005617136

EDR ID Number

Installation Date: 06/01/2004
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: 06/01/2004

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Not reported
Not reported
FRP
Tank Mfg Code:
FRP
Tank Overfill Protection:
FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: ELD Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: ELD

Last Contained Date: Not reported

Pipe Mfg Code: OPW

Last Pipe Test Date:
Last CP Test Date:
Added To Flex Date:
Added To Piping Date:
Decode For Tstatus:
Decode For Inertmatcd:
Not reported
Not reported
Not reported
Not reported

Decode For Tmatcode: Double Wall Fiberglass

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Double Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor
Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection

Decode For Tsubcd: Diesel

Decode For Tmancd: Fiberglass Manufacturer Unknown

Decode For Pmancd:
Subject Item ID:
Tank Status:
Installation Date:
Closed In Place Date:
Capacity in Gallons:
Compartment Number:

OPW Pices
11

TAC
Int TAC

Piping Installation Date: Not reported Added To Tank Date: 06/01/2004

Direction Distance

Elevation Site Database(s) EPA ID Number

H39 CHEVRON #42643 NPDES S107864379
Target 1900 NEWTOWN PIKE N/A

Target 1900 NEWTOWN PIKE Property LEXINGTON, KY 40511

Site 6 of 11 in cluster H

Actual: NPDES: 919 ft. Feder

Focus Map:

Federal Facility ID:

Facility Status:

KY DES #:

Total App# Design Flow (MGD):

Not reported

Not reported

Not reported

Fee Category:

Not reported SIC Code:

Lat/Long: +3805450 / -08429150

Lat/Long Method: A

USGS Hydrologic Basin Code: 05100205
Facility Stream Segment: Not reported
Facility Mileage Indicator: Not reported
Basin Code: 0514

Basin Code Description: OR/KENTUCKY R. DMR Contact: MELISSA SWARTS

Contact Telephone: 7134322645

Mailing Address: CHEVRON PRODUCTS CO
Mailing Address 2: 4800 FOURNACE PL BOB E540B

Mailing City,St,Zip: BELLAIRE, TX 77401

Permit Issued: 05/12/2003 Permit Expires: 06/30/2008

SIC Code Description: GASOLINE SERVICE STATIONS

Reveiving Waters: CANE RUN Major/Minor: MINOR Effective Date: Not reported Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: Not reported Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

H40 KY 922 - FAYETTE CO

Target KY 922

Property LEXINGTON, KY 40512

Site 7 of 11 in cluster H

Actual: FINDS:

920 ft.

Registry ID: 110045070784

)

Focus Map:

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

1016363539

N/A

FINDS

ECHO

Direction Distance

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

KY 922 - FAYETTE CO (Continued)

1016363539

1014719516

N/A

ECHO

EDR ID Number

discharge does not adversely affect water quality.

STATE MASTER

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

ECHO:

Envid: 1016363539 Registry ID: 110045070784

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110045070784

H41 KYTC ITEM #7-252.01 **FINDS KY 922/NEWTOWN PIKE Target** Property LEXINGTON, KY 40512

Site 8 of 11 in cluster H

FINDS: Actual:

920 ft.

Registry ID: 110041940282 Focus Map:

Environmental Interest/Information System

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

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

ECHO:

1014719516 Envid: Registry ID: 110041940282

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110041940282

H42 SPILLS S117222457 **Target** N/A

LEXINGTON, KY **Property**

Site 9 of 11 in cluster H

Actual: SPILLS:

919 ft. Facility Status: Env. Closed

Incident Type: Suspected Release-UST Focus Map:

Program Code:

Received By Staff: Terry, Chase Received Date: 09/07/2012

2014-05-12 11:40:00 Report Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S117222457

Dispatch Description: Failed Spill Containment Device Test.

Source Name: Chevron 42643 (AI ID: 1035)

Source Address: 1900 Newtown Pike
Substances: Diesel:, Gasoline:
Other Substances Desc: Not reported

UST Media Impacted: 2379990 Inc ID: Lead Invest Person ID: 59247 Compliance: Yes Notification: No Priority: Routine Incident End Date: Not reported Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: Al: 1035 CIV20140001

Most Recent ENF Activity:

Begin Emergency Date:

End Emergency Date:

MARS Function Code:

Not reported

Not reported

Not reported

Locked: Yes

Closure Type Desc: Env. Closed-No Action/Managed

Latitude: 38.09555 Longitude: -84.48573

H43 SPILLS S117203343
Target N/A

Property LEXINGTON, KY

Site 10 of 11 in cluster H

Actual: SPILLS:

919 ft. Facility Status: Env. Closed

Focus Map: Incident Type: Suspected Release-UST

Program Code: 10

Received By Staff:
Received Date:
Osterman, Brian
O3/06/2013
Report Date:
2013-03-06 13:33:43

Dispatch Description: An inspector found a crack in the Super fuel bucket.

Source Name: Chevron 42643 (Al ID: 1035)

Source Address: 1900 Newtown Pike

Gasoline: Substances: Other Substances Desc: Not reported Media Impacted: UST 2358498 Inc ID: Lead Invest Person ID: 48892 Compliance: No Notification: Yes Priority: Routine Incident End Date: Not reported Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: AI: 1035 CIV20130001

Most Recent ENF Activity:

Begin Emergency Date:

End Emergency Date:

MARS Function Code:

Not reported

Not reported

Not reported

Locked: Yes

Closure Type Desc: Env. Closed-Managed

Latitude: 38.09555 Longitude: -84.48573

Direction Distance

Property

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

H44 **KY 922 - FAYETTE CO NPDES** S117570386

Target KY 922 FAYETTE (County), KY 40512 N/A

Site 11 of 11 in cluster H

Actual: NPDES:

920 ft. Federal Facility ID: Not reported Terminated Focus Map: Facility Status: KYR10H227 KY DES #:

Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: 03/31/2016 Design Capacity: Not reported Fee Category: Not reported

SIC Code:

Lat/Long: 38.095556 / -84.486389

Not reported Lat/Long Method:

USGS Hydrologic Basin Code: 027

Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported Not reported **DMR Contact:**

Contact Telephone: Not reported

763 W New Circle Rd Bldg 2 Mailing Address:

Mailing Address 2: Not reported

Mailing City, St, Zip: Lexington, KY 40512

Permit Issued: 02/25/2013 Permit Expires: 07/31/2014

SIC Code Description: Bridge, Tunnel, & Elevated Highway

Reveiving Waters: Town Branch Major/Minor: Minor Effective Date: 02/25/2013 Affiliation Type Desc: **PMA**

KY 922 - Fayette Co Organization Formal Name: Facility Type Desc: Not reported State Facility ID: 108058 Original Issue Date: 02/25/2013 Approved For Electronic DMR Submission:

45 SPILLS S117072396 **Target** N/A

LEXINGTON, KY **Property**

SPILLS:

Facility Status: Env. Closed

Actual: Incident Type: TRANSPORTATION ACCIDENT - TRUCK

960 ft. Program Code: 08 Received By Staff:

Lofton, Sam Focus Map: Received Date: 12/01/2003 10

2003-12-01 01:36:00 Report Date:

Caller reported vehicle accident. Dispatch Description:

U.S. Mail Carriers Source Name: I-75 South 115 mm Source Address: Substances: Not reported Other Substances Desc: Not reported Media Impacted: Solid Waste

Inc ID: 174873

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S117072396

Lead Invest Person ID: 9438
Compliance: Yes
Notification: No
Priority: Routine

Incident End Date: 2004-03-01 00:00:00

Follow Up Priority Desc:

Most Recent Comp Eval Activity:

Most Recent ENF Activity:

Begin Emergency Date:

End Emergency Date:

MARS Function Code:

Routine

Not reported

Not reported

Not reported

Not reported

Locked: Yes

Closure Type Desc: Env. Closed-Restored

Latitude: 38.09166 Longitude: -84.47027

46 SPILLS S117217908 Target N/A

Property LEXINGTON, KY

SPILLS:

Facility Status: Env. Closed

Actual: Incident Type: TRANSPORTATION ACCIDENT - TRUCK

987 ft. Program Code: 08

Focus Map: Received By Staff: Kellerman, Stephen

10 Received Date: 03/05/2014

Report Date: 2014-03-05 15:13:00

Dispatch Description: CMV struck road debris and punctured a fuel tank. Pecco is doing

cleanup.

Source Name: KLLM Transport Services
Source Address: I-75 NB @ 114 MM

Substances: Diesel:
Other Substances Desc: Not reported
Media Impacted: Solid Waste
Inc ID: 2375126
Lead Invest Person ID: 9478
Compliance: Yes
Notification: No

Priority: Emergency, Immed. Resp.

Incident End Date: Not reported

Follow Up Priority Desc: Emergency, Immed. Resp.

Most Recent Comp Eval Activity:
Most Recent ENF Activity:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
03/05/2014
03/05/2014
03/05/2014
0331
Locked:
Yes

Closure Type Desc: Env. Closed-Mitigated

Latitude: 38.09026 Longitude: 84.468807

Direction Distance

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

47 SPILLS S117072213 **Target** N/A

LEXINGTON, KY **Property**

SPILLS:

Facility Status: Env. Closed

TRANSPORTATION ACCIDENT - TRUCK Actual: Incident Type:

959 ft. Program Code:

Substances:

Focus Map: 10

Received By Staff: Lofton, Sam Received Date: 11/19/2003 Report Date:

2003-11-19 12:20:00

Dispatch Description: Caller reported 18 wheeler ruptured saddle tank.

Diesel:

Source Name: H.O. Wolding Source Address: I-75 North mm 113.8

Other Substances Desc: Not reported Media Impacted: Solid Waste Inc ID: 174666 Lead Invest Person ID: 9438 Compliance: Yes Notification: Yes Priority: Routine Incident End Date: Not reported Follow Up Priority Desc: Routine Not reported Most Recent Comp Eval Activity: Most Recent ENF Activity: Not reported Not reported Begin Emergency Date: End Emergency Date: Not reported MARS Function Code: Not reported

Locked: Yes

Env. Closed-Restored Closure Type Desc:

Latitude: 38.08611 -84.46333 Longitude:

148 **RADCLIFFE RD CAPITAL IPROVE**

Target 809 FARRA CT LEXINGTON, KY 40505 **Property**

Site 1 of 2 in cluster I

Actual: FINDS:

960 ft.

Focus Map:

Registry ID: 110040460621

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

STATE MASTER

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

1012307038

N/A

FINDS

ECHO

Direction Distance

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

RADCLIFFE RD CAPITAL IPROVE (Continued)

1012307038

ECHO:

1012307038 Envid: 110040460621 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110040460621

149 RADCLIFFE RD CAPITAL IMPROVE **NPDES** S110777748

N/A

Target 809 FARRA CT Property LEXINGTON, KY 40511

Site 2 of 2 in cluster I

Actual: NPDES:

Focus Map:

960 ft.

Federal Facility ID: Not reported Facility Status: **ACTIVE** KY DES #: KYR10E399 Total App# Design Flow (MGD): Not reported

Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: Not reported Design Capacity: Not reported Fee Category: Not reported SIC Code: 1611 Lat/Long: Not reported Lat/Long Method: Not reported USGS Hydrologic Basin Code: Not reported Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported

Basin Code: Not reported Basin Code Description: Not reported DMR Contact: LEE CLAUNCH Contact Telephone: 8597347964 Mailing Address: LEE CLAUNCH Mailing Address 2: 624 N COLLEGE ST Mailing City, St, Zip: HARRODSBURG, KY 40330

Permit Issued: 01/15/2010 Permit Expires: 07/31/2014

SIC Code Description: HWY & ST CONST., EXC. ELEV HWY

Reveiving Waters: CANE RUN Major/Minor: **MINOR** Effective Date: Not reported Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: Not reported Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

Direction Distance

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

J50 SPILLS S117113795 N/A

Target

LEXINGTON, KY **Property**

Site 1 of 4 in cluster J

Actual: 992 ft.

SPILLS:

Focus Map:

Facility Status: Env. Closed Incident Type: Suspected Release-UST

Program Code: 10

10

Received By Staff: Baase, Dawn Received Date: 03/28/2007

2007-03-28 14:52:00 Report Date:

Dispatch Description: Phase 2 assesment showed previous release above action levels.

Source Name: Broadway Bp (AI ID: 62204)

Source Address: 2115 Broadway Substances: Gasoline: Other Substances Desc: Not reported Media Impacted: UST Inc ID: 2257106

Lead Invest Person ID: 32593 Compliance: Yes Notification: No Routine Priority: Incident End Date: Not reported Follow Up Priority Desc: Routine

AI: 62204 CIV20070001 Most Recent Comp Eval Activity: Most Recent ENF Activity: AI: 62204 ENV20070001

Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported No

Locked:

Closure Type Desc: Env. Closed-No Action Necessary

Latitude: 38.07783 -84.45411 Longitude:

K51 **DOLLAR GENERAL FINDS** 1024024500 **Target** 2167 N BROADWAY **ECHO** N/A

Site 1 of 2 in cluster K

LEXINGTON, KY 40505

Actual: 990 ft.

Property

FINDS:

Registry ID: 110070134412 Focus Map:

Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

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

Direction Distance

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

DOLLAR GENERAL (Continued)

1024024500

ECHO:

1024024500 Envid: 110070134412 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070134412

K52 **DOLLAR GENERAL NPDES** S121273589 **Target** 2167 N BROADWAY N/A

Property FAYETTE (County), KY 40505

Site 2 of 2 in cluster K

Actual: NPDES:

990 ft. Federal Facility ID: Not reported Facility Status: Focus Map: Effective KY DES #: KYR10L913 Total App# Design Flow (MGD): Not reported

Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: Not reported Design Capacity: Not reported Fee Category: Not reported

SIC Code: 1611

38.077868 / -84.453301 Lat/Long:

Lat/Long Method: Not reported

USGS Hydrologic Basin Code: 020

Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported Not reported DMR Contact: Contact Telephone: Not reported Mailing Address: 2038 Danville Rd Mailing Address 2: Not reported

Mailing City, St, Zip: Harrodsburg, KY 40330

Permit Issued: 10/18/2017 Permit Expires: 11/30/2019

SIC Code Description: Highway And Street Construction

Reveiving Waters: Cane Run Major/Minor: Minor Effective Date: 10/18/2017 Affiliation Type Desc: **PMA** Organization Formal Name: **Dollar General**

Facility Type Desc: Not reported State Facility ID: 134504 Original Issue Date: 10/18/2017 Approved For Electronic DMR Submission:

Direction Distance

Elevation Site Database(s) EPA ID Number

J53 BP OIL STATION UST 1000704073
Target 2115 NORTH BROADWAY RCRA NonGen / NLR KYD985092774

Property LEXINGTON, KY 40505 FINDS ECHO

Site 2 of 4 in cluster J

Actual: UST:

991 ft. Focus Map:

10

Facility Name: STATION 7698
Sequence Id: 1049034
Facility ID: 62204
Owner Name: Kalol Inc

Owner Address: 2115 N Broadway
Owner Address2: Not reported
Owner Address3: Not reported
Owner City,St,Zip: Lexington, KY 40505

Internal Document ID: 0

Latitude: 38.077833 Longitude: -84.454111

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: ASD

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: SIR
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: MLD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Not reported Added To Piping Date: Active Decode For Tstatus: Decode For Inertmatcd: Not reported Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable
Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Statistical Inventory Recon

Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TAC
Installation Date: 01/01/1986
Closed In Place Date: Not reported
Capacity in Gallons: 10000

Direction Distance Elevation

Site Database(s) EPA ID Number

BP OIL STATION (Continued)

1000704073

EDR ID Number

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
ASD

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: SIR
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: MLD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Statistical Inventory Recon

Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection
Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TAC
Installation Date: 01/01/1986
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
ASD

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

BP OIL STATION (Continued)

1000704073

EDR ID Number

Pipe Release Detection: SIR
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: MLD

Not reported Last Contained Date: Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Statistical Inventory Recon

Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection Decode For Tsubcd: GAS-PRM-Prem Unl Gas

Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TAC
Installation Date: 01/01/1986
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Not reported
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
ASD

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: SIR

Pipe Release Detection: SIR
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: MLD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced
Decode For Textcrprcd: Not Applicable

Direction Distance Elevation

ation Site Database(s) EPA ID Number

BP OIL STATION (Continued)

1000704073

EDR ID Number

Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Statistical Inventory Recon

Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Diesel
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TAC
Installation Date: 01/01/1986
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Tank Mfg Code:
Not reported
Not reported
Not reported
ASD

Last Tank Test Date:

Relined Date:

Not reported

Non

Pipe Release Detection:

NON

Pipe Rel Detect Suc Code:

NON

Pipe Leak Detect Code:

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Temporarily Closed Decode For Tstatus: Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: None

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Spill Prevention Exempt (waste oil)

Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Unknown
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Used Oil
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BP OIL STATION (Continued)

1000704073

EDR ID Number

Subject Item ID: 5
Tank Status: TTC
Installation Date: 01/01/1986
Closed In Place Date: 07/25/2007
Capacity in Gallons: 1000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

RCRA NonGen / NLR:

Date form received by agency: 04/19/1993
Facility name: BP OIL STATION

Facility address: 2115 NORTH BROADWAY LEXINGTON, KY 40505

EPA ID: KYD985092774
Mailing address: NORTH BROADWAY

LEXINGTON, KY 40505

Contact: DARNELL JORDON
Contact address: 2115 NORTH BROADWAY

LEXINGTON, KY 40505

Contact country: US

Contact telephone: 513-482-3206 Contact email: Not reported

EPA Region: 04
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BP OIL STATION

Owner/operator address: 2115 NORTH BROADWAY

LEXINGTON, KY 40505

Owner/operator country: Not reported 513-482-3206 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: 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: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: No Used oil fuel burner: No No Used oil processor: User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BP OIL STATION (Continued)

1000704073

EDR ID Number

Used oil transfer facility: No Used oil transporter: No

. Waste code: NONE . Waste name: None

Facility Has Received Notices of Violations: Regulation violated: SR - 32:040

Area of violation: Generators - Records/Reporting

Date violation determined: 04/07/1993
Date achieved compliance: 04/20/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/07/1993
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: SS - krs 224.46-580
Area of violation: Generators - General

Date violation determined: 03/29/1993
Date achieved compliance: 04/16/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/01/1993
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: SR - 32:010

Area of violation: Generators - Records/Reporting

Date violation determined: 03/19/1993
Date achieved compliance: 04/19/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/19/1993
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: SS - krs 224.46-580
Area of violation: Generators - General

Date violation determined: 09/21/1992 Date achieved compliance: 09/29/1992 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/25/1992 Enf. disposition status: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

BP OIL STATION (Continued)

1000704073

EDR ID Number

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: 04/28/1993

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Records/Reporting

Date achieved compliance: 04/19/1993 Evaluation lead agency: State

Evaluation date: 04/26/1993

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Records/Reporting

Date achieved compliance: 04/20/1993 Evaluation lead agency: State

Evaluation date: 04/20/1993

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 04/16/1993 Evaluation lead agency: State

Evaluation date: 04/07/1993

Evaluation: NON-FINANCIAL RECORD REVIEW Area of violation: Generators - Records/Reporting

Date achieved compliance: 04/20/1993 Evaluation lead agency: State

Evaluation date: 03/29/1993

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 04/16/1993 Evaluation lead agency: State

Evaluation date: 03/19/1993

Evaluation: NON-FINANCIAL RECORD REVIEW Area of violation: Generators - Records/Reporting

Date achieved compliance: 04/19/1993 Evaluation lead agency: State

Evaluation date: 10/21/1992

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 09/29/1992 Evaluation lead agency: State

Evaluation date: 09/21/1992

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 09/29/1992 Evaluation lead agency: State

FINDS:

Direction Distance

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

BP OIL STATION (Continued)

1000704073

Registry ID: 110003239148

Environmental Interest/Information System

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.

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

ECHO:

1000704073 Envid: Registry ID: 110003239148

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003239148

Type:

J54 **BROADWAY BP** 2115 N BROADWAY **Target** LEXINGTON, KY 40505 **Property**

EDR Hist Auto 1020330529

N/A

Site 3 of 4 in cluster J

Year: Name:

Actual: 991 ft.

EDR Hist Auto

Focus Map: 10

rear:	Name:	Type:
1978	WATTS GULF SERVICE	Gasoline Service Stations
1979	WATTS GULF SERVICE	Gasoline Service Stations
1980	WATTS GULF SERVICE	Gasoline Service Stations
1982	WATTS GULF SERVICE	Gasoline Service Stations
1983	WATTS GULF SERVICE	Gasoline Service Stations
1985	WATTS GULF SERVICE	Gasoline Service Stations
1986	WATTS GULF SERVICE	Gasoline Service Stations
1987	WATTS GULF SERVICE	Gasoline Service Stations
1988	WATTS GULF SERVICE	Gasoline Service Stations
1989	WATTS GULF SERVICE	Gasoline Service Stations, NEC
1990	WATTS GULF SERVICE	Gasoline Service Stations, NEC
1997	WATTS BP SERVICE	Gasoline Service Stations, NEC
1998	WATTS BP SERVICE	Gasoline Service Stations, NEC
1999	WATTS BP SERVICE	Gasoline Service Stations, NEC
2003	BROADWAY BP	Gasoline Service Stations
2004	BROADWAY BP	Gasoline Service Stations
2005	BROADWAY BP	Gasoline Service Stations, NEC
2006	BROADWAY BP	Gasoline Service Stations, NEC
2007	BROADWAY BP	Gasoline Service Stations, NEC
2008	BROADWAY BP	Gasoline Service Stations, NEC
2009	BROADWAY BP	Gasoline Service Stations, NEC
2010	BROADWAY BP	Gasoline Service Stations, NEC
2011	BROADWAY BP	Gasoline Service Stations, NEC
2012	BROADWAY BP	Gasoline Service Stations, NEC
2013	BROADWAY BP	Gasoline Service Stations, NEC
2014	BROADWAY BP	Gasoline Service Stations, NEC

Direction Distance

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

J55 **BULK OIL #6307 Financial Assurance** S109569666 N/A

Target 2115 NORTH BROADWAY LEXINGTON, KY 40505 **Property**

Site 4 of 4 in cluster J

Actual: KY Financial Assurance 2: 991 ft. Region: Account: PST Focus Map: AI: 62204 10

105153 cause: Approval Date: 03/13/2009 NFA Date: Not reported

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

56 WATTS BP SERVICE **EDR Hist Auto** 1020272971 **Target** 2115 N BROADWAY ST N/A

Property LEXINGTON, KY 40505

EDR Hist Auto

Actual: Year: Name: Type:

987 ft. 1991 WATTS BP SERVICE Gasoline Service Stations, NEC WATTS BP SERVICE 1992 Gasoline Service Stations, NEC Focus Map: 1993 WATTS BP SERVICE Gasoline Service Stations, NEC 1994 WATTS BP SERVICE Gasoline Service Stations, NEC

Gasoline Service Stations, NEC 1995 WATTS BP SERVICE 1996 WATTS BP SERVICE Gasoline Service Stations, NEC

57 KYDOH FE02-034-0075-112.83(B83) **RCRA NonGen / NLR**

Target I-75 N OVER CSX RR & US 27 LEXINGTON, KY 40501 **Property**

RCRA NonGen / NLR:

Date form received by agency: 09/16/1997

Actual: Facility name: KYDOH FE02-034-0075-112.83(B83) 984 ft. Facility address: I-75 N OVER CSX RR & US 27

Focus Map:

LEXINGTON, KY 40501

10

EPA ID: KYR000008326 Mailing address: **HOLMES STREET**

FRANKFORT, KY 40622 Contact: DOUGLAS W LAMBERT Contact address: 125 HOLMES STREET FRANKFORT, KY 40622

Contact country: US

Contact telephone: 502-564-7250 Contact email: Not reported EPA Region: 04

Land type: State

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DOUGLAS W LAMBERT Owner/operator address: 125 HOLMES STREET

FRANKFORT, KY 40622

Owner/operator country: Not reported 1001123817

KYR000008326

Direction Distance

Elevation Site Database(s) EPA ID Number

KYDOH FE02-034-0075-112.83(B83) (Continued)

1001123817

EDR ID Number

Owner/operator telephone: 502-564-7250 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: State 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: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: No 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

Waste code: NONE Waste name: None

Facility Has Received Notices of Violations:

Regulation violated: SS - 224.46-580
Area of violation: Generators - General

Date violation determined: 06/02/1997
Date achieved compliance: 06/16/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/02/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 09/10/1997

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 06/16/1997 Evaluation lead agency: State

Evaluation date: 06/02/1997

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 06/16/1997
Evaluation lead agency: State

Direction Distance

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

58 SPILLS S117155751 **Target** N/A

LEXINGTON, KY **Property**

SPILLS:

Facility Status: Env. Closed

TRANSPORTATION ACCIDENT - TRUCK Actual: Incident Type:

999 ft. Program Code:

Focus Map: 13

Received By Staff: McCracken, Amy Received Date: 11/18/2009 Report Date: 2009-11-18 11:30:04

Dispatch Description:

Caller is reporting a spill from the saddle tank of a CMV that was

involved in an accident with a car. Kentucky Container Service

Source Name:

N Broadway @ I-75 SB 113 Ramp EOC 20094417 Source Address: Substances: Diesel:

Other Substances Desc: Not reported Media Impacted: Solid Waste Inc ID: 2304376 Lead Invest Person ID: 9368 Compliance: Yes Notification: No

Priority: Emergency, Immed. Resp.

Incident End Date: Not reported Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: 11/18/2009 11/18/2009 End Emergency Date: MARS Function Code: K792 Locked: Yes

Closure Type Desc: Env. Closed-Mitigated

Latitude: 38.07600 Longitude: -84.45616

59 **LEAD** S120760992 **Target** 2009 OLD PARIS ROAD N/A

Property LEXINGTON, KY 40505

KY LEAD:

Facility ID: Not reported

Actual: Company Or Orgin.: Lexington-Fayette Urban County Government

997 ft. Date Recieved: 10/09/2015 KDPH Tracking Number: 41-062-0568 Focus Map: **TRUE** Risk Assessment:

Description:

Lead Inspection: **FALSE** Clearance Exam: **FALSE** Risk Assessor Name: Mike Marinaro Certification Number: 41-062 10/29/2015 Reviewed Date: Deficiencies: Not reported Response Date: Not reported Amendment Rec'd Date: Not reported

Reviewed by A. Agee Comments:

Not reported

Direction Distance

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

L60 **JERRYS CHEVRON EDR Hist Auto** 1021878438

N/A

1021142844

1000518257

KYD985081777

FINDS

ECHO

N/A

Target 1971 N BROADWAY ST LEXINGTON, KY 40505 **Property**

Site 1 of 5 in cluster L

Actual: 986 ft.

EDR Hist Auto

Focus Map:

Year: Name: Type:

13

1987 MCDONALD CHEVRON Gasoline Service Stations MCDONALD CHEVRON Gasoline Service Stations 1988 1991 JERRYS CHEVRON **Gasoline Service Stations** 1994 **Gasoline Service Stations** JERRYS CHEVRON 1995 JERRYS CHEVRON Gasoline Service Stations

EDR Hist Auto

L61 **CHEVRON FOOD MART Target** 1971 N BROADWAY

Site 2 of 5 in cluster L

LEXINGTON, KY 40505

Actual: 987 ft.

Property

EDR Hist Auto

Year: Name: Type: Focus Map:

APSI/CHEVRON 165 Gasoline Service Stations 1997 1998 APSI/CHEVRON 129 Gasoline Service Stations 2001 CHEVRON FOOD MART Gasoline Service Stations Gasoline Service Stations 2002 CHEVRON FOOD MART 2003 **CHEVRON FOOD MART Gasoline Service Stations** 2004 CHEVRON FOOD MART Gasoline Service Stations 2005 CHEVRONTEXACO CORPORATION **Gasoline Service Stations**

L62 CHEVRON U.S.A., INC. #42648 RCRA NonGen / NLR 1971 N. BROADWAY **Target** LEXINGTON, KY 40505 **Property**

Site 3 of 5 in cluster L

Actual: RCRA NonGen / NLR:

987 ft. Date form received by agency: 03/16/1992

CHEVRON U.S.A., INC. #42648 Facility name: Focus Map:

13

Facility address: 1971 N. BROADWAY

LEXINGTON, KY 40505

EPA ID: KYD985081777 Mailing address: P.O. BOX 1706

ATLANTA, GA 30301 Contact: JUDY MCCOURT Contact address: P.O. BOX 1706 ATLANTA, GA 30301

Contact country: US

Contact telephone: 404-984-4135 Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CHEVRON USA, INC.

Distance Elevation

n Site Database(s) EPA ID Number

CHEVRON U.S.A., INC. #42648 (Continued)

1000518257

EDR ID Number

Owner/operator address: P.O. BOX 1706 ATLANTA, GA 40505

Not reported Owner/operator country: Owner/operator telephone: 404-984-4135 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner Owner/Operator Type: Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: Nο 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

. Waste code: NONE . Waste name: None

Historical Generators:

Date form received by agency: 03/01/1992

Site name: CHEVRON U.S.A., INC. #42648 Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110003236052

Environmental Interest/Information System

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.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON U.S.A., INC. #42648 (Continued)

1000518257

EDR ID Number

Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

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

ECHO:

Envid: 1000518257 Registry ID: 110003236052

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003236052

L63 CLARKS PUMP N SHOP #36 FINDS 1015796995
Target 1971 N BROADWAY N/A

Property LEXINGTON, KY 40505

Site 4 of 5 in cluster L

Actual: 987 ft.

FINDS:

Focus Map: Registry ID:

Registry ID: 110045100476

13

Environmental Interest/Information System STATE MASTER

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

L64 CLARKS PUMP N SHOP #36 UST U001183204
Target 1971 N BROADWAY Financial Assurance N/A
Property LEXINGTON, KY 40505

Site 5 of 5 in cluster L

Actual: UST:

987 ft. Facili

Focus Map:

Facility Name: CLARKS PUMP N SHOP #36

 Sequence Id:
 4889034

 Facility ID:
 62185

Owner Name: Chevron Products Co
Owner Address: PO Box 1706
Owner Address2: Not reported
Owner Address3: Not reported

Owner City, St, Zip: Atlanta, GA 303011706

Internal Document ID: (

Latitude: 38.075115 Longitude: -84.458674

Inert Material Code: Not reported Removed Date: 04/02/1982

Direction Distance Elevation

Site Database(s) EPA ID Number

CLARKS PUMP N SHOP #36 (Continued)

U001183204

EDR ID Number

Change in Service Date:

Tank Pit Num:

Tank Mfg Code:

Tank Overfill Protection:

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

UNK

Not reported

Not reported

Not reported

Not reported

Not reported

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Unknown Substance

Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 7
Tank Status: TR8
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 3000

Compartment Number: 1
Piping Installation Date: Not reported

Added To Tank Date: Not reported

Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CLARKS PUMP N SHOP #36 (Continued)

U001183204

EDR ID Number

Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:

Not reported
Single Wall Steel
Unknown

Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Unknown Substance

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 8
Tank Status: TR8
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 5000

Compartment Number: 1
Piping Installation Date: Not reported

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Last Contained Date:

Not reported

Not reported

Not reported

Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Unknown
Decode For Pextcoprcd: Unknown

Direction Distance Elevation

on Site Database(s) EPA ID Number

CLARKS PUMP N SHOP #36 (Continued)

U001183204

EDR ID Number

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Unknown
Not Applicable
Unknown Substance
Not reported
Not reported

Subject Item ID: 9
Tank Status: TR8
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 5000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Not reported Inert Material Code: Removed Date: 04/01/1982 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK

Pipe Leak Detect Code:

Last Contained Date:

Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown

Decode For Treldetcod: None Decode For Tintprotcd: Unknown Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Unknown Decode For Ptypecode: Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Unknown Substance Not reported Decode For Tmancd:

Decode For Pmancd:
Subject Item ID:
Tank Status:
Installation Date:
Closed In Place Date:
Capacity in Gallons:
Compartment Number:

Not reported
Not reported
1

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

CLARKS PUMP N SHOP #36 (Continued)

U001183204

EDR ID Number

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Not reported
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
ASD

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: Rot reported ELD

Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: ELD
Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported

Last CP Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported
Decode For Tstatus: Active
Decode For Inertmatcd: Not reported

Decode For Tmatcode: Double Wall Fiberglass

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:

Not Applicable
Single Wall Spill Bucket
Automatic Shutoff Device
Double Wall Fiberglass

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported
Subject Item ID: 1

Tank Status: TAC
Installation Date: 01/01/1983
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: 01/01/1983

Inert Material Code:
Removed Date:
Not reported
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
ASD

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: ELD

Map ID MAP FINDINGS
Direction

Distance Elevation S

Site Database(s) EPA ID Number

CLARKS PUMP N SHOP #36 (Continued)

U001183204

EDR ID Number

Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: ELD

Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Active Decode For Tstatus: Decode For Inertmatcd: Not reported

Decode For Tmatcode: Double Wall Fiberglass

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Double Wall Fiberglass

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported
Subject Item ID: 2

Tank Status: TAC
Installation Date: 01/01/1983
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: 01/01/1983

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Tank Mfg Code:
Not reported
ASD

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: ELD
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: ELD

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Added To Piping Date:

Decode For Tstatus:

Not reported

Not reported

Not reported

Not reported

Not reported

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Double Wall Fiberglass

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

CLARKS PUMP N SHOP #36 (Continued)

U001183204

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Double Wall Fiberglass
Decode For Poytoprod: Net Applicable

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TAC
Installation Date: 01/01/1983
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: 01/01/1983

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported

Last Tank Test Date:
Relined Date:
Lining Insp Date:
Not reported
Not reported
Not reported
Not reported
Not reported
ELD

Pipe Release Detection: ELD
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: ELD
Last Contained Date: Not reported

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Decode For Tstatus:

Not reported

Decode For Tmatcode: Double Wall Fiberglass

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Peytoprod:
Double Wall Spill Bucket
Automatic Shutoff Device
Double Wall Fiberglass
Not Applicable

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection

Decode For Tsubcd: Diesel
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID:

Map ID MAP FINDINGS Direction

Distance Elevation

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

CLARKS PUMP N SHOP #36 (Continued)

U001183204

Tank Status: TAC Installation Date: 01/01/1983 Closed In Place Date: Not reported 8000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: 01/01/1983

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Not reported Added To Piping Date:

Decode For Tstatus: Duplicate Tank To Another Site

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Not Applicable Decode For Textcrprcd:

Decode For Treldetcod: None

Decode For Tintprotcd: Not Applicable Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Used Oil Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: DUP Tank Status: 01/01/1983 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 1000

Compartment Number: Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 04/01/1982 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CLARKS PUMP N SHOP #36 (Continued)

U001183204

EDR ID Number

Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Unknown Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Unknown Substance Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 6
Tank Status: TR8
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 3000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:

Removed Date:

Change in Service Date:

Tank Pit Num:

Tank Mg Code:

Not reported

Not reported

Not reported

Not reported

Tank Overfill Protection: ASD

Pipe Leak Detect Code:

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: ELD Pipe Rel Detect Suc Code: NON

ELD

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Direction Distance

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

CLARKS PUMP N SHOP #36 (Continued)

U001183204

Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Decode For Tmatcode:

Double Wall Fiberglass

Not Applicable Decode For Textcrprcd:

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Single Wall Spill Bucket Decode For Tsplprevcd: Decode For Tovflprvcd: Automatic Shutoff Device Decode For Pmatcode: **Double Wall Fiberglass**

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: **Electronic Leak Detection**

Decode For Preldetsuc: None

Decode For Plekdetcod: **Electronic Leak Detection**

Kerosene

Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: 11 Tank Status: TAC 01/01/1901 Installation Date: Closed In Place Date: Not reported 1000

Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: 01/01/2001

KY Financial Assurance 2:

Decode For Tsubcd:

Region: Account: FRA 62185 AI: 101790 cause: Approval Date: 08/02/2001 NFA Date: 06/29/2005

Up to 1 million dollar limit coverage Coverage Amount:

Effective Period: Would be from the time of the release to the end of the clean up

LEXINGTON FIRE DEPT

M65 **LEXINGTON FIRE DEPT** UST U000810157

Target 1725 N B WAY LEXINGTON, KY 40505 **Property**

Site 1 of 5 in cluster M

Actual: UST: 989 ft. Facility Name:

Sequence Id: 7038034 Focus Map:

Facility ID: 66961

Lexington Fire Dept Owner Name: Owner Address: 219 E 3rd St Owner Address2: Not reported Owner Address3: Not reported

Lexington, KY 40508 Owner City, St, Zip:

Internal Document ID:

Latitude: Not reported Lonaitude: Not reported

Inert Material Code: Not reported Removed Date: 12/01/1988

N/A

Direction Distance

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

LEXINGTON FIRE DEPT (Continued)

U000810157

EDR ID Number

Change in Service Date: Not reported Not reported Tank Pit Num: Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: UNK

Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Prior to 1988 Decode For Tstatus:

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown

Single Wall Steel Decode For Pmatcode:

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Diesel Decode For Tsubcd: Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: TR8 Tank Status: 01/01/1971 Installation Date: Closed In Place Date: Not reported

Capacity in Gallons: 500 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

WRITT STATION SUBD LACLEDE AVE

Target Property LEXINGTON, KY 40511

FINDS:

Actual: Registry ID: 110045164291

1013 ft.

66

Environmental Interest/Information System

Focus Map: STATE MASTER 13

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

1015975675

N/A

FINDS

Direction Distance

Target

Property

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

N67 PCN 07-1156, FOR SYP 07-2016.5 **NPDES** S109495296

N/A LEXINGTON, KY 40512

Site 1 of 2 in cluster N

Actual: NPDES:

I-75/I-64

988 ft. Federal Facility ID: Not reported INACTIVE Focus Map: Facility Status: KYR109354 KY DES #: 14

Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: 10/19/2010 Design Capacity: Not reported Fee Category: Not reported SIC Code: 1611 Lat/Long: Not reported Not reported Lat/Long Method: USGS Hydrologic Basin Code: Not reported

Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported

DMR Contact: J. SCOTT WILLIAMSON

Contact Telephone: 8592462355

Mailing Address: J. SCOTT WILLIAMSON Mailing Address 2: 763 W NEW CIRCLE RD Mailing City, St, Zip: LEXINGTON, KY 40512

Permit Issued: 07/01/2009 Permit Expires: 07/31/2014

SIC Code Description: HWY & ST CONST., EXC. ELEV HWY

Reveiving Waters: Not reported Major/Minor: **MINOR** Effective Date: Not reported Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: Not reported Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

S108902939 N68 **PCN 061038 NPDES** I-75/I-64 N/A **Target**

LEXINGTON, KY 40512 **Property**

Site 2 of 2 in cluster N

Actual: NPDES: 988 ft.

Federal Facility ID: Not reported INACTIVE Facility Status: Focus Map: KY DES #: KYR108189 14

Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: 10/19/2010 Design Capacity: Not reported Fee Category: Not reported SIC Code: 1611

Lat/Long: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PCN 061038 (Continued) S108902939

Lat/Long Method:
USGS Hydrologic Basin Code:
Facility Stream Segment:
Facility Mileage Indicator:
Basin Code:
Not reported

DMR Contact: ROBERT STURGEON

Contact Telephone: 5025644780

Mailing Address: ROBERT STURGEON
Mailing Address 2: 200 MERO ST

Mailing City, St, Zip: FRANKFORT, KY 40622

 Permit Issued:
 07/01/2009

 Permit Expires:
 07/31/2014

SIC Code Description: HWY & ST CONST., EXC. ELEV HWY

Reveiving Waters: Not reported Major/Minor: MINOR Effective Date: Not reported Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: Not reported Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

69 KYDOH FE02-034-0064-081.56(B129)
Target HUME RD OVER W I-64 & RAMP B

Property LEXINGTON, KY 40501

RCRA NonGen / NLR:

Date form received by agency: 09/16/1997

 Actual:
 Facility name:
 KYDOH FE02-034-0064-081.56(B129)

 951 ft.
 Facility address:
 HUME RD OVER W I-64 & RAMP B

Focus Map:

14

LEXINGTON, KY 40501
EPA ID: KYR00008342
Mailing address: HOLMES STREET

Contact: FRANKFORT, KY 40622
Contact: DOUGLAS W LAMBERT
Contact address: 125 HOLMES STREET
FRANKFORT, KY 40622

Contact country: US

Contact telephone: 502-564-7250 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DOUGLAS W LAMBERT
Owner/operator address: 125 HOLMES STREET
FRANKFORT, KY 40622

Owner/operator country: Not reported
Owner/operator telephone: 502-564-7250
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Owner

EDR ID Number

RCRA NonGen / NLR

1001123819

KYR000008342

Direction Distance

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

KYDOH FE02-034-0064-081.56(B129) (Continued)

1001123819

Owner/Op start date: Not reported Not reported Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: Nο 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

NONE Waste code: Waste name: None

No violations found Violation Status:

70 SPILLS S120761432 **Target** N/A

Property LEXINGTON, KY

SPILLS:

Facility Status: Env. Closed

Actual: Incident Type: TRANSPORTATION ACCIDENT - TRUCK

971 ft. Program Code: 80

Focus Map:

Received By Staff: McCloud, James Received Date: 01/27/2017

Report Date: 2017-01-27 05:38:00

Dispatch Description: Two semis have fuel spills due to collision, the first one that they

just up-righted is approximately 100 gallons, the second truck is somewhere between 50-100 gallons, PECCO is on scene for cleanup.

Source Name: Maybach International Group Inc.; Vision 2 Destiny Transportation

Services, LLC

I 75 NB And SB @ 108-115 MM Source Address:

Diesel:100 Substances: Other Substances Desc: Not reported Solid Waste Media Impacted: Inc ID: 2421513 Lead Invest Person ID: 9835 Compliance: Yes Notification: No

Priority: Emergency, Immed. Resp.

Incident End Date: Not reported Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: 02/06/2017 End Emergency Date: 01/30/2017 MARS Function Code: Q549 Locked: Yes

Direction Distance

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

(Continued) S120761432

Closure Type Desc: Env. Closed-Restored

38.05703 Latitude: -84.43177 Longitude:

ATHENS SHELL UST U001442294 71 5345 ATHENS BOONESBORO RD **Target** N/A

LEXINGTON, KY 40509 **Property**

Facility Name: ATHENS SHELL Sequence Id: Actual: 810034

970 ft. Facility ID: 62195

Owner Name: Thoroughbred Energy LLC Focus Map: Owner Address: 250 W Main St Ste 3030 17

Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Lexington, KY 40507

Internal Document ID:

37.96199 Latitude: -84.38631 Longitude:

Inert Material Code: Not reported Removed Date: 06/01/1989 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Not reported Relined Date: Not reported Lining Insp Date: Pipe Release Detection: UNK

Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Not reported Added To Piping Date:

Removed Tank Verified Decode For Tstatus:

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode:

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID:

Tank Status: TRM **EDR ID Number**

Direction Distance Elevation

Site Database(s) EPA ID Number

ATHENS SHELL (Continued)

U001442294

EDR ID Number

Installation Date: 01/01/1969
Closed In Place Date: Not reported
Capacity in Gallons: 10000

Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Vivial Protection:
Not Vivial Protection:
UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

UNK

Pipe Release Detection:

UNK

Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown

Decode For Preldetcod:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Tmancd:
Decode For Pmancd:
Not reported
Subject Item ID:

Only 100 Microported
Not reported
2

Tank Status:
TRM
Installation Date:
Closed In Place Date:
Capacity in Gallons:
Compartment Number:

2
TRM
01/01/1969
Not reported
10000

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 06/01/1989
Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: UNK

Direction Distance Elevation

on Site Database(s) EPA ID Number

ATHENS SHELL (Continued)

U001442294

EDR ID Number

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Toylography

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1979
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date:
Pipe Mfg Code:
Not reported
Exempt

Direction
Distance
Elevation

vation Site Database(s) EPA ID Number

ATHENS SHELL (Continued)

Decode For Ptypecode:

U001442294

EDR ID Number

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel
Decode For Pextcoprcd: Unknown

Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Decode For Pmancd:
Decode For Pmancd:
Unknown
Not Applicable
Fuel Oil
Not reported
Not reported

Unknown

Subject Item ID: 4
Tank Status: TEX
Installation Date: 01/01/1969
Closed In Place Date: Not reported

Capacity in Gallons: 1000 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 04/21/2004
Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: ASD

Last Tank Test Date:

Relined Date:

Not reported
Non
Pipe Release Detection:

NON
Pipe Rel Detect Suc Code:
NON
Pipe Leak Detect Code:
MLD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Piping Date: Not reported Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tstptrevcd:
Decode For Tstptrevcd:
Decode For Tstptrevcd:
Decode For Tstptrevcd:
Single Wall Fiberglass
Not Applicable
Single Wall Fiberglass
Not Applicable
Single Wall Fiberglass

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Direction Distance Elevation

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

ATHENS SHELL (Continued)

U001442294

EDR ID Number

Decode For Tsubcd: Gasoline Not reported Decode For Tmancd: Decode For Pmancd: Not reported

Subject Item ID: 5 Tank Status: TRM 01/01/1989 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 12000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 04/21/2004 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: ASD

Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: NON NON Pipe Rel Detect Suc Code: Pipe Leak Detect Code: MLD

Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Not reported Added To Piping Date:

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: **Double Wall Fiberglass** Decode For Textcrprcd: Not Applicable Decode For Treldetcod: Interstitial Monitor Decode For Tintprotcd: Not Applicable

Single Wall Spill Bucket Decode For Tsplprevcd: Decode For Tovflprvcd: Automatic Shutoff Device Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1989 Closed In Place Date: Not reported

Capacity in Gallons: 12000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

ATHENS SHELL (Continued)

U001442294

Removed Date: 04/21/2004
Change in Service Date: Not reported
Tank Pit Num: Not reported
Tank Mfg Code: Not reported
Tank Overfill Protection: ASD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Double Wall Fiberglass
Not Applicable
Single Wall Spill Bucket

Decode For Toyflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 7
Tank Status: TRM
Installation Date: 01/01/1989
Closed In Place Date: Not reported
Capacity in Gallons: 12000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

Not reported

UNK

UNK

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported

Direction Distance

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

ATHENS SHELL (Continued)

U001442294

Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Not reported Added To Piping Date: Decode For Tstatus: Exempt Not reported Decode For Inertmatcd:

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: None

Decode For Tintprotcd: Not Applicable Unknown Decode For Tsplprevcd: Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Fuel Oil Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: 8 Tank Status: TEX Installation Date: 01/01/1989 Closed In Place Date: Not reported

Capacity in Gallons: 1000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

KTC IM NH MA 75-4 (53) 100 FD5 **LEX/TENN STATE LINE RD Target** UNKNOWN, KY 00000 **Property**

NPDES:

Federal Facility ID: Not reported Actual: Facility Status: **INACTIVE** 940 ft. KYR101454 KY DES #: Total App# Design Flow (MGD): Not reported Focus Map: Not reported Horizontal Collect Method Desc: 17

Facility Addr 2: Not reported Inactive Date: 10/31/2006 Design Capacity: Not reported Fee Category: Not reported SIC Code: 1611

+3802550 / -08425330 Lat/Long:

Lat/Long Method: Α

USGS Hydrologic Basin Code: 05100205 Facility Stream Segment: Not reported Not reported Facility Mileage Indicator: Basin Code: Not reported Basin Code Description: Not reported DMR Contact: J B SACKSTEDER Contact Telephone: 5025644780

Mailing Address: DIV OF CONSTRUCTION

STATE OFFICE BLDG FOURTH FL Mailing Address 2:

Mailing City, St, Zip: FRANKFORT, KY 40622

Permit Issued: 09/13/2002 **NPDES**

S108900619

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

KTC IM NH MA 75-4 (53) 100 FD5 (Continued)

S108900619

S108898514

N/A

SHWS

NPDES

EDR ID Number

Permit Expires: 09/30/2007

SIC Code Description: HWY & ST CONST., EXC. ELEV HWY Reveiving Waters: KENTUCKY RIVER / BOONE CRK

Major/Minor: MINOR
Effective Date: Not reported
Affiliation Type Desc: Not reported
Organization Formal Name: Not reported
Facility Type Desc: Not reported
State Facility ID: Not reported
Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

O73 KTC FAYETTE CO MAINT LOT

3115 KEARNEY RD

< 1/8 LEXINGTON, KY 40505

0.001 mi.

4 ft. Site 1 of 3 in cluster O

Actual: SHWS:

938 ft. Facility ld: 51805
Focus Map: Status: Closed

Description: FAYETTE CO. DOT #7 (Closed: Unfounded)

Closure Date: 04/01/2002 Longitude: -84.528412 Latitude: 38.122140 Favette Subject Item County: Sub Item Longitude: -84.528391 Sub Item Latitude: 38.122014 Subject Item Address: 3115 Kearney Rd Subject Item Address2: Not reported Subject Item City, St, Zip: Lexington, KY 40511 Regulatory Desc: State Superfund Closure Option: Unfounded Side SG: 61499

NPDES:

Not reported Federal Facility ID: INACTIVE Facility Status: KY DES #: KYG500074 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: 10/31/2003 Design Capacity: Not reported Fee Category: Not reported

SIC Code: 4173

Lat/Long: +3807230 / -08431430

Lat/Long Method:

USGS Hydrologic Basin Code: 05100205
Facility Stream Segment: Not reported
Facility Mileage Indicator: Not reported
Basin Code: 0514

Basin Code Description: OR/KENTUCKY R.

DMR Contact: CHIEF DISTRICT ENGINEER

Contact Telephone: 8592462355

Mailing Address: KY DEPT OF HWYS DISTRICT 7
Mailing Address 2: PO BOX 11127 763 NEW CIRCLE RD

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

KTC FAYETTE CO MAINT LOT (Continued)

S108898514

U003990096

N/A

UST

Mailing City, St, Zip: LEXINGTON, KY 405121127

 Permit Issued:
 01/24/2003

 Permit Expires:
 03/31/2008

SIC Code Description: BUS TERMINAL & SERVICE FACILIT

Reveiving Waters: Not reported Major/Minor: **MINOR** Effective Date: Not reported Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: Not reported Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

074 FAYETTE CO STATE CONSTRUCTION FACILITY

3115 KEARNEY RD

< 1/8 LEXINGTON, KY 40505

0.001 mi.

4 ft. Site 2 of 3 in cluster O

Actual: UST:

938 ft. Facility Name: FAYETTE CO STATE CONSTRUCTION FACILITY

Focus Map: Sequence Id: 815034 1 Facility ID: 1065

Owner Name: KYTC Environmental Analysis

Owner Address: 200 Mero St 5th FI
Owner Address2: Not reported
Owner Address3: Not reported
Owner City,St,Zip: Frankfort, KY 40622

Internal Document ID: 0

Latitude: 38.123056 Longitude: -84.528611

Inert Material Code:
Removed Date:
O5/26/1993
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Volume Tank Overfill Protection:
UNK

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown

Direction Distance Elevation

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

FAYETTE CO STATE CONSTRUCTION FACILITY (Continued)

U003990096

EDR ID Number

Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode:

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Diesel Not reported Decode For Tmancd: Decode For Pmancd: Not reported

Subject Item ID: 4 Tank Status: TRM Installation Date: 01/01/1969 Closed In Place Date: Not reported

Capacity in Gallons: 500 Compartment Number:

Inert Material Code:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Not reported Removed Date: 05/26/1993 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code:

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

NA

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Unknown Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode:

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Unknown Decode For Preldetsuc: Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 5 TRM Tank Status: Installation Date: 01/01/1969

Direction Distance Elevation

Site Database(s) EPA ID Number

FAYETTE CO STATE CONSTRUCTION FACILITY (Continued)

U003990096

EDR ID Number

Closed In Place Date: Not reported Capacity in Gallons: 500

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O5/26/1993
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Vivial Not reported
Not reported
Vivial Not reported
Vi

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK

Pipe Leak Detect Code:

Last Contained Date:

Not reported

Added To Piping Date:

Decode For Tstatus: Removed Tank Verified

Not reported

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:

Decode For Treldetcod:

Decode For Tintprotcd:

Decode For Tsplprevcd:

Decode For Tovflprvcd:

Decode For Tovflprvcd:

Decode For Pmatcode:

Unknown

Unknown

Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1975
Closed In Place Date: Not reported
Capacity in Gallons: 3000

Compartment Number: 1
Piping Installation Date: Not reported
Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 05/26/1993
Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

FAYETTE CO STATE CONSTRUCTION FACILITY (Continued)

U003990096

EDR ID Number

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

UNK

UNK

Pipe Leak Detect Code:

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified Decode For Inertmatcd: Not reported

Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1982
Closed In Place Date: Not reported
Capacity in Gallons: 2000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:

Removed Date:

Change in Service Date:

Tank Pit Num:

Tank Mfg Code:

Not reported

Not reported

Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported
Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: UNK
Ripe Rel Datest Sus Code: UNK

Pipe Release Detection.

Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA
Last Contained Date: Nat re

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FAYETTE CO STATE CONSTRUCTION FACILITY (Continued)

U003990096

Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown

Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Unknown Decode For Preldetsuc: Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: TRM Tank Status:

Tank Status:
TRM
Installation Date:
Closed In Place Date:
Capacity in Gallons:

TRM
Not reported
Not reported
1000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

KENTUCKY DEPARTMENT OF TRANSPORTATION #7 3115 KEARNEY ROAD RCRA-LQG 1007202475 KYD981805716

< 1/8 LEXINGTON, KY 40511

0.001 mi.

075

4 ft. Site 3 of 3 in cluster O

Actual: RCRA-LQG:

938 ft. Date form received by agency: 03/01/1992

Focus Map: Facility name: KENTUCKY DEPARTMENT OF TRANSPORTATION #7

Site name: KY. DEPT. OF TRANSPORTATION (DISTRICT 7)

Facility address: 3115 KEARNEY ROAD

LEXINGTON, KY 40511-0000

EPA ID: KYD981805716 Mailing address: P.O. BOX 11127

LEXINGTON, KY 40512-0000

Contact: MARVIN G ARNOLD

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: 606-254-6612 Contact email: Not reported

EPA Region: 04

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

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

Direction Distance

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

KENTUCKY DEPARTMENT OF TRANSPORTATION #7 (Continued)

1007202475

100 kg of that material at any time

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: No Used oil fuel burner: Nο 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

Violation Status: No violations found

76 **HOLIDAY INN LEXINGTON NORTH/NORITSU**

RCRA NonGen / NLR 1001228294 1950 NEWTOWN PIKE **FINDS** KYR000016691

East LEXINGTON, KY 40511 < 1/8 **ECHO**

0.002 mi. 9 ft.

Actual: RCRA NonGen / NLR:

941 ft. Date form received by agency: 07/23/1998

HOLIDAY INN LEXINGTON NORTH/NORITSU Facility name: Focus Map:

Facility address: 1950 NEWTOWN PIKE

LEXINGTON, KY 40511 EPA ID: KYR000016691

NEWTOWN PIKE Mailing address:

LEXINGTON, KY 40511 Contact: ANNA HARRISON

Contact address: 1950 NEWTOWN PIKE LEXINGTON, KY 40511

Contact country: US

Contact telephone: 606-233-0512 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator country:

NORITSU AMERICA CORP Owner/operator name: 755 TOLLGATE ROAD Owner/operator address:

ELGIN, IL 60123 Not reported

Owner/operator telephone: 606-233-0512 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Direction Distance

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

HOLIDAY INN LEXINGTON NORTH/NORITSU (Continued)

1001228294

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: NONE Waste name: None

Violation Status: No violations found

FINDS:

Registry ID: 110003253078

Environmental Interest/Information System

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.

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

ECHO:

1001228294 Envid: Registry ID: 110003253078

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003253078

M77 1020526712 INTERSTATE PLAZA INC **EDR Hist Auto** West 1949 N BROADWAY ST N/A

< 1/8 LEXINGTON, KY 40505

0.011 mi.

60 ft. Site 2 of 5 in cluster M

Actual: 988 ft.

EDR Hist Auto

13

Year: Name: Type: Focus Map:

1991 INTERSTATE PLAZA INC Gasoline Service Stations, NEC INTERSTATE PLAZA INC Gasoline Service Stations 1992 1993 INTERSTATE PLAZA INC Gasoline Service Stations 1994 INTERSTATE PLAZA INC Gasoline Service Stations

1995 INTERSTATE PLAZA INC Gasoline Service Stations, NEC

Direction Distance

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

INTERSTATE PLAZA INC (Continued)

1020526712

N/A

1996 INTERSTATE PLAZA INC Gasoline Service Stations, NEC

M78 WHITSON OMER L **EDR Hist Auto** 1021511281

West 1949 NO BROADWAY < 1/8 LEXINGTON, KY 40505

0.012 mi.

61 ft. Site 3 of 5 in cluster M

Actual:

EDR Hist Auto 987 ft.

Focus Map:

Name: Type: Year:

1970 WHITSON OMER L **Gasoline Service Stations** 13 1971 WHITSON OMER L Gasoline Service Stations

Gasoline Service Stations 1972 WHITSON OMER L Gasoline Service Stations 1973 WHITSON OMER L 1974 WHITSON OMER L **Gasoline Service Stations** Gasoline Service Stations 1975 WHITSON OMER L 1976 WHITSON OMER L Gasoline Service Stations 1977 WHITSON OMER L Gasoline Service Stations 1978 WHITSON OMER L Gasoline Service Stations 1979 WHITSON OMER L Gasoline Service Stations WHITSON OMER L

1980 Gasoline Service Stations 1982 WHITSON OMER L **Gasoline Service Stations** 1983 WHITSON OMER L Gasoline Service Stations 1989 INTERSTATE PLAZA INC Gasoline Service Stations, NEC 1990 INTERSTATE PLAZA INC Gasoline Service Stations. NEC 1997 INTERSTATE PLAZA INC Gasoline Service Stations, NEC 1998 INTERSTATE PLAZA INC Gasoline Service Stations, NEC INTERSTATE PLAZA INC Gasoline Service Stations, NEC 1999 2000 Gasoline Service Stations, NEC INTERSTATE PLAZA INC

2001 INTERSTATE PLAZA INC Gasoline Service Stations, NEC 2010 INTERSTATE PLAZA INC Gasoline Service Stations, NEC Gasoline Service Stations, NEC 2011 INTERSTATE PLAZA INC 2012 INTERSTATE PLAZA INC Gasoline Service Stations, NEC 2013 INTERSTATE PLAZA INC Gasoline Service Stations, NEC

2014 INTERSTATE PLAZA INC Gasoline Service Stations, NEC

M79 **MINIT MART #672 PARIS PIKE SHWS** U003180081 West 1949 N BROADWAY **PSTEAF** N/A

< 1/8 **LEXINGTON, KY 40505 UST** 0.012 mi. **Financial Assurance**

61 ft. Site 4 of 5 in cluster M

Actual: SHWS: 987 ft. Facility Id: 51710 Status: Closed

Focus Map: SHELL OIL STATION (Closed: Restored) Description:

> Closure Date: 08/21/1995 Longitude: -84.459275 Latitude: 38.074346 Subject Item County: Fayette Sub Item Longitude: -84.477779 Sub Item Latitude: 37.988610 Subject Item Address: 1949 N Broadway Subject Item Address2: Not reported Lexington, KY 40505 Subject Item City, St, Zip:

Direction Distance

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

MINIT MART #672 PARIS PIKE (Continued)

U003180081

Regulatory Desc: Petroleum Cleanup Option C Restored Closure Option:

Side SG: 33340

PSTEAF:

Facility Id: 51710 Al Number: 51710 UST Id Number: 1154034 Rank: NFE

Financial Account: Not reported Project Manager: Smith

UST:

Facility Name: MINIT MART #672 PARIS PIKE

Sequence Id: 1154034 Facility ID: 51710

Owner Name: TA Operating LLC Owner Address: 24601 Center Ridge Rd

Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Westlake, OH 441455634

Internal Document ID:

Latitude: 38.07434551 Longitude: -84.45927501

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: ASD

Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date:

Pipe Release Detection: LTT NON Pipe Rel Detect Suc Code: Pipe Leak Detect Code: MLD Last Contained Date: Not reported

Pipe Mfg Code: **FRP** Last Pipe Test Date: 01/18/2018 Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Active Decode For Tstatus: Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable Decode For Treldetcod: Statistical Inventory Recon

Not Applicable Decode For Tintprotcd:

Double Wall Spill Bucket Decode For Tsplprevcd: Decode For Tovflprvcd: Automatic Shutoff Device Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized Line Tightness Test Decode For Preldetcod:

Decode For Preldetsuc: None

Direction Distance Elevation

tion Site Database(s) EPA ID Number

MINIT MART #672 PARIS PIKE (Continued)

U003180081

EDR ID Number

Decode For Plekdetcod: Manual Line Leak Detection Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Decode For Tmancd: Not reported

Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 1
Tank Status: TAC
Installation Date: 01/01/1983
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: ASD 03/09/2016 Last Tank Test Date: Not reported Relined Date: Lining Insp Date: Not reported Pipe Release Detection: LTT Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD

Last Contained Date: Not reported Pipe Mfg Code: **FRP** Last Pipe Test Date: 01/18/2018 Last CP Test Date: Not reported Not reported Added To Flex Date: Not reported Added To Piping Date: Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Tsplprevcd:
Automatic Shutoff Device
Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Diesel
Decode For Tmancd: Not reported

Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 2
Tank Status: TAC
Installation Date: 01/01/1983
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

MINIT MART #672 PARIS PIKE (Continued)

U003180081

EDR ID Number

Inert Material Code: Not reported Removed Date: Not reported Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: ASD Last Tank Test Date: 03/01/2016 Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: LTT Pipe Rel Detect Suc Code: NON

Pipe Leak Detect Code: MLD Last Contained Date: Not reported Pipe Mfg Code: FRP Last Pipe Test Date: 01/18/2018 Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:

Statistical Inventory Recon
Not Applicable
Double Wall Spill Bucket
Automatic Shutoff Device
Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection
Decode For Tsubcd: GAS-PRM-Prem Unl Gas

Decode For Tmancd: Not reported

Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 3
Tank Status: TAC
Installation Date: 01/01/1969
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported 09/11/1989 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported

Map ID MAP FINDINGS
Direction

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

MINIT MART #672 PARIS PIKE (Continued)

U003180081

Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:

Decode For Tmatcode:

Decode For Textcrprcd:

Not reported

Single Wall Steel

Unknown

Decode For Treldetcod: None Unknown Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Used Oil Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: 4

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 500

Capacity in Gallons: 50
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O7/02/1993
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Vision of the Not reported
Visio

Last Tank Test Date: Not reported
Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: LINK

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Double Wall Fiberglass
Not Applicable
Unknown
Unknown

Direction Distance Elevation

Site Database(s) EPA ID Number

MINIT MART #672 PARIS PIKE (Continued)

U003180081

EDR ID Number

Decode For Pmatcode: Unknown Decode For Pextcoprcd: None Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Used Oil Decode For Tsubcd: Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 5
Tank Status: TRM
Installation Date: 01/01/1989
Closed In Place Date: Not reported
Capacity in Gallons: 1000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 07/02/1993 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Not reported Added To Piping Date: Decode For Tstatus: Exempt Decode For Inertmatcd: Not reported Decode For Tmatcode: Unknown Decode For Textcrprcd: Unknown Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Fuel Oil Decode For Tsubcd: Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 6
Tank Status: TEX
Installation Date: 09/01/1989
Closed In Place Date: Not reported

Distance Elevation

Site Database(s) EPA ID Number

MINIT MART #672 PARIS PIKE (Continued)

Capacity in Gallons: 1000 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA
Last Contained Date: Not reported

Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Not reported Added To Piping Date: Decode For Tstatus: Exempt Decode For Inertmatcd: Not reported Unknown Decode For Tmatcode: Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: New Oil Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 7
Tank Status: TEX
Installation Date: 01/01/1901
Closed In Place Date: Not reported

Capacity in Gallons: 50 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported

U003180081

EDR ID Number

Direction Distance

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

MINIT MART #672 PARIS PIKE (Continued)

U003180081

Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Exempt Decode For Tstatus: Not reported Decode For Inertmatcd: Unknown Decode For Tmatcode: Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: New Oil Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: 8 Tank Status: TEX

Installation Date: 01/01/1901 Closed In Place Date: Not reported

Capacity in Gallons: 50 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

KY Financial Assurance 2: Region: FRA Account: 51710 AI: 103564 cause: Approval Date: Not reported

08/18/1995 Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

S105701379 M80 SHELL, BROADWAY SB193 West 1949 N BROADWAY N/A

< 1/8 LEXINGTON, KY

0.012 mi.

61 ft. Site 5 of 5 in cluster M

NFA Date:

Actual: KY SENATE BILL 193 INVENTORY: 987 ft. KY SENATE BILL 193 INVENTORY: SIW Facility ID: 1154034 Focus Map: Soil / Groundwater: Groundwater

> Agency Interest Number: 51710

Direction Distance

Elevation Site Database(s) EPA ID Number

B81 READY MIX CONCRETE INC - NORTH LEXINGTON UST

NNE 3130 GEORGETOWN RD < 1/8 LEXINGTON, KY 40583

0.015 mi.

80 ft. Site 2 of 2 in cluster B

Actual: UST:

887 ft. Facility Name: READY MIX CONCRETE INC - NORTH LEXINGTON

Focus Map:

Sequence Id: 9358034 Facility ID: 1030

Owner Name: Vulcan Materials Co Midsouth

Owner Address: PO Box 7
Owner Address2: Not reported
Owner Address3: Not reported
Owner City, St, Zip: Knoxville, TN 37901

Internal Document ID: 0

Latitude: 38.115798 Longitude: -84.517112

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported

Relined Date:

Relined Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

UNK

Pipe Release Detection:

Pipe Rel Detect Suc Code:

UNK

Pipe Leak Detect Code:

NA

Last Contained Date:
Pipe Mfg Code:
Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Trildetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Unknown
Unknown

Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Diesel

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TR8
Installation Date: 01/01/1901
Closed In Place Date: Not reported

Capacity in Gallons: 99

EDR ID Number

U004122444

N/A

Distance Elevation Site

Site Database(s) EPA ID Number

READY MIX CONCRETE INC - NORTH LEXINGTON (Continued)

U004122444

EDR ID Number

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
UNK

Last Tank Test Date:
Relined Date:
Lining Insp Date:
Pipe Release Detection:

Not reported
Not reported
Not reported
UNK

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel
Decode For Pextcoprcd: Unknown

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Decode For Preldetcod:
Unknown
U

Subject Item ID: 2
Tank Status: TR8
Installation Date: 01/01/1901
Closed In Place Date: Not reported

Capacity in Gallons: 99
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

82 GEORGETOWN ROAD QUARRY ABANDONED MINES 1018183934 NNE 3124 GEORGETOWN ROAD N/A

NNE 3124 GEORGETOWN ROAD < 1/8 LEXINGTON, KY 40511

0.024 mi. 129 ft.

Actual: ABANDONED MINES:

 885 ft.
 Mine ID:
 1500106

 Focus Map:
 Mine Type:
 Surface

Mine Status Description:

Mine Status Date:

Abandoned
1992-05-11 00:00:00

Coal (C) or Metal (M) Mine: M/NM
Controller ID: 0071891

Controller Name: Vulcan Materials Company

Operator ID: L16168

Operator name: Vulcan Construction Materials, L.P.

Address of Record Street:

Address of Record PO Box:

Address of Record City:

Address of Record State:

X001 Alcoa Hwy

Not reported

KNOXVILLE

KY

Address of Record Zip Code: 37920

Assessment Address Street: 3001 Alcoa Hwy Assessment Address PO Box: 0

Assessment Address City: KNOXVILLE Assessment Address State: KY

Assessment Address Zip Code: 37920

Mine Health and Safety Address Street: 3124 Georgetown Road

Mine Health and Safety Address PO Box: 0
Mine Health and Safety Address City: Lexington
Mine Health and Safety Address State: KY
Mine Health and Safety Address Zip Code: 40511
Latitude: Not reported
Longitude: Not reported

83 KENTUCKY AMERICAN WATER AST A100451592
NNE 1500 HUME RD N/A

NNE 1500 HUME RD < 1/8 LEXINGTON, KY 40516

0.034 mi. 181 ft.

Actual: AST:

 940 ft.
 Permit Number:
 PAG0004889

 Focus Map:
 Permit Type:
 Other

 14
 Category:
 Other

 Permit Status:
 Completed

Permit Status: Completed Issue Date: 10/10/2013 Subdivision: Not reported Issue Issu

Last Inspection: Final - PAG, 12/09/2013, Passed

Installer: Evergreen AES

EDR ID Number

Direction Distance

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

84 **TRSAXX SHELL EDR Hist Auto** 1021862561 **ENE**

561 LISA DR N/A LEXINGTON, KY 40505

0.044 mi. 234 ft.

Actual: **EDR Hist Auto**

967 ft.

< 1/8

Year: Name: Type: Focus Map:

2010 TRSAXX SHELL Gasoline Service Stations 10

TRSAXX SHELL Gasoline Service Stations 2011

HOOK IT UP MOBILE EDR Hist Cleaner 1018927420 85

SW **622 ANNISTON DR** N/A

< 1/8 LEXINGTON, KY 40505 0.059 mi.

313 ft.

Actual: **EDR Hist Cleaner**

987 ft.

Year: Name: Focus Map:

14

Type: 2006 HOOK IT UP MOBILE Garment Pressing And Cleaners' Agents Garment Pressing And Cleaners' Agents 2007 HOOK IT UP MOBILE

2008 HOOK IT UP MOBILE Garment Pressing And Cleaners' Agents Garment Pressing And Cleaners' Agents 2009 HOOK IT UP MOBILE Garment Pressing And Cleaners' Agents 2010 HOOK IT UP MOBILE

86 **KNIGHTS INN PROPERTY** SHWS S113669815 ΝE **KNIGHTS INN** CDL N/A

LEXINGTON, KY 40511 < 1/8

0.065 mi. 341 ft.

SHWS: Actual: 944 ft. Facility Id:

118883 Status: Closed Focus Map:

Description: Knights Inn, 1935 Stanton Way, Room 315 Meth Lab (Closed 6/3/2013)

> Closure Date: 06/03/2013 Longitude: -84.481620 Latitude: 38.101960 Subject Item County: Favette Sub Item Longitude: -84.481620 Sub Item Latitude: 38.101959

Subject Item Address: 1935 Stanton Way Rm 315

Subject Item Address2: Not reported Subject Item City, St, Zip: Lexington, KY 40511 Regulatory Desc: State Superfund Closure Option: Option C Restored

Side SG: Meth Lab

CDL:

Closed Site Status: Facility Group: AAZZ0001 Agency Interest Id Number: 118883 Designation: Meth Lab

Knights Inn, 1935 Stanton Way, Room 315 Meth Lab (Closed 6/3/2013) Description:

Regulatory Description: State Superfund Closure Option: Option C Restored

MAP FINDINGS Map ID

Direction Distance

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

KNIGHTS INN PROPERTY (Continued)

S113669815

Closure Date: 06/03/2013 Latitude: 38.10 Longitude: -84.48

AST P87 **MARRIOTT GRIFFIN GATE** A100447030

N/A

UST

AIRS

U001442341

N/A

1800 NEWTOWN PIKE South < 1/8 LEXINGTON, KY 40511

0.100 mi.

529 ft. Site 1 of 5 in cluster P

Actual: AST:

933 ft. Permit Number: PAG0000223 Permit Type: Private Use Focus Map: Category: Other

Permit Status: Completed Issue Date: Not reported Subdivision: Not reported Last Inspection: Not reported Installer: ATI, Inc

P88 **LEXINGTON MARRIOTT RESORT**

1800 NEWTOWN PIKE South < 1/8 LEXINGTON, KY 40511

0.100 mi.

529 ft. Site 2 of 5 in cluster P

Actual: UST:

933 ft. Facility Name: LEXINGTON MARRIOTT RESORT

Focus Map:

Sequence Id: 842034 Facility ID: 66464

Owner Name: Terry Griffin Gate Partners LTD

PO Box 11761 Owner Address: Owner Address2: Not reported Owner Address3: Not reported Owner City, St, Zip: Lexington, KY 40577

Internal Document ID:

38.093139 Latitude: -84.485096 Longitude:

Inert Material Code: Not reported Removed Date: 10/02/1992 Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported

Not reported Relined Date: Lining Insp Date: Not reported Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported

Direction Distance Elevation

ration Site Database(s) EPA ID Number

LEXINGTON MARRIOTT RESORT (Continued)

U001442341

EDR ID Number

Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd:

Decode For Ptypecode:

Decode For Preldetcod:

Decode For Preldetsuc:

Decode For Plekdetcod:

Unknown

Unknown

Not Applicable

Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Decode For Pmancd:
Decode For Pmancd:
Diesel
Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1981
Closed In Place Date: Not reported

Capacity in Gallons: 550
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported

Tank Overfill Protection: UNK

Last Tank Test Date:

Relined Date:

Not reported

Not reported

Not reported

Not reported

Not reported

UNK

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown

Decode For Preldetcod: Unknown

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LEXINGTON MARRIOTT RESORT (Continued)

U001442341

Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Unknown
Not Applicable
Gasoline
Not reported
Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1981
Closed In Place Date: Not reported
Capacity in Gallons: 550

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
10/10/1997
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: LTT

Pipe Rel Detect Suc Code: ALT
Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: None

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:

Decode For Tsplprevcd:

Decode For Tovflprvcd:

Decode For Pmatcode:

Not Applicable

Unknown

Unknown

Single Wall Steel

Decode For Ptypecode: None Suction

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Diesel
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1981
Closed In Place Date: Not reported
Capacity in Gallons: 550

Compartment Number: 1
Piping Installation Date: Not rep

Piping Installation Date: Not reported Added To Tank Date: Not reported

MAP FINDINGS Map ID

Direction Distance

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

LEXINGTON MARRIOTT RESORT (Continued)

U001442341

AIRS:

2106700231 Facility: Mailing Address 3: Not reported

Emps:

Plant Class Description: R; Registered Source

Acreage:

Alternate Facility Name: New Cingular Wireless PCS LLC - Newtown

Alternate Facility End Date: Not reported Principal Product: Communications

State Plant Class Code: R000

DAQ AI Type: INFO-Telecommunications (517)

DAQ Reg Comment: Not reported Mailing Address Line 2: Not reported Inspector Assigned AI: **Amanda Mattingly** Last Inspection Lead: Not reported Last Inspection Date: Not reported

0-SIP Source; 9-NSPS; G-Area Source MACT Air Programs:

Air Subparts: Not Applicable; 9-IIII-Compression Igntion Int. Comb Eng;

G-ZZZZ-Recipro. Int. Comb Engine (RICE)

Emission:

Year: 2013 County: Favette Facility ID: 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

119882 AI ID:

Pollutant: CO (Carbon Monoxide)

Actual Emissions:

2013 Year: County: Fayette Facility ID: 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID:

NO2 (Nitrogen Dioxide) Pollutant:

Actual Emissions:

Year: 2013 Fayette County: 2106700231 Facility ID:

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID:

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0

2013 Year: County: Fayette Facility ID: 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: PT (Particulate Matter)

Actual Emissions:

Year: 2013 County: Fayette Facility ID: 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

Direction Distance

Elevation Site Database(s) EPA ID Number

LEXINGTON MARRIOTT RESORT (Continued)

U001442341

EDR ID Number

AI ID: 119882

Pollutant: SO2 (Sulfur Dioxide)

Actual Emissions:

 Year:
 2013

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

 Year:
 2014

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: CO (Carbon Monoxide)

Actual Emissions: 0

 Year:
 2014

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions: 0

 Year:
 2014

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions:

 Year:
 2014

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: PT (Particulate Matter)

Actual Emissions: 0

 Year:
 2014

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: SO2 (Sulfur Dioxide)

Actual Emissions: 0

 Year:
 2014

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Direction Distance

Elevation Site Database(s) EPA ID Number

LEXINGTON MARRIOTT RESORT (Continued)

U001442341

EDR ID Number

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions:

 Year:
 2015

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: CO (Carbon Monoxide)

Actual Emissions: 0

 Year:
 2015

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions:

 Year:
 2015

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0

 Year:
 2015

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: PT (Particulate Matter)

Actual Emissions: 0

 Year:
 2015

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: SO2 (Sulfur Dioxide)

Actual Emissions: 0

 Year:
 2015

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 0

 Year:
 2016

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: CO (Carbon Monoxide)

Direction Distance

Elevation Site Database(s) EPA ID Number

LEXINGTON MARRIOTT RESORT (Continued)

U001442341

EDR ID Number

Actual Emissions: 0

 Year:
 2016

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions:

 Year:
 2016

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0

 Year:
 2016

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 11988

Pollutant: PT (Particulate Matter)

Actual Emissions: 0

 Year:
 2016

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: SO2 (Sulfur Dioxide)

Actual Emissions:

 Year:
 2016

 County:
 Fayette

 Facility ID:
 2106700231

Facility Name: New Cingular Wireless PCS LLC - Newtown

AI ID: 119882

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 0

P89 W B TERRY INVESTMENTS AST A100447176
South 1800 NEWTOWN PIKE N/A

South 1800 NEWTOWN PIKE < 1/8 LEXINGTON, KY 40511

0.100 mi.

529 ft. Site 3 of 5 in cluster P

Actual: AST:

933 ft. Permit Number: PAG0000372

Focus Map: Permit Type: Other
9 Category: Other
Permit Status: Cancelled

Permit Status: Cancelled Issue Date: 05/05/1997 Subdivision: Not reported Last Inspection: Not reported Installer: ATI Inc

Direction Distance

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

P90 A100447288 **1800 NEWTOWN PIKE** South

N/A

EDR ID Number

LEXINGTON, KY 40511 < 1/8

0.100 mi.

529 ft. Site 4 of 5 in cluster P

Actual: AST:

933 ft. Permit Number: PAG0000488 Permit Type: Commercial Focus Map: Category: Other Permit Status: Completed

Issue Date: 09/12/1997 Subdivision: Not reported Not reported Last Inspection:

Installer: **ERD Environmental Inc**

P91 FUJI PHOTO FILM USA. INC. RCRA NonGen / NLR 1000518313

1800 NEWTOWN PIKE FINDS KYD985082379 South

< 1/8 LEXINGTON, KY 40511 **ECHO**

0.100 mi.

529 ft. Site 5 of 5 in cluster P Actual: RCRA NonGen / NLR:

Contact:

933 ft. Date form received by agency: 07/31/1992

FUJI PHOTO FILM USA, INC. Facility name: Focus Map:

1800 NEWTOWN PIKE Facility address: LEXINGTON, KY 40511

EPA ID: KYD985082379

Mailing address: TAXTER ROAD

ELMSFORD, NY 10523 KATHI KREISLER Contact address:

555 TAXTER ROAD ELMSFORD, NY 10523

Contact country: US

Contact telephone: 800-366-1426 Contact email: Not reported EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

TERRY ENTERPRISES Owner/operator name: Owner/operator address: 1800 NEWTOWN PIKE

LEXINGTON, KY 40511 Not reported

Owner/operator country: 800-366-1426 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: 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: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No

Direction Distance

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

FUJI PHOTO FILM USA, INC. (Continued)

1000518313

Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No 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

NONE Waste code: Waste name: None

Violation Status: No violations found

FINDS:

Registry ID: 110003236383

Environmental Interest/Information System

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.

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

ECHO:

1000518313 Envid: Registry ID: 110003236383

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003236383

E C STANTON INC 92 **ENE** 3271 GEORGETOWN RD 1/8-1/4 LEXINGTON, KY 40511

N/A

UST

U003745376

0.149 mi. 788 ft.

UST: Actual:

915 ft. Facility Name: E C STANTON INC

Sequence Id: 20022580 Focus Map: Facility ID: 62147

> Owner Name: E C Stanton Inc Owner Address: 3271 Georgetown Rd

Owner Address2: Not reported Owner Address3: Not reported Owner City,St,Zip: Lexington, KY 40511

Internal Document ID:

Latitude: 38.119839 Longitude: -84.522981

Inert Material Code: Not reported

Direction Distance

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

E C STANTON INC (Continued)

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

U003745376

Removed Date: 10/23/2000 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported UNK Pipe Release Detection:

Not reported Last Contained Date: Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

UNK

NA

Decode For Inertmatcd: Not reported Decode For Tmatcode: Unknown Unknown Decode For Textcrprcd: Decode For Treldetcod: None

Decode For Tintprotcd: Not Applicable Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Unknown Decode For Preldetsuc: Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: TRM Tank Status: 01/01/1901 Installation Date: Closed In Place Date: 01/01/1973 Capacity in Gallons: 1000 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Q93 **SUPERAMERICA #5395 ENE** 2301 PARIS PIKE 1/8-1/4 LEXINGTON, KY 40505

0.165 mi.

Actual:

872 ft. Site 1 of 2 in cluster Q

970 ft. Date form received by agency: 11/21/1997

RCRA NonGen / NLR:

Facility name: SUPERAMERICA #5395 Focus Map: Facility address: 2301 PARIS PIKE

LEXINGTON, KY 40505

EPA ID: KYR000007856 Mailing address: **BLAZER PARKWAY** LEXINGTON, KY 40509

Contact: RUSS BLANTON 1001123778

KYR000007856

RCRA NonGen / NLR

FINDS

ECHO

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SUPERAMERICA #5395 (Continued)

1001123778

EDR ID Number

Contact address: 3460 BLAZER PARKWAY

LEXINGTON, KY 40509

Contact country: US

Contact telephone: 606-357-2522 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ASHLAND INC

Owner/operator address: 3460 BLAZER PARKWAY

LEXINGTON, KY 40509

Owner/operator country: Not reported Owner/operator telephone: 606-357-2522 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: 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: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: No 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

. Waste code: NONE None

Violation Status: No violations found

FINDS:

Registry ID: 110003248815

Environmental Interest/Information System

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.

MAP FINDINGS Map ID

Direction Distance

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

SUPERAMERICA #5395 (Continued)

1001123778

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

ECHO:

Envid: 1001123778 Registry ID: 110003248815

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003248815

Q94 SPEEDWAY #9395 UST U001183090 **ENE** 2301 PARIS PIKE **Financial Assurance** N/A

1/8-1/4 LEXINGTON, KY 40505

0.165 mi.

Site 2 of 2 in cluster Q 872 ft.

UST: Actual:

970 ft. Facility Name: SPEEDWAY #9395

Sequence Id: 4675034 Focus Map: Facility ID: 62040

> Owner Name: Speedway LLC Owner Address: PO Box 1500 Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Springfield, OH 45501

Internal Document ID:

Latitude: 38.079444 Longitude: -84.450278

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: XER Tank Overfill Protection: FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: CKV Pipe Leak Detect Code: NA

Last Contained Date: Not reported

Pipe Mfg Code: **ENV**

Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Active Not reported Decode For Inertmatcd:

Decode For Tmatcode: **Double Wall Fiberglass** Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Interstitial Monitor Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Double Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor Decode For Pmatcode: Flexible Wall Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Suction

Direction Distance Elevation

Site Database(s) EPA ID Number

SPEEDWAY #9395 (Continued)

U001183090

EDR ID Number

Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:

None
Check Valve
Not Applicable
Kerosene
Xerxes

Decode For Pmancd: Environ - Geoflex D

Subject Item ID: 7
Tank Status: TAC
Installation Date: 10/08/1996
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O9/05/1996
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Tank Overfill Protection:
FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD Last Contained Date: Not reported

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:

Not Applicable
Unknown
Flow Restrictor
Single Wall Steel

Decode For Pextcoprcd: None
Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1978
Closed In Place Date: 08/28/1996
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

SPEEDWAY #9395 (Continued)

U001183090

EDR ID Number

Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O9/05/1996
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD Last Contained Date: Not reported Pipe Mfg Code: Not reported

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Decode For Testus:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:

Not Applicable
Unknown
Flow Restrictor
Single Wall Steel

Decode For Pextcopred:

Decode For Ptypecode:

Decode For Preldetcod:

Decode For Preldetsuc:

None

None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1978
Closed In Place Date: 08/28/1996
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Not reported
Not reported
XER
Tank Mfg Code:
XER
Tank Overfill Protection:
FLR

Last Tank Test Date: Not reported
Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: FLD

Pipe Release Detection: ELD Pipe Rel Detect Suc Code: NON

Direction Distance Elevation

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

SPEEDWAY #9395 (Continued)

Decode For Inertmatcd:

U001183090

EDR ID Number

Pipe Leak Detect Code: **ELD** Last Contained Date: Not reported ENV Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Active

Decode For Tmatcode: Double Wall Fiberglass Decode For Textcrprcd: Not Applicable Interstitial Monitor Decode For Treldetcod: Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Double Wall Spill Bucket

Not reported

Decode For Tovflprvcd: Flow Restrictor Decode For Pmatcode: Flexible Wall Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: **Electronic Leak Detection**

Decode For Preldetsuc: None

Decode For Plekdetcod: **Electronic Leak Detection**

Decode For Tsubcd: Diesel Decode For Tmancd: Xerxes

Decode For Pmancd: Environ - Geoflex D

Subject Item ID: Tank Status: TAC Installation Date: 10/08/1996 Closed In Place Date: Not reported

8000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: Not reported Not reported Change in Service Date: Not reported Tank Pit Num: Tank Mfg Code: XER

FLR

Tank Overfill Protection: Last Tank Test Date: Not reported Not reported Relined Date: Lining Insp Date: Not reported

Pipe Release Detection: ELD NON Pipe Rel Detect Suc Code: ELD Pipe Leak Detect Code:

Last Contained Date: Not reported Pipe Mfg Code: **ENV**

Last Pipe Test Date: Not reported Last CP Test Date: Not reported

Not reported Added To Flex Date: Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Double Wall Fiberglass Decode For Tmatcode: Decode For Textcrprcd: Not Applicable Decode For Treldetcod: Interstitial Monitor Decode For Tintprotcd: Not Applicable

Direction Distance Elevation

n Site Database(s) EPA ID Number

SPEEDWAY #9395 (Continued)

U001183090

EDR ID Number

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor
Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection
Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Decode For Tmancd: Xerxes

Decode For Pmancd: Environ - Geoflex D

Subject Item ID: 4
Tank Status: TAC
Installation Date: 10/08/1996
Closed In Place Date: Not reported
Capacity in Gallons: 12000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Not reported
Not reported
XER
Tank Mfg Code:
XER
Tank Overfill Protection:
FLR

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Not reported

Pipe Leak Detect Code: ELD
Last Contained Date: Not reported
Pipe Mfg Code: ENV

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Decode For Tstatus:

Decode For Inertmatcd:

Not reported

Active

Not reported

Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
D

Decode For Tsplprevcd: Double Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor
Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection
Decode For Tsubcd: GAS-PLS-Plus Unl Gas

Decode For Tmancd: Xerxes

Decode For Pmancd: Environ - Geoflex D

Subject Item ID: 5
Tank Status: TAC

Direction Distance Elevation

on Site Database(s) EPA ID Number

SPEEDWAY #9395 (Continued)

U001183090

EDR ID Number

Installation Date: 10/08/1996
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O9/05/1996
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Tank Overfill Protection:
FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:

Not Applicable
Unknown
Flow Restrictor
Single Wall Steel

Decode For Pextcoprcd:

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:

None
None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported
Subject Item ID: 1

Tank Status: TRM
Installation Date: 01/01/1978
Closed In Place Date: 08/28/1996
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

KY Financial Assurance 2:

 Region:
 2

 Account:
 FRA

 Al:
 62040

 cause:
 101627

 Approval Date:
 05/22/1997

Direction Distance

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

SPEEDWAY #9395 (Continued) U001183090

NFA Date: 01/28/1997

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

 95
 ROGER OWENS PROPERTY
 SHWS S120760939

 SW
 1817 GERALD DRIVE APT. E
 CDL N/A

1/8-1/4 0.175 mi. 925 ft.

 Actual:
 SHWS:

 970 ft.
 Facility ld:
 134085

 Focus Map:
 Status:
 Closed

LEXINGTON, KY 40511

Description: 1817 Gerald Drive Apt E, Meth Lab (Closed 6/15/2017)

Closure Date: 06/15/2017 Longitude: -84.474142 Latitude: 38.089832 Subject Item County: Fayette Sub Item Longitude: -84.474141 Sub Item Latitude: 38.089832 Subject Item Address: 1817 Gerald Dr #E Subject Item Address2: Not reported Subject Item City, St, Zip: Lexington, KY 40511

Regulatory Desc: State Superfund
Closure Option: Option C Restored

Side SG: Meth Lab

CDL:

Site Status: Closed
Facility Group: AAZZ0001
Agency Interest Id Number: 134085
Designation: Meth Lab

Description: 1817 Gerald Drive Apt E, Meth Lab (Closed 6/15/2017)

Regulatory Description: State Superfund
Closure Option: Option C Restored
Closure Date: 06/15/2017
Latitude: 38.09
Longitude: -84.47

R96 SPEEDWAY #9627 UST U003180049 SW 1488 ANNISTON DR N/A

1/8-1/4 LEXINGTON, KY 40504

0.202 mi.

1068 ft. Site 1 of 2 in cluster R

Actual: UST:

991 ft. Facility Name: SPEEDWAY #9627

Focus Map: Sequence Id: 7439034 **14** Facility ID: 62044

Owner Name: Speedway LLC
Owner Address: PO Box 1500
Owner Address2: Not reported
Owner Address3: Not reported

Owner City, St, Zip: Springfield, OH 45501

Internal Document ID: 0

Latitude: 38.057612

Map ID MAP FINDINGS Direction

Distance Elevation Site

Database(s) **EPA ID Number**

SPEEDWAY #9627 (Continued)

U003180049

EDR ID Number

Longitude: -84.438179

Inert Material Code: Not reported 07/10/2008 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported FLR

Tank Overfill Protection:

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: ELD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: 05/21/2003 Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Tank Verified Decode For Tstatus:

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Impressed Current Cathodic Prot

Decode For Treldetcod: Automatic Tank Gauging

Not Applicable Decode For Tintprotcd:

Decode For Tsplprevcd: Single Wall Spill Bucket Decode For Tovflprvcd: Flow Restrictor Decode For Pmatcode: Single Wall Steel

Field Installed Cathodic Prot Decode For Pextcoprcd:

Decode For Ptypecode: Pressurized Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: **Electronic Leak Detection**

Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1969 Closed In Place Date: Not reported 8000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 07/10/2008 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: FLR Last Tank Test Date: Not reported

Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON

Direction Distance Elevation

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

SPEEDWAY #9627 (Continued)

U003180049

Pipe Leak Detect Code: **ELD** Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: 05/21/2003 Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Impressed Current Cathodic Prot

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor Decode For Pmatcode: Single Wall Steel

Field Installed Cathodic Prot Decode For Pextcoprcd:

Decode For Ptypecode: Pressurized Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: **Electronic Leak Detection**

Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1969 Closed In Place Date: Not reported 6000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 07/10/2008 Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: **FLR**

Last Tank Test Date: Not reported Not reported Relined Date: Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: **ELD**

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: 05/21/2003 Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: Impressed Current Cathodic Prot

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

SPEEDWAY #9627 (Continued)

U003180049

EDR ID Number

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Flow Restrictor
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Field Installed Cathodic Prot

Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported
Subject Item ID:

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1969
Closed In Place Date: Not reported
Capacity in Gallons: 6000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 07/10/2008 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: Not reported Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Not reported Pipe Release Detection: Not reported Pipe Rel Detect Suc Code: Pipe Leak Detect Code: Not reported Last Contained Date: Not reported Pipe Mfg Code: Not reported Not reported Last Pipe Test Date: Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Not reported Decode For Tmatcode: Decode For Textcrprcd: Not reported Decode For Treldetcod: Not reported Not reported Decode For Tintprotcd: Decode For Tsplprevcd: Not reported Decode For Tovflprvcd: Not reported Decode For Pmatcode: Not reported Decode For Pextcoprcd: Not reported Decode For Ptypecode: Not reported Decode For Preldetcod: Not reported Decode For Preldetsuc: Not reported Decode For Plekdetcod: Not reported Used Oil Decode For Tsubcd: Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TRM

Direction Distance

Elevation Site Database(s) EPA ID Number

SPEEDWAY #9627 (Continued) U003180049

Installation Date: 01/01/1901 Closed In Place Date: Not reported

Capacity in Gallons: 280 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

R97 SPEEDWAY 9627 RCRA NonGen / NLR 1011488853 SW 1488 ANNISTON DRIVE KYR000048496

SW 1488 ANNISTON DRIVE 1/8-1/4 LEXINGTON, KY 40505

0.202 mi.

1068 ft. Site 2 of 2 in cluster R
Actual: RCRA NonGen / NLR:

991 ft. Date form received by agency: 07/22/2008

Focus Map: Facility name: SPEEDWAY 9627
14 SPEEDWAY 9627
1488 ANNISTON DRIVE

LEXINGTON, KY 40505-2469

EPA ID: KYR000048496 Mailing address: P.O. BOX 1500

SPRINGFIELD, 45501

Contact: CHARLES A BESSE
Contact address: P.O. BOX 1500

SPRINGFIELD, 45501

Contact country: CA

Contact telephone: (937) 863-6272 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: N/A

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator 01/01/1995 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: SPEEDWAY SUPERAMERICA LLC

Owner/operator address: P.O. BOX 1500

SPRINGFIELD, OH 45501

Owner/operator country: US

Owner/operator telephone: 937-863-6272 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1995 Owner/Op end date: Not reported

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

SPEEDWAY 9627 (Continued)

1011488853

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No 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: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D018 Waste name: **BENZENE**

Violation Status: No violations found

FRANKFORT FIRING RANGE 2 & 3 98

US BROWNFIELDS 1016306827

FINDS

N/A

BALD KNOB ROAD West 1/8-1/4 FRANKFORT, KY 40601

0.214 mi. 1130 ft.

US BROWNFIELDS: Actual: 953 ft.

Property Name: FRANKFORT FIRING RANGE 2 & 3 Recipient Name: R4 Brownfields TBA (previously Superfund TBA)

Focus Map:

Grant Type: Property Number: Not reported

Parcel size:

38.2796995 Latitude:

Longitude: -84.94047850000004

HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported Acres Property ID: 10373 Not reported IC Data Access: Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported

Assessment Funding: Assessment Funding Source: US EPA - TBA Funding

Not reported Redevelopment Funding: Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA**

Cleanup Funding Entity: Not reported Hazardous Grant Type:

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s) **EPA ID Number**

FRANKFORT FIRING RANGE 2 & 3 (Continued)

1016306827

EDR ID Number

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: Cooperative Agreement Number: n/a

Start Date: 06/20/2000 00:00:00

Ownership Entity: Not reported

Completion Date: 06/20/2000 00:00:00

Current Owner: Not reported Did Owner Change: Not reported Not reported Cleanup Required: Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported

Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported

Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported

VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported

Past use greenspace acreage: Not reported Past use residential acreage: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

FRANKFORT FIRING RANGE 2 & 3 (Continued)

1016306827

EDR ID Number

Surface Water: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Not reported Not reported Future use commercial acreage: Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: Not reported Below Poverty Percent: Meidan Income: Not reported

Meidan Income Number: Not reported

Meidan Income Percent:

Vacant Housing Number: Not reported Vacant Housing Percent: %

Unemployed Number: Not reported

Unemployed Percent:

Property Name: FRANKFORT FIRING RANGE 2 & 3

R4 Brownfields TBA (previously Superfund TBA) Recipient Name:

Grant Type: Property Number: Not reported

Parcel size:

Latitude: 38.2796995

Distance Elevation

Site Database(s) EPA ID Number

FRANKFORT FIRING RANGE 2 & 3 (Continued)

1016306827

EDR ID Number

Longitude: -84.94047850000004 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported Acres Property ID: 10373 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported

Accomplishment Type: Phase II Environmental Assessment

Not reported

Hazardous

Accomplishment Count:

Cleanup Funding Entity:

Grant Type:

Cooperative Agreement Number: n/a

Start Date: 11/13/2000 00:00:00
Ownership Entity: Not reported

Completion Date: 11/13/2000 00:00:00

Current Owner: Not reported
Did Owner Change: Not reported
Cleanup Required: Not reported
Video Available: Not reported

Video Available:
Photo Available:
Not reported
Institutional Controls Required:
IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
Not reported
Not reported
Not reported
Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported

Distance Elevation Site

Database(s)

EPA ID Number

EDR ID Number

FRANKFORT FIRING RANGE 2 & 3 (Continued)

1016306827

Unknown media affected: Not reported Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Not reported Petro products found: Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Not reported Surface water cleaned: VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported

MAP FINDINGS Map ID

Direction Distance

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

FRANKFORT FIRING RANGE 2 & 3 (Continued)

1016306827

Media affected Bluiding Material: Not reported Not reported Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: Not reported

Below Poverty Percent:

Meidan Income: Not reported Meidan Income Number: Not reported

Meidan Income Percent:

Vacant Housing Number: Not reported

Vacant Housing Percent:

Unemployed Number: Not reported

Unemployed Percent:

FINDS:

110015330417 Registry ID:

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

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

QUALITY AUTO TRUCK REPAIR 99 wsw **1874 BRYAN STATION RD** LEXINGTON, KY 40516

1/8-1/4 0.217 mi.

1145 ft.

Actual: UST:

979 ft. QUALITY AUTO TRUCK REPAIR Facility Name: 1779034

Sequence Id: Focus Map: Facility ID: 62071 13

Owner Name: Quality Auto Truck Repair 1874 Bryan Station Rd Owner Address:

Not reported Owner Address2: Owner Address3: Not reported

Owner City, St, Zip: Lexington, KY 40505

Internal Document ID:

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported UST U001180418

N/A

Direction Distance Elevation

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

QUALITY AUTO TRUCK REPAIR (Continued)

U001180418

EDR ID Number

Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Not reported Last Pipe Test Date: Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Duplicate Tank To Another Site Decode For Tstatus:

Not reported Decode For Inertmatcd:

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: None

Decode For Tintprotcd: Not Applicable Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: DUP Tank Status: 01/01/1901 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 8000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Not reported Relined Date: Lining Insp Date: Not reported UNK Pipe Release Detection:

Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported

Added To Piping Date: Not reported Decode For Tstatus: Duplicate Tank To Another Site

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

MAP FINDINGS Map ID

Direction Distance

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

QUALITY AUTO TRUCK REPAIR (Continued)

Not Applicable

Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Not Applicable Unknown Decode For Tsplprevcd: Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Gasoline Decode For Tsubcd: Decode For Tmancd: Not reported

Subject Item ID: DUP Tank Status: 01/01/1901 Installation Date: Closed In Place Date: Not reported

Capacity in Gallons: 99 Compartment Number: 1

Decode For Pmancd:

Not reported Piping Installation Date: Added To Tank Date: Not reported

Not reported

100 **G MART**

NE 2353 PARIS PIKE 1/8-1/4 **LEXINGTON, KY 40505**

0.244 mi. 1286 ft.

Actual: UST:

990 ft. Facility Name: **G MART** Sequence Id: 6348034 Focus Map: Facility ID: 62061 10

Owner Name: Goli Inc Owner Address: 2353 Paris Pike Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Lexington, KY 40505

Internal Document ID:

38.079917 Latitude: Longitude: -84.449528

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: STU Tank Overfill Protection: ASD Last Tank Test Date: 03/13/2014 Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: ELD NON Pipe Rel Detect Suc Code: Pipe Leak Detect Code: ELD Not reported

Last Contained Date: Pipe Mfg Code: TCE Last Pipe Test Date: 10/25/2016 Last CP Test Date: 10/25/2016

U001180418

UST

U000809765

N/A

Direction Distance Elevation

vation Site Database(s) EPA ID Number

G MART (Continued) U000809765

Added To Flex Date:

Added To Piping Date:

Decode For Tstatus:

Decode For Inertmatcd:

Decode For Tmatcode:

Not reported

Active

Not reported

Single Wall Steel

Decode For Textcrprcd: Impressed Current Cathodic Prot

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device

Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection

Decode For Tsubcd: Diesel

Decode For Tmancd: Steel Manufacturer Unknown
Decode For Pmancd: Total Containment - Enviroflex

Subject Item ID: 1
Tank Status: TAC

Installation Date: 01/01/1985
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Tank Mfg Code:
Tank Overfill Protection:
Not reported
Not reported
STU
ASD

Last Tank Test Date: Not reported
Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: ELD
Ripe Rel Datest Sus Code: NON

Pipe Release Detection: ELD
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: ELD
Last Contained Date: Not re

Last Contained Date: Not reported Pipe Mfg Code: TCE
Last Pipe Test Date: 10/25/2016
Last CP Test Date: 10/25/2016
Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Active

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Impressed Current Cathodic Prot

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device

Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

EDR ID Number

Direction Distance

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

G MART (Continued) U000809765

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: **Electronic Leak Detection** GAS-UNL-Reg Unl Gas Decode For Tsubcd: Decode For Tmancd: Steel Manufacturer Unknown Decode For Pmancd: Total Containment - Enviroflex

Subject Item ID: 2 Tank Status: TAC 01/01/1985 Installation Date: Closed In Place Date: Not reported 10000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: STU Tank Overfill Protection: ASD Last Tank Test Date: 03/13/2014 Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: ELD Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: ELD Last Contained Date: Not reported

Pipe Mfg Code: TCE 10/25/2016 Last Pipe Test Date: 10/25/2016 Last CP Test Date: Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Impressed Current Cathodic Prot Decode For Textcrprcd:

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket Automatic Shutoff Device Decode For Tovflprvcd:

Decode For Pmatcode: Flexible Wall Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Electronic Leak Detection Decode For Preldetcod:

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection Decode For Tsubcd: GAS-PRM-Prem Unl Gas Decode For Tmancd: Steel Manufacturer Unknown Total Containment - Enviroflex Decode For Pmancd:

Subject Item ID: 3 Tank Status: TAC 01/01/1985 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 10000 Compartment Number:

Piping Installation Date: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

G MART (Continued) U000809765

Added To Tank Date: Not reported

101 UNIVERSITY OF KY COLDSTREAM FARM INST CONTROL \$105196012

SSW

1/4-1/2 FAYETTE (County), KY

0.261 mi. 1377 ft.

Actual: KS INSTUTIONAL CONTROL:
931 ft. Incident Id: 20445

Focus Map: GARA Number: Not reported
Facilty Status: ACTIVE
Lat/Lon: Not reported

Remedy: CAPPING (SOIL, ASPHALT, CONCRETE, ETC.)

Control Type: Not reported Program: Not reported Date Filed: Not reported Date Removed: Not reported Control Method: Not reported Acreage: Not reported

Incident Id: 20445
GARA Number: Not reported
Facilty Status: ACTIVE
Lat/Lon: Not reported

Remedy: DEED RESTRICTION

Control Type: Not reported Program: Not reported Date Filed: Not reported Date Removed: Not reported Control Method: Not reported Acreage: Not reported

DAIRY MART NO 118 SB193 U001183388

SW 1116 WINDBURN DR UST 1/4-1/2 LEXINGTON, KY 40511 Financial Assurance

0.262 mi. 1384 ft.

102

Actual: KY SENATE BILL 193 INVENTORY:
960 ft. KY SENATE BILL 193 INVENTORY: CAW

Focus Map: Facility ID: 5219034 9 Soil / Groundwater: Groundwater

Agency Interest Number: 62166

UST:

Facility Name: DAIRY MART NO 118

Sequence Id: 5219034 Facility ID: 62166

Owner Name: Dairy Mart Liquidation Trust
Owner Address: 1515 Market St Ste 820

Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Philadelphia, PA 19102

Internal Document ID: 0

Latitude: 38.08946

N/A

N/A

Distance Elevation Site

Site Database(s) EPA ID Number

DAIRY MART NO 118 (Continued)

U001183388

EDR ID Number

Longitude: -84.476002

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date:
Relined Date:
Not reported
Non
Non
Pipe Release Detection:
Non
Pipe Rel Detect Suc Code:
Non
Pipe Leak Detect Code:
MLD
Last Contained Date:
Not reported
Not reported
Not reported
Not reported

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Decode For Testus:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Tintprotcd:
Decode For Tintprotcd:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Tovflprvcd:
Decode For Pmatcode:
Dec

Decode For Pextcopred:

Decode For Ptypecode:

Decode For Preldetcod:

Decode For Preldetsuc:

None

None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 08/01/1981
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK
Last Tank Test Date:
Not reported
Not reported

Relined Date:

Relined Date:

Not reported

Distance

Elevation Site Database(s) EPA ID Number

DAIRY MART NO 118 (Continued)

U001183388

EDR ID Number

Pipe Leak Detect Code: MLD
Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:

Not Applicable
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: None
Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

2

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID:
Tank Status:

Tank Status: TRM
Installation Date: 08/01/1981
Closed In Place Date: Not reported
Capacity in Gallons: 6000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O2/29/1996
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Volume Tank Overfill Protection:
UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Not reported
Non
Non
Non
Pipe Leak Detect Code:

MLD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Fiberglass Reinforced
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd: Not Applicable

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

DAIRY MART NO 118 (Continued)

U001183388

Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: None
Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 08/01/1981
Closed In Place Date: Not reported
Capacity in Gallons: 6000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

KY Financial Assurance 2:
 Region: 2
 Account: FRA
 Al: 62166
 cause: 101643
 Approval Date: 07/03/1997
 NFA Date: 03/16/2010

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

103 GTE LEXINGTON WSW 1832 BRYAN STATION RD

1/4-1/2 LEXINGTON, KY

0.340 mi. 1797 ft.

Actual: KY SENATE BILL 193 INVENTORY:

 992 ft.
 KY SENATE BILL 193 INVENTORY: CLW

 Focus Map:
 Facility ID:
 2995034

 13
 Soil / Groundwater:
 Soil

 Agency Interest Number:
 62102

104 HI-ACRES SHOPPING CENTER SHWS S120760912 WSW BRYAN STATION RD N/A

1/4-1/2 LEXINGTON, KY 40505

0.400 mi. 2111 ft.

Actual: SHWS:

1001 ft.Facility Id:129187Focus Map:Status:Active

Description: Big B Cleaners / One Hour Martinizing

Closure Date: Not reported Longitude: -84.453365 Latitude: 38.063647 Subject Item County: Fayette

SB193 S105701390

N/A

Direction Distance

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

HI-ACRES SHOPPING CENTER (Continued)

S120760912

Sub Item Longitude: -84.453029 Sub Item Latitude: 38.062767 Subject Item Address: Bryan Station Rd Subject Item Address2: Not reported Subject Item City, St, Zip: Lexington, KY 40505 Regulatory Desc: State Superfund Closure Option: Not reported Side SG: Dry Cleaners

105 **SUPERAMERICA #5393** SB193 1001123777 2290 ELKHORN DR RCRA NonGen / NLR KYR000007849 SSE

1/4-1/2 **LEXINGTON, KY 40505 FINDS** 0.422 mi. **ECHO**

2229 ft.

KY SENATE BILL 193 INVENTORY: Actual:

938 ft. KY SENATE BILL 193 INVENTORY: SIW Facility ID: 6013034 Focus Map: Soil / Groundwater: Groundwater 17 62038 Agency Interest Number:

RCRA NonGen / NLR:

Date form received by agency: 11/21/1997

Facility name: SUPERAMERICA #5393 Facility address: 2290 ELKHORN DR LEXINGTON, KY 40505

EPA ID: KYR000007849 **BLAZER PARKWAY** Mailing address: LEXINGTON, KY 40509 Contact: RUSS BLANTON

Contact address: 3460 BLAZER PARKWAY

LEXINGTON, KY 40509

Contact country: US

606-357-2522 Contact telephone: Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ASHLAND INC

3460 BLAZER PARKWAY Owner/operator address:

LEXINGTON, KY 40509

Owner/operator country: Not reported Owner/operator telephone: 606-357-2522 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: 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: No Mixed waste (haz. and radioactive): No

Direction Distance

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

SUPERAMERICA #5393 (Continued)

1001123777

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: No Furnace exemption: No 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

Waste code: NONE Waste name: None

Violation Status: No violations found

FINDS:

110003248806 Registry ID:

Environmental Interest/Information System

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.

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

ECHO:

1001123777 Envid: Registry ID: 110003248806

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003248806

S106 **UNIVERSITY OF KENTUCY (UK) - COLDSTREAM FARM** UK COLDSREAM FARM, IRONWORKS PIKE NNE

LEXINGTON, KY 40511

0.515 mi.

1/2-1

2717 ft. Site 1 of 2 in cluster S

SHWS: Actual:

938 ft. 4958 Facility Id: Status: Closed Focus Map:

Description: UK COLDSTREAM SITE# 1 (Closed: Option A 10/19/04) Closure Date: 10/19/2004

Longitude: -84.492222 Latitude: 38.112778 Subject Item County: Fayette Sub Item Longitude: -84.500749 Sub Item Latitude: 38.104230 Subject Item Address: N Newtown Pike Subject Item Address2: Not reported

SHWS

S118844912

N/A

Direction Distance

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

UNIVERSITY OF KENTUCY (UK) - COLDSTREAM FARM (Continued)

S118844912

Subject Item City, St, Zip: Lexington, KY 40501 Regulatory Desc: State Superfund

Closure Option: Option A No Action Necessary

Side SG: 11936

UNIVERSITY OF KENTUCY (UK) - COLDSTREAM FARM S107 SHWS S118844913 N/A

NNE UK SPINDLETOP FARM, IRONWORKS PIKE

1/2-1 LEXINGTON, KY 40511

0.515 mi.

2717 ft. Site 2 of 2 in cluster S

Actual: SHWS:

938 ft. Facility Id: 4958 Status: Closed Focus Map:

UK SPINDLETOP SITE #2 (Closed: Option A 10/19/04) Description:

Closure Date: 10/19/2004 Longitude: -84.492222 Latitude: 38.112778 Subject Item County: Fayette Sub Item Longitude: -84.511510 Sub Item Latitude: 38.129269 Subject Item Address: N Newtown Pike Subject Item Address2: Not reported Subject Item City, St, Zip: Lexington, KY 40501 Regulatory Desc: State Superfund

Closure Option: Option A No Action Necessary

Side SG: 11942

4958 Facility Id: Status: Closed

Description: UK SPINDLETOP SITE #3 (Closed: Option A 10/19/04)

Closure Date: 10/19/2004 Longitude: -84.492222 Latitude: 38.112778 Subject Item County: Fayette Sub Item Longitude: -84.487790 Sub Item Latitude: 38.124589 Subject Item Address: N Newtown Pike Subject Item Address2: Not reported Subject Item City, St, Zip: Lexington, KY 40501 Regulatory Desc: State Superfund

Closure Option: Option A No Action Necessary

Side SG: 11943

4958 Facility Id: Status: Closed

UK COLDSTREAM SITE #4 (closed: Option A 10/19/04) Description:

Closure Date: 10/19/2004 Longitude: -84.492222 Latitude: 38.112778 Subject Item County: Fayette Sub Item Longitude: -84.500280 Sub Item Latitude: 38.103029 Subject Item Address: N Newtown Pike Subject Item Address2: Not reported Subject Item City, St, Zip: Lexington, KY 40501 Regulatory Desc: State Superfund

Closure Option: Option A No Action Necessary

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

UNIVERSITY OF KENTUCY (UK) - COLDSTREAM FARM (Continued)

S118844913

Side SG: 11944

108 UNIVERSITY OF KENTUCKY (UK) - COLDSTREAM CAMPUS

SHWS S118844914

N/A

SW CARNAHAN CONF CENTER 1/2-1 LEXINGTON, KY 40501

0.536 mi. 2828 ft.

Focus Map:

Actual: SHWS: 964 ft. Facility

Facility Id: 5001

Status: Closed

Description: UK CARNAHAN HOUSE TANK (Closed: No Action Necessary)

 Closure Date:
 05/05/1998

 Longitude:
 -84.495000

 Latitude:
 38.091000

 Subject Item County:
 Fayette

 Sub Item Longitude:
 -84.488612

 Sub Item Latitude:
 38.094799

Subject Item Address: 1701 Newtown Pike
Subject Item Address2: Not reported
Subject Item City,St,Zip: Lexington, KY 40501
Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: 44393

 109
 MADDEN FARMS
 SHWS
 \$108081442

 SSW
 2030 WINCHESTER ROAD
 NPDES
 N/A

MADDEN FARMS (Closed: Restored)

1/2-1 LEXINGTON, KY 40505

0.606 mi. 3202 ft.

 Actual:
 SHWS:

 980 ft.
 Facility ld:
 52716

 Focus Man:
 Status:
 Closed

Focus Map: Status:
17 Description:

Closure Date: 07/08/1999
Longitude: -84.432838
Latitude: 38.042000
Subject Item County: Fayette
Sub Item Longitude: -84.432838
Sub Item Latitude: 38.042000

Subject Item Address: 2030 Winchester Rd Subject Item Address2: Not reported

Subject Item City,St,Zip: Lexington, KY 40505
Regulatory Desc: Petroleum Cleanup
Closure Option: Option C Restored

Side SG: 52832

NPDES:

Federal Facility ID:

Facility Status:

KY DES #:

Total App# Design Flow (MGD):

Horizontal Collect Method Desc:

Facility Addr 2:

Invariable Not reported

Not reported

Not reported

Not reported

Not reported

10/19/2010

Direction Distance

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

MADDEN FARMS (Continued)

S108081442

Design Capacity: Not reported Not reported Fee Category:

SIC Code: 8741

Lat/Long: +3802300 / -08426040

Lat/Long Method: Α

USGS Hydrologic Basin Code: 05100205 Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported

DMR Contact: STEWART MCINTOSH

Contact Telephone: 8592521402

LIBERTY DEVELOPMENT CO Mailing Address:

Mailing Address 2: 1020 W MAIN ST Mailing City, St, Zip: LEXINGTON, KY 40508

Permit Issued: 07/01/2009 Permit Expires: 07/31/2014

MANAGEMENT SERVICES SIC Code Description:

Reveiving Waters: NORTH ELKHORN CRK / 175 TRIBUTARY

Major/Minor: **MINOR** Effective Date: Not reported Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported Not reported State Facility ID: Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

110 **DUFFS ASHLAND SERVICE STATION**

SHWS U000809761 **WSW** 177 W NEW CIRCLE RD UST N/A

1/2-1 LEXINGTON, KY 40505 **INST CONTROL**

0.870 mi. 4591 ft.

SHWS: Actual: 953 ft. Facility Id: 51709 Status: Closed

Focus Map:

DUFF ASHLAND INC (Closed: Contained/Managed) Description:

Closure Date: 12/01/2004 Longitude: -84.472130 Latitude: 38.067549 Subject Item County: Fayette -84.472130 Sub Item Longitude: Sub Item Latitude: 38.067549

177 W New Circle Rd Subject Item Address:

Subject Item Address2: Not reported Subject Item City, St, Zip: Lexington, KY 40505 Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: 116322

UST:

DUFFS ASHLAND SERVICE STATION Facility Name:

Sequence Id: 6340034 Facility ID: 51709 Owner Name: NONE Owner Address: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

DUFFS ASHLAND SERVICE STATION (Continued)

U000809761

EDR ID Number

Owner Address2: Not reported Owner Address3: Not reported

Owner City,St,Zip: NONE, NONE NONE

Internal Document ID: 0

Latitude: 38.067549 Longitude: -84.47213

Inert Material Code: Not reported Removed Date: 10/05/1992 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Non

MLD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Not reported
Single Wall Steel
Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd: Interior Lining
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcopred:

Decode For Ptypecode:

Decode For Preldetcod:

Decode For Preldetsuc:

None

None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1973
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 10/05/1992 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: UNK

Direction Distance Elevation

Site Database(s) EPA ID Number

DUFFS ASHLAND SERVICE STATION (Continued)

U000809761

EDR ID Number

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported NON Pipe Release Detection: Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD Last Contained Date: Not reported Pipe Mfg Code: Not reported

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Not reported
Single Wall Steel
Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd: Interior Lining
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: None
Decode For Ptypecode: Pressurized
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1973
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 06/21/2017 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: PER ASD Tank Overfill Protection: 10/31/2005 Last Tank Test Date: Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: CKV Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Decode For Tstatus: Removed Tank Verified

Distance Elevation

tion Site Database(s) EPA ID Number

DUFFS ASHLAND SERVICE STATION (Continued)

U000809761

EDR ID Number

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Not reported
Double Wall Mix
Not Applicable

Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Double Wall Fiberglass

Decode For Pextcoprcd:
Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Not Applicable
Not Applicable

Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Decode For Tmancd: Permatank

Decode For Pmancd: Fiberglass Manufacturer Unknown

1

Not reported

Subject Item ID: 5
Tank Status: TRM
Installation Date: 04/01/1993
Closed In Place Date: Not reported
Capacity in Gallons: 4000

Piping Installation Date: Not reported Added To Tank Date: Not reported

Compartment Number:

Tank Pit Num:

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
06/21/2017
Not reported

Tank Mfg Code: PER Tank Overfill Protection: ASD Last Tank Test Date: 10/31/2005 Relined Date: Not reported Lining Insp Date: Not reported NON Pipe Release Detection: CKV Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Double Wall Mix
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:

Statistical Inventory Recon
Not Applicable
Single Wall Spill Bucket
Automatic Shutoff Device
Double Wall Fiberglass

Decode For Pextcoprcd:
Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Not Applicable
Check Valve
Decode For Plekdetcod:
Not Applicable

Distance Elevation

ation Site Database(s) EPA ID Number

DUFFS ASHLAND SERVICE STATION (Continued)

U000809761

EDR ID Number

Decode For Tsubcd: GAS-PRM-Prem Unl Gas

Decode For Tmancd: Permatank

Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 5
Tank Status: TRM
Installation Date: 04/01/1993
Closed In Place Date: Not reported
Capacity in Gallons: 2000
Compartment Number: 2

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Tank Overfill Protection: UNK

Relined Date:
Relined Date:
Lining Insp Date:
Pipe Release Detection:
Pipe Rel Detect Suc Code:
NON
Pipe Leak Detect Code:
MLD
Not reported
Not reported
Non
NON
Mipe Rel Detect Suc Code:
MLD

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd: Interior Lining
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcopred:

Decode For Ptypecode:

Decode For Preldetcod:

Decode For Preldetsuc:

None

None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported
Decode For Pmancd: Not reported
Subject Item ID: 6

Tank Status: TRM
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 500

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported

Distance Elevation

Site Database(s) EPA ID Number

DUFFS ASHLAND SERVICE STATION (Continued)

U000809761

EDR ID Number

Removed Date: 10/05/1992
Change in Service Date: Not reported
Tank Pit Num: Not reported
Tank Mfg Code: Not reported
Tank Overfill Protection: UNK

Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Not reported
Single Wall Steel
Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd: Interior Lining
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd:
Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1978
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
UNK
Last Tank Tost Date:
Not reported
UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

No

Last Contained Date: Not reported Pipe Mfg Code: Not reported

Direction Distance

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

DUFFS ASHLAND SERVICE STATION (Continued)

U000809761

Last Pipe Test Date: Not reported Not reported Last CP Test Date: Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd: Interior Lining Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: None Decode For Ptypecode: Pressurized Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 4 Tank Status: TRM Installation Date: 01/01/1978 Not reported Closed In Place Date: Capacity in Gallons: 4000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

KS INSTUTIONAL CONTROL:

Incident Id: 51709

GARA0000000001 GARA Number: Facilty Status: Not reported 38.067549 -84.472130 Lat/Lon: Remedy: Not reported **Deed Restriction** Control Type: Program: Superfund

Date Filed: 10/11/2004 Date Removed: 09/19/2011

Control Method: Capping (explain), Land Use Restrictions, Groundwater Use Restrictions

Acreage: Not reported

111 **MINI MARKET** SW

SHWS S106884619 **108 NE NEW CIRCLE ROAD** N/A

1/2-1 LEXINGTON, KY 40501

0.910 mi. 4805 ft.

13

Actual: SHWS: 959 ft.

62080 Facility Id: Status: Closed Focus Map:

SUNOCO SERVICE STATION Description:

> Closure Date: 04/13/2007 Longitude: -84.515962 Latitude: 37.987191 Subject Item County: Fayette

Direction Distance

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

MINI MARKET (Continued) S106884619

Sub Item Longitude: -84.470299 Sub Item Latitude: 38.064399

Subject Item Address: 3527 Lansdowne Dr Subject Item Address2: Not reported Subject Item City, St, Zip: Lexington, KY 40517 Regulatory Desc: State Superfund Option C Restored Closure Option:

Side SG: 15415

EARLEY BIRD CLEANERS S107516607 SHWS 112 **1542 N LIMESTONE** SW **INST CONTROL** N/A

1/2-1 **LEXINGTON, KY 40505 AIRS** 0.930 mi. **DRYCLEANERS**

4913 ft. Actual:

SHWS: 965 ft. Facility Id: 37955 Status: Focus Map:

Managed Description: Early Bird Cleaners 13

05/05/2009 Closure Date: Longitude: -84.470478 Latitude: 38.064791 Subject Item County: Fayette -84.470371 Sub Item Longitude: Sub Item Latitude: 38.064678 Subject Item Address: 1542 N Limestone

Subject Item Address2: Not reported Subject Item City, St, Zip: Lexington, KY 40505 Regulatory Desc: State Superfund

Closure Option: Option B Contained/Managed

Side SG: Dry cleaners

KS INSTUTIONAL CONTROL:

37955 Incident Id:

GARA Number: GARA0000000001 Facilty Status: Not reported

38.064679 -84.470371 Lat/Lon:

Remedy: Not reported

Control Type: Restrictive Covenant

Superfund Program: Date Filed: 05/14/2009 Date Removed: Not reported

Capping (explain), Land Use Restrictions, Groundwater Use Restrictions Control Method:

Acreage: 2.10

AIRS:

Facility: 2106700136 Mailing Address 3: Not reported

Emps:

Plant Class Description: R; Registered Source

Acreage: 0.50

Alternate Facility Name: Earley Bird Cleaners Alternate Facility End Date: Not reported Principal Product: **DRYCLEANER**

State Plant Class Code: R000

DAQ AI Type: SERV-Personal & Laundry Services (812)

DAQ Reg Comment: Not reported

Direction Distance

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

EARLEY BIRD CLEANERS (Continued)

S107516607

Mailing Address Line 2: Not reported Natasha Parker Inspector Assigned AI: Last Inspection Lead: Not reported Last Inspection Date: Not reported

Air Programs: 0-SIP Source; M-MACT Air Subparts: Not Applicable; Not Applicable

DRYCLEANERS:

Facility ID: 2106700136 Alt Facility Name: Earley Bird Cleaners Alt Facility End Date: Not reported

Agency Interest Id Number: 37955 EMPS: 5 Acreage: 0.50 Latitude: 38.06 Longitude: -84.47

DRYCLEANER Primary Product:

SIC Code: 7216

SIC Desc: Drycleaning Plants, Except Rugs

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

Mr. Leeroy Earley Contact Name: 1542 N Limestone Contact Address: Contact City, St, Zip: Lexington, KY 40505 859-54 -6282 Contact Telephone: Contact FAX: Not reported

Contact Email: Not reported Mailing Address Line 2: Not reported Mailing Address Line 3: Not reported

Plant Class Descr: R; Registered Source

SCC: Not reported Al Start Date: 06/18/2003 Al End Date: Not reported State Plant Class Code: R000

Natasha Parker Inspector Assigned AI: Last Inspection Lead: Not reported Last Inspection Date: Not reported

DAQ AI Type: SERV-Personal & Laundry Services (812)

DAQ Reg Comment: Not reported

0-SIP Source; M-MACT Air Programs: Air Subparts: Not Applicable; Not Applicable

SHWS **GARON PROPERTY-SAFELITE AUTO GLASS** 113 U002034012 SSW 212 NEW CIRCLE RD UST N/A

1/2-1 LEXINGTON, KY 40505 **Financial Assurance**

0.935 mi. 4935 ft.

SHWS: Actual: 963 ft. Facility Id: 67482 Status: Closed Focus Map:

GARON ESTATE (Closed: Restored) Description: 13

Closure Date: 08/10/1995 Longitude: -84.467208 38.062298 Latitude: Subject Item County: Fayette Sub Item Longitude: -84.467490 Sub Item Latitude: 38.061931

Direction Distance

Elevation Site Database(s) EPA ID Number

GARON PROPERTY-SAFELITE AUTO GLASS (Continued)

U002034012

EDR ID Number

Subject Item Address: 212 New Circle Rd
Subject Item Address2: Not reported
Subject Item City,St,Zip: Lexington, KY 40505
Regulatory Desc: Petroleum Cleanup
Closure Option: Option C Restored

Side SG: 36371

UST:

Facility Name: GARON PROPERTY-SAFELITE AUTO GLASS

Sequence Id: 1010034 Facility ID: 67482

Owner Name: Goldberg & Simpson-Garon Estate

Owner Address: 101 S 5TH ST Owner Address2: Not reported

Owner Address3: 3000 National City Tower
Owner City,St,Zip: Louisville, KY 40202

Internal Document ID: 0

Latitude: 38.062298 Longitude: -84.467208

Inert Material Code: Not reported 12/06/1994 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Pipe Leak Detect Code:

Decode For Tstatus: Removed Tank Verified

NA

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Suction Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM

Direction Distance Elevation

Site Database(s) EPA ID Number

GARON PROPERTY-SAFELITE AUTO GLASS (Continued)

U002034012

EDR ID Number

Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 6000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Volume Not reported
Not reported
Not reported
Volume Not reported
Volume

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Unknown

01/01/1901

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:

Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Decode For Ptypecode:
Unknown

Decode For Preldetcod: None
Decode For Preldetsuc: None
Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline

Decode For Tsubcd: Gasoline

Decode For Tmancd: Not reported

Decode For Pmancd: Not reported

Subject Item ID: 2

Tank Status: TRM

Closed In Place Date: Not reported Capacity in Gallons: 6000
Compartment Number: 1

Installation Date:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Tank Overfill Protection: UNK

Distance Elevation

Site Database(s) EPA ID Number

GARON PROPERTY-SAFELITE AUTO GLASS (Continued)

U002034012

EDR ID Number

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Suction
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: 09/06/1994
Capacity in Gallons: 6000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Mfg Code:
Not reported
Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON

Pipe Release Detection.

Pipe Rel Detect Suc Code: NON

Pipe Leak Detect Code: NA

Last Contained Date: Not re

Last Contained Date:
Pipe Mfg Code:
Last Pipe Test Date:
Not reported
Exempt

Direction Distance

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

GARON PROPERTY-SAFELITE AUTO GLASS (Continued)

U002034012

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Suction Decode For Preldetcod: None Decode For Preldetsuc: None Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline

Not reported Decode For Tmancd: Decode For Pmancd: Not reported Subject Item ID: Tank Status: TEX

01/01/1901 Installation Date: 09/06/1994 Closed In Place Date: Capacity in Gallons: 550 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

KY Financial Assurance 2:

Region: 2 Account: PST AI: 67482 103242 cause: Approval Date: 08/19/1999 NFA Date: 10/30/1995

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up Count: 40 records ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
FAYETTE COUNTY	S121448495	RESIDENTIAL STRUCTURES	LIMESTONE STREET, VIRGINIA AVENUE, AND TRANSCRIPT AVENUE		ASBESTOS
FAYETTE COUNTY	S121447390	UNIVERSITY OF KY - MAIN CAMPUS (AI ID: 1104)	550 SOUTH LIMESTONE		ASBESTOS
FAYETTE COUNTY	S121447336	UNIVERSITY OF KY - MAIN CAMPUS (AI ID: 1104)	SCOVILLE HALL ROOM 206 ; S. LIMESTONE @WASHINGTON ST		ASBESTOS
FAYETTE COUNTY	S121447844	,	UK OFF S. LIMESTONE		ASBESTOS
FAYETTE COUNTY	S121448458	UNIVERSITY OF KENTUCKY (UK) - MAIN CAMPUS (AI ID: 1104)	2788 DAIRY ROAD BLDG 3153		ASBESTOS
LEXINGTON	9199193	(,	NEAR HALEY RD AND I-64	40516	ERNS
LEXINGTON	8721563		RUSSELL CAVE RD. NEAR IBM FACILITY		ERNS
LEXINGTON	8721565		RUSSELL CAVE ROAD		ERNS
LEXINGTON	98430401		I-75 SOUTH MM 106.8		ERNS
LEXINGTON	97394153		I-75 SOUTH BOUND		ERNS
LEXINGTON	2003705792		I-75		ERNS
LEXINGTON	2013052188		I-75 SOUTHBOUND		ERNS
LEXINGTON		I-64 - FAYETTE CO	I-64 E MM 71.5	40511	SHWS
LEXINGTON	1005556725	NORTHPARK MARKETPLACE SHOPPING	RUSSELL CAVE RD	40511	
LEXINGTON		I-75 NB AT MM 1072	I-75 NB AT MM 1072		HMIRS
LEXINGTON		I-75, EXIT 129	I-75, EXIT 129		HMIRS
LEXINGTON		GE BETZ, INC.	755 NEWTOWN ROAD	40511	RCRA NonGen / NLR
LEXINGTON		KAMAN FLUID POWER	1251 F GEORGETOWN ROAD		RCRA NonGen / NLR
LEXINGTON		175 - FAYETTE CO	I-75		FINDS
LEXINGTON		HOPE IV APARTMENTS	RUSSELL CAVE RD		FINDS
LEXINGTON		NORTHPARK MARKETPLACE SHOPPING	RUSSELL CAVE RD		FINDS
LEXINGTON		KAMAN FLUID POWER	1251 F GEORGETOWN ROAD		FINDS, ECHO
LEXINGTON		UNIVERSITY OF KENTUCKY (UK) - MAIN CAMPUS (AI ID: 1104)	2441 EQUINE CAMPUS ROAD	10011	ASBESTOS
LEXINGTON	S121448181	NEWTOWN PIKE - FAYETTE CO (AI ID: 77234)	603, 615, & 619 SOUTH BROADWAY AND 418, 430, & 434 DEROODE STREET		ASBESTOS
LEXINGTON	S108017256	MAIN CHANCE FARM BUILDING NO. 3241	NEWTOWN RD.	40511	Financial Assurance
LEXINGTON	S113716686		5000 NEWTOWN PIKE		LEAD
LEXINGTON	S107467498		3319 SPINDLETOP FARM		LEAD
LEXINGTON	S107467500		3321 SPINDLETOP FARM		LEAD
LEXINGTON	S107467501		3322 SPINDLETOP FARM		LEAD
LEXINGTON	S107467502		3301 SPINDLETOP FARM		LEAD
LEXINGTON		EXECUTIVE OFFICE PARK	CHARLESTON DR (VARIOUS)		NPDES
LEXINGTON		OLD PARIS PLACE	2150 & 2190 OLD PARIS PLACE		NPDES
LEXINGTON		LACLEDE FARM VILLAGE	PORTION OF 145 LACLEDE AVE		NPDES
LEXINGTON		NORTHPARK MARKETPLACE SHOPPING	CORNER OF RUSSELL CAVE RD /		NPDES
LEXINGTON		RANDALL'S/NORTH LIMESTONE	1620 OLD PARIS PK & 115 NEW CR		NPDES
LEXINGTON		COLDSTREAM STATION PHASE 1A	PORTION OF 1700 GEORGETOWN RD		NPDES
LEXINGTON		GIVENS PROPERTY UNIT 1	PORTION OF 1700 GEORGETOWN RD		NPDES
LEAING I ON	5108081298	GIVENS PROPERTY UNITY	FUR HUN UF 2240 GEURGE IUWN KD	40511	INFUES

Count: 40 records ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LEXINGTON	S110491838	PCN 069002	NEWTOWN PIKE	40511	NPDES
LEXINGTON	S108080682	COLDSTREAM PARK	NEWTOWN PIKE	00000	NPDES
LEXINGTON	S108083779	UK COLDSTREAM CAMPUS PHASE II	NEWTOWN PIKE	00000	NPDES

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.

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: 08/13/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 36

Source: EPA Telephone: N/A

Last EDR Contact: 11/27/2018

Next Scheduled EDR Contact: 01/14/2019 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 08/13/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 36

Source: EPA Telephone: N/A

Last EDR Contact: 11/27/2018

Next Scheduled EDR Contact: 01/14/2019 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

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: 08/13/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 36

Source: EPA Telephone: N/A

Last EDR Contact: 11/27/2018

Next Scheduled EDR Contact: 01/14/2019 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 08/13/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/16/2018

Number of Days to Update: 43

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/27/2018

Next Scheduled EDR Contact: 01/28/2019 Data Release Frequency: Quarterly

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 08/13/2018
Date Data Arrived at EDR: 10/04/2018
Date Made Active in Reports: 11/16/2018

Number of Days to Update: 43

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 01/28/2019 Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 01/07/2019 Data Release Frequency: Quarterly

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 01/07/2019 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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 01/07/2019 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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 01/07/2019 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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 01/07/2019 Data Release Frequency: Quarterly

LUCIS: Land Use Control Information System

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

Date of Government Version: 05/14/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 10/15/2018

Next Scheduled EDR Contact: 02/25/2019 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: 07/31/2018 Date Data Arrived at EDR: 08/28/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 17

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 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: 07/31/2018 Date Data Arrived at EDR: 08/28/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 17

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 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: 09/24/2018 Date Data Arrived at EDR: 09/25/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 45

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/25/2018

Next Scheduled EDR Contact: 01/07/2019
Data Release Frequency: Quarterly

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent CERCLIS

KY SHWS: State Leads List

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

Date of Government Version: 09/25/2018 Date Data Arrived at EDR: 09/27/2018 Date Made Active in Reports: 10/03/2018

Number of Days to Update: 6

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 11/26/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

KY SWF/LF: Solid Waste Facilities List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 08/23/2018 Date Made Active in Reports: 09/13/2018

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 10/29/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

KY PSTEAF: Facility Ranking List

The Underground Storage Tank Branch (USTB) has ranked all PSTEAF reimbursable facilities requiring corrective action, in accordance with 401 KAR 42:290. Directive letters will be issued on the basis of facility ranking and available PSTEAF funding in sequential order as ranked. For example, Rank 2 facilities will be issued directives before Rank 3 facilities.

Date of Government Version: 10/01/2018 Date Data Arrived at EDR: 10/10/2018 Date Made Active in Reports: 11/06/2018

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 10/10/2018

Next Scheduled EDR Contact: 01/21/2019 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

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

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

KY SB193: SB193 Branch Site Inventory List

The inventory indicates facilities that have performed permanent closure activities at a regulated underground storage tank facility and have known soil and/or groundwater contamination.

Date of Government Version: 09/05/2006 Date Data Arrived at EDR: 09/13/2006 Date Made Active in Reports: 10/18/2006

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 04/08/2016

Next Scheduled EDR Contact: 07/25/2016

Data Release Frequency: No Update Planned

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA Telephone: 202-646-5797

Last EDR Contact: 10/10/2018
Next Scheduled EDR Contact: 01/21/2019
Data Release Frequency: Varies

State and tribal registered storage tank lists

KY UST: 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: 08/07/2018 Date Data Arrived at EDR: 08/29/2018 Date Made Active in Reports: 09/13/2018

Number of Days to Update: 15

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Quarterly

KY AST: Above Ground Storage Tanks

A listing of aboveground storage tank site locations.

Date of Government Version: 08/29/2018 Date Data Arrived at EDR: 08/30/2018 Date Made Active in Reports: 09/12/2018

Number of Days to Update: 13

Source: Office of State Fire Marshal Telephone: 502-564-4010

Last EDR Contact: 11/26/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

KY ENG CONTROLS: Engineering Controls Site Listing

A listing of sites that use engineering controls.

Date of Government Version: 09/25/2018 Date Data Arrived at EDR: 09/27/2018 Date Made Active in Reports: 10/03/2018

Number of Days to Update: 6

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 11/26/2018

Next Scheduled EDR Contact: 03/11/2019

Data Release Frequency: Varies

KY INST CONTROL: State Superfund Database

A list of closed sites in the State Superfund Database. Institutional controls would be in place at any site that

uses Contained or Managed as a Closure Option.

Date of Government Version: 09/25/2018 Date Data Arrived at EDR: 09/27/2018 Date Made Active in Reports: 10/03/2018

Number of Days to Update: 6

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 11/26/2018

Next Scheduled EDR Contact: 03/11/2019

Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

KY VCP: Voluntary Cleanup Program Sites

Sites that have been accepted into the Voluntary Cleanup Program or have submitted an application.

Date of Government Version: 09/25/2018 Date Data Arrived at EDR: 09/27/2018 Date Made Active in Reports: 10/03/2018

Number of Days to Update: 6

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 11/26/2018

Next Scheduled EDR Contact: 03/11/2019

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

State and tribal Brownfields sites

KY BROWNFIELDS: Kentucky Brownfield Inventory

The Kentucky Brownfield Program has created an inventory of brownfield sites in order to market the properties to those interested in brownfield redevelopment. The Kentucky Brownfield Program is working to promote the redevelopment of these sites by helping to remove barriers that prevent reuse, providing useful information to communities, developers and the public and encouraging a climate that fosters redevelopment of contaminated sites.

Date of Government Version: 08/07/2018 Date Data Arrived at EDR: 08/09/2018 Date Made Active in Reports: 09/12/2018

Number of Days to Update: 34

Source: Division of Compliance Assistance

Telephone: 502-564-0323 Last EDR Contact: 10/15/2018

Next Scheduled EDR Contact: 01/28/2019 Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/18/2018 Date Data Arrived at EDR: 09/18/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/18/2018

Next Scheduled EDR Contact: 12/31/2018 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

KY HIST LF: Historical Landfills

This solid waste facility listing contains detail information that is not included in the landfill listing. A listing with detail information is no longer available by the Department of Environmental Protection.

Date of Government Version: 05/01/2003 Date Data Arrived at EDR: 03/30/2006 Date Made Active in Reports: 05/01/2006

Number of Days to Update: 32

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009
Data Release Frequency: No Update Planned

KY SWRCY: Recycling Facilities

A listing of recycling facilities located in the state of Kentucky.

Date of Government Version: 10/05/2018 Date Data Arrived at EDR: 10/19/2018 Date Made Active in Reports: 11/08/2018

Number of Days to Update: 20

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 10/16/2018

Next Scheduled EDR Contact: 01/28/2019 Data Release Frequency: Varies

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: 10/25/2018

Next Scheduled EDR Contact: 02/11/2019

Data Release Frequency: Varies

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985

Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside

County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/22/2018

Next Scheduled EDR Contact: 02/04/2019
Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 11/02/2018

Next Scheduled EDR Contact: 02/11/2019

Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory

Register.

Date of Government Version: 09/21/2018 Date Data Arrived at EDR: 09/21/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 49

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/26/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites

KY CDL: Clandestine Drub Lab Location Listing Clandestine drug lab site locations.

Date of Government Version: 09/25/2018 Date Data Arrived at EDR: 09/27/2018 Date Made Active in Reports: 10/03/2018

Number of Days to Update: 6

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 11/26/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

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

Date of Government Version: 09/21/2018 Date Data Arrived at EDR: 09/21/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 49

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/26/2018

Next Scheduled EDR Contact: 03/11/2019 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: 08/13/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/16/2018

Number of Days to Update: 43

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 11/27/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Semi-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: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/25/2018

Next Scheduled EDR Contact: 01/07/2019 Data Release Frequency: Quarterly

Records of Emergency Release Reports

KY SPILLS: State spills

A listing of spill and/or release related incidents.

Date of Government Version: 08/07/2018 Date Data Arrived at EDR: 08/09/2018 Date Made Active in Reports: 09/13/2018

Number of Days to Update: 35

Source: DEP, Emergency Response

Telephone: 502-564-2380 Last EDR Contact: 10/15/2018

Next Scheduled EDR Contact: 01/28/2019 Data Release Frequency: Varies

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

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 01/07/2019 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/19/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 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: 888-275-8747 Last EDR Contact: 10/12/2018

Next Scheduled EDR Contact: 01/21/2019 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/12/2018

Next Scheduled EDR Contact: 01/21/2019

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/16/2018

Next Scheduled EDR Contact: 02/25/2019 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 08/31/2018 Date Data Arrived at EDR: 09/25/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 45

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/25/2018

Next Scheduled EDR Contact: 01/07/2019 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/05/2018

Next Scheduled EDR Contact: 02/18/2019 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/09/2018

Next Scheduled EDR Contact: 02/18/2019 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/21/2018

Next Scheduled EDR Contact: 12/31/2018 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/16/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/24/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 08/13/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/16/2018

Number of Days to Update: 43

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 11/27/2018

Next Scheduled EDR Contact: 03/18/2019 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 08/01/2018 Date Data Arrived at EDR: 08/22/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/23/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 08/13/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 36

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 10/04/2018

Next Scheduled EDR Contact: 02/18/2019 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: 06/01/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 126

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/11/2018

Next Scheduled EDR Contact: 01/21/2019 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 10/09/2018

Next Scheduled EDR Contact: 01/21/2019 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Data of Government Version: 04/00

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

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: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/11/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 09/07/2018

Next Scheduled EDR Contact: 12/17/2018 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 03/18/2019 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019

Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/02/2018 Date Data Arrived at EDR: 10/03/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 10/03/2018

Next Scheduled EDR Contact: 01/14/2019 Data Release Frequency: Quarterly

HIST FTTS: 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

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

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

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

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/30/2018

Next Scheduled EDR Contact: 02/11/2019 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: 06/30/2018 Date Data Arrived at EDR: 07/17/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 80

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/01/2018

Next Scheduled EDR Contact: 12/31/2018 Data Release Frequency: Varies

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/21/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

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

than 640 acres.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/09/2018

Next Scheduled EDR Contact: 01/21/2019 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/01/2018

Next Scheduled EDR Contact: 02/18/2019 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/16/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 08/13/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/16/2018

Number of Days to Update: 43

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 11/27/2018

Next Scheduled EDR Contact: 01/14/2019 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 08/13/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/16/2018

Number of Days to Update: 43

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 11/27/2018

Next Scheduled EDR Contact: 01/14/2019 Data Release Frequency: Varies

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem

Date of Government Version: 10/27/2009 Date Data Arrived at EDR: 11/10/2009 Date Made Active in Reports: 12/08/2009

Number of Days to Update: 28

Source: N/A Telephone: N/A

Last EDR Contact: 11/12/1996 Next Scheduled EDR Contact: N/A Data Release Frequency: Annually

US AIRS MINOR: Aerometric Information Retrieval System Facility Subsystem

Date of Government Version: 10/27/2009 Date Data Arrived at EDR: 11/10/2009 Date Made Active in Reports: 12/08/2009

Number of Days to Update: 28

Source: N/A Telephone: N/A

Last EDR Contact: 11/12/1996 Next Scheduled EDR Contact: N/A Data Release Frequency: Annually

US MINES: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team

of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/30/2018

Next Scheduled EDR Contact: 03/11/2019

Data Release Frequency: Varies

US MINES 2: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team

of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/30/2018

Next Scheduled EDR Contact: 03/11/2019

Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team

of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/30/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/10/2018 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/10/2018

Next Scheduled EDR Contact: 12/24/2018 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: 08/07/2018 Date Data Arrived at EDR: 09/05/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 30

Source: EPA

Telephone: (404) 562-9900 Last EDR Contact: 09/18/2018

Next Scheduled EDR Contact: 12/17/2018 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/30/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 06/19/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 87

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/15/2018

Next Scheduled EDR Contact: 01/28/2019 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 09/02/2018 Date Data Arrived at EDR: 09/05/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 9

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 09/05/2018

Next Scheduled EDR Contact: 12/17/2018 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 08/22/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 44

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/19/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Quarterly

Other Ascertainable Records

KY AIRS: Permitted Airs Facility Listing A listing of permitted Airs facilities.

> Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 08/23/2018 Date Made Active in Reports: 09/12/2018

Number of Days to Update: 20

Source: Department of Environmental Protection

Telephone: 502-573-3382 Last EDR Contact: 10/29/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Semi-Annually

KY ASBESTOS: Asbestos Notification Listing Asbestos sites

> Date of Government Version: 10/04/2018 Date Data Arrived at EDR: 10/05/2018 Date Made Active in Reports: 11/06/2018

Number of Days to Update: 32

Source: Department of Environmental Protection

Telephone: 502-782-6780 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 03/18/2019 Data Release Frequency: Varies

KY COAL ASH: Coal Ash Disposal Sites A listing of coal ash pond site locations.

> Date of Government Version: 12/09/2013 Date Data Arrived at EDR: 05/01/2014 Date Made Active in Reports: 07/07/2014

Number of Days to Update: 67

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 10/29/2018

Next Scheduled EDR Contact: 02/11/2019

Data Release Frequency: Varies

KY DRYCLEANERS: Drycleaner Listing A listing of drycleaner facility locations.

> Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 08/23/2018 Date Made Active in Reports: 09/12/2018

Number of Days to Update: 20

Source: Department of Environmental Protection

Telephone: 502-573-3382 Last EDR Contact: 10/29/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Semi-Annually

KY Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information.

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 08/23/2018 Date Made Active in Reports: 09/12/2018

Number of Days to Update: 20

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 10/29/2018

Next Scheduled EDR Contact: 02/11/2019

Data Release Frequency: Varies

KY Financial Assurance 2: Financial Assurance Information Listing

Financial Assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/14/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 06/24/2014

Number of Days to Update: 18

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 10/29/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Varies

KY Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 08/23/2018 Date Made Active in Reports: 09/13/2018

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 10/29/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Varies

KY LEAD: Environmental Lead Program Report Tracking Database

Lead Report Tracking Database

Date of Government Version: 01/27/2017 Date Data Arrived at EDR: 02/02/2017 Date Made Active in Reports: 08/21/2017

Number of Days to Update: 200

Source: Department of Public Health Telephone: 502-564-4537 Last EDR Contact: 11/15/2018

Next Scheduled EDR Contact: 02/18/2019 Data Release Frequency: Varies

KY NPDES: Permitted Facility Listing

A listing of permitted wastewater facilities.

Date of Government Version: 08/27/2018 Date Data Arrived at EDR: 08/28/2018 Date Made Active in Reports: 09/13/2018

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 502-564-3410 Last EDR Contact: 11/05/2018

Next Scheduled EDR Contact: 02/18/2019 Data Release Frequency: Semi-Annually

KY UIC: UIC Information

A listing of wells identified as underground injection wells, in the Kentucky Oil & Gas Wells data base.

Date of Government Version: 08/10/2018 Date Data Arrived at EDR: 10/17/2018 Date Made Active in Reports: 11/06/2018

Number of Days to Update: 20

Source: Kentucky Geological Survey Telephone: 859-323-0544 Last EDR Contact: 10/17/2018

Next Scheduled EDR Contact: 01/28/2019 Data Release Frequency: Quarterly

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

KY RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A

Source: Department of Environmental Protection

Source: Department of Environmental Protection

Next Scheduled EDR Contact: N/ Data Release Frequency: Varies

KY RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/15/2014
Number of Days to Update: 198

Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

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

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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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: Certified Child Care Homes Source: Cabinet for Families & Children

Telephone: 502-564-7130

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: Environmental & Public Protection Cabinet

Telephone: 502-564-6736

STREET AND ADDRESS INFORMATION

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