# Appendix G

Underground Storage Tank (UST) & Hazardous Materials (HazMat) Overview

# 14408.000 MAYSVILLE SUA

Small Urban Area Study Maysville, KY 41056

Inquiry Number: 4533866.1s

February 09, 2016

# The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

FORM-NULL-JBR

# **TABLE OF CONTENTS**

SECTION	PAGE
Executive Summary.	ES1
Overview Map.	<b>2</b>
Detail Map.	<b></b>
Map Findings Summary	<b>4</b>
Map Findings.	7
Orphan Summary	218
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map.	A-13
Physical Setting Source Map Findings.	A-15
Physical Setting Source Records Searched	PSGR-

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

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### TARGET PROPERTY INFORMATION

#### **ADDRESS**

SMALL URBAN AREA STUDY MAYSVILLE, KY 41056

### **COORDINATES**

Latitude (North): 38.6319740 - 38° 37' 55.10" Longitude (West): 83.7959010 - 83° 47' 45.24"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 256621.2 UTM Y (Meters): 4279439.5

Elevation: 898 ft. above sea level

### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5940225 MAYSVILLE WEST, KY

Version Date: 2013

South Map: 5939863 MAYS LICK, KY

Version Date: 2013

# **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20120623, 20110822, 20120802

Source: USDA

Target Property Address: SMALL URBAN AREA STUDY MAYSVILLE, KY 41056

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1		1423 US HIGHWAY 68	EDR Hist Auto	Lower	257, 0.049, ENE
A2	FAMILY DOLLAR #3207	1553 US HWY 68	FINDS	Lower	360, 0.068, SSW
A3	FAMILY DOLLAR #3207	1553 US HWY 68	RCRA-CESQG	Lower	360, 0.068, SSW
A4	KENS NEW MARKET	1545 US 68	FINDS	Lower	442, 0.084, SW
A5	KMART #9684	1581 US 68 SOUTH	RCRA-CESQG	Lower	442, 0.084, SW
A6	KMART #9684	1581 US 68 SOUTH	FINDS	Lower	442, 0.084, SW
B7		1416 US HIGHWAY 68	EDR Hist Auto	Lower	548, 0.104, NE
B8			SPILLS	Higher	575, 0.109, ENE
9	MCFARLAND CHEVROLET	KENTON STATION RD	UST	Lower	704, 0.133, NW
10	MAYSVILLE AREA VOCAT	646 KENTON STATION R	RCRA-CESQG, FINDS	Lower	1254, 0.237, NNE
11	FAST LANE #10	1688 HWY 68	UST	Lower	1288, 0.244, NE
C12	UNITED PARCEL SERVIC	ROUTE 2, KENTON STAT	FINDS	Lower	1317, 0.249, North
C13			SPILLS	Higher	1452, 0.275, NNW
D14	MASON CO MIDDLE SCHO	420 CHENAULT DR	FINDS	Lower	1665, 0.315, ENE
15	ROAD RANGER #5260	416 W MARTIN LUTHER	UST	Lower	1726, 0.327, SE
D16	CHARLES STRAUB ELEME	387 CHENAULT DR	FINDS	Lower	1750, 0.331, ENE
17		1337 US HIGHWAY 68	EDR Hist Cleaner	Lower	1764, 0.334, NE
D18	MASON CO BOARD OF ED	386 CHENAULT DR	UST	Lower	1768, 0.335, ENE
19		1690 US HIGHWAY 68	EDR Hist Auto	Higher	1864, 0.353, SW
20		515 TUCKER DR	EDR Hist Auto	Higher	2032, 0.385, SSW
21		416 MARKET SQUARE D	EDR Hist Auto	Lower	2101, 0.398, SSE
22	MASON COUNTY SCHOOL	CHENAULT DR	FINDS	Lower	2111, 0.400, East
23	MAYSVILLE FOOD MART	906 US 68	UST	Lower	2207, 0.418, NW
24	MAYSVILLE COMMUNITY	1755 US HWY 68	RCRA-CESQG, UST, FINDS	Higher	2335, 0.442, SW
E25	KROGER FUEL CENTER #	385 MARKET SQUARE DR	UST	Lower	2435, 0.461, SSE
E26	KROGER 420	381 MARKET SQUARE DR	NPDES	Lower	2468, 0.467, SSE
E27	KROGER CO-STORE 420	381 MARKET SQUARE DR	RCRA-CESQG	Lower	2468, 0.467, SSE
E28	KROGER 420	381 MARKET SQUARE DR	NPDES	Lower	2468, 0.467, SSE
E29	KROGER 420	381 MARKET SQUARE DR	FINDS	Lower	2468, 0.467, SSE
30	MAYSVILLE COUNTRY CL	1099 US 68 S	UST	Lower	2739, 0.519, NW
F31			SPILLS	Lower	2809, 0.532, SE
F32			SPILLS	Lower	2809, 0.532, SE
G33	PEOPLES BAKN OF FLEM	90 TUCKER DR	NPDES	Lower	3045, 0.577, SSE
G34	MCNEILL FAMILY PROPE	W OF KY 9 & S OF MAR	FINDS	Lower	3255, 0.616, SSE
35	UNITED PARCEL SERVIC	ROUTE 2, KENTON STAT	RCRA-CESQG, UST	Higher	3298, 0.625, ENE
H36	MASON CO HIGH SCHOOL	1320 US 68	FINDS	Lower	3318, 0.628, NW
137	K MART 9684	US 68 S	FINDS	Lower	3381, 0.640, NW
138	K MART 9684	US 68 S	UST	Lower	3381, 0.640, NW
J39	RITE AID #3920	1160 US HWY 68	FINDS	Lower	3454, 0.654, NE

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MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
J40	RITE AID #3920	1160 US HWY 68	RCRA-LQG	Lower	3454, 0.654, NE
H41	1ST STOP #90	1422 US 68	SB193	Lower	3565, 0.675, NW
H42	1ST STOP MAYSVILLE #	1422 US 68	UST	Lower	3565, 0.675, NW
H43	54755 - 1ST STOP #90	1422 US 68	FINDS	Lower	3565, 0.675, NW
K44	GASOLINE ALLEY #4	1423 US 68	UST	Lower	3601, 0.682, NW
K45	SPEEDWAY #9732	1425 US 68	UST	Lower	3606, 0.683, NW
K46	SPEEDWAY #9732	1425 US 68	FINDS	Lower	3606, 0.683, NW
L47	DOLLAR GENERAL STORE	1130 US HIGHWAY 68	RCRA-CESQG, FINDS	Lower	3740, 0.708, NE
48			SPILLS	Higher	3783, 0.716, East
L49		1124 US HIGHWAY 68	EDR Hist Cleaner	Lower	3801, 0.720, NE
L50		1122 US HIGHWAY 68	EDR Hist Cleaner	Lower	3817, 0.723, NE
M51	CARDIOVASCULAR DIAGN	901 KENTON STATION D	FINDS	Lower	3875, 0.734, NW
M52	CARDIOVASCULAR DIAGN	901 KENTON STATION D	NPDES	Lower	3875, 0.734, NW
M53	ASHLAND PETROLEUM 38	908 KENTON STATION R	RCRA NonGen / NLR, FINDS	Lower	3900, 0.739, NW
M54	ASHLAND PETROLEUM CO	908 KENTON STATION R	UST	Lower	3900, 0.739, NW
M55	PRIMARY PLUS	927 KENTON STATION R	NPDES	Lower	3942, 0.747, NW
M56	PRIMARY PLUS HEALTH	927 KENTON STATION R	FINDS	Lower	3942, 0.747, NW
N57			SPILLS	Lower	3986, 0.755, WSW
N58			SPILLS	Lower	3986, 0.755, WSW
M59	MEADOWVIEW REGIONAL	989 MEDICAL PARK DR	UST	Lower	4093, 0.775, NW
M60	MEADOWVIEW REGIONAL	989 MEDICAL PARK DR	FINDS	Lower	4093, 0.775, NW
61	KYTC ITEM NO. 9-8303	KY 1448	FINDS	Higher	4231, 0.801, ESE
O62	MAYSVILLE SPEC BUILD	1701 W MARTIN LUTHER	NPDES	Lower	4340, 0.822, WNW
O63	MAYSVILLE SPEC BUILD	1701 W MARTIN LUTHER	FINDS	Lower	4340, 0.822, WNW
64	MAPLE RIDGE HOMES IN	MAPLE RIDGE AVE	FINDS	Lower	4609, 0.873, ENE
P65	MURPHY OIL USA INC 6	239 WALMART WAY	UST	Lower	4851, 0.919, SE
P66	MURPHY OIL USA INC 6	239 WALMART WAY	FINDS	Lower	4851, 0.919, SE
P67	WAL-MART SUPERCENTER	240 WAL-MART WAY	RCRA-CESQG	Lower	4876, 0.923, SE
P68	WAL-MART SUPERCENTER	240 WAL-MART WAY	FINDS	Lower	4876, 0.923, SE
P69	WAL-MART	240 WAL-MART WAY	SWRCY	Lower	4876, 0.923, SE
P70			SPILLS	Lower	5112, 0.968, SE
71	MASON CO STATE MAINT	734 CLARKS RUN RD	FINDS	Lower	5241, 0.993, SW
72	HILLTOP FORD INC	US 68 S	UST	Lower	5501, 1.042, NE
73	KENTUCKY DEPARTMENT	CLARKS RUN ROAD	FINDS	Higher	5604, 1.061, SSW
Q74	MASON CO ELEMENTARY	720 CLARKS RUN RD	FINDS	Lower	6098, 1.155, SW
Q75	MASON CO ELEMENTARY	720 CLARKS RUN RD	NPDES	Lower	6098, 1.155, SW
R76	EMERSON POWER TRANSM	1118 PROGRESS WAY	RCRA NonGen / NLR	Higher	6128, 1.161, WNW
R77	EMERSON POWER TRANSM	1118 PROGRESS WAY	SHWS, AIRS	Higher	6128, 1.161, WNW
R78	EPT CUTTING FLUID SP	1118 PROGRESS WAY	FINDS	Higher	6128, 1.161, WNW

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MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
R79	EPT CUTTING FLUID SP	1118 PROGRESS WAY	CERCLIS	Higher	6128, 1.161, WNW
R80	EMERSON POWER TRANSM	1118 PROGRESS WAY	FINDS	Higher	6128, 1.161, WNW
R81		1118 PROGRESS WAY	ERNS	Higher	6128, 1.161, WNW
R82		1118 PROGRESS WAY	ERNS	Higher	6128, 1.161, WNW
83	TECHNOTRIM	1125 PROGRESS WAY	RCRA-CESQG, FINDS	Higher	6133, 1.162, WNW
84	WINSTON S MORRIS JR	MORTONS LN	FINDS	Higher	6134, 1.162, WNW
85			SPILLS	Lower	6221, 1.178, NW
86	TRW AUTOMOTIVE AFTER	1151 MORTON LANE	RCRA NonGen / NLR, FINDS	Lower	6235, 1.181, WNW
R87	EMERSON POWER TRANSM	1118 PROGRESS WAY	RGA HWS	Higher	6271, 1.188, WNW
S88	MASON COUNTY SCHOOLS	725 CLARKS RUN ROAD	FINDS	Higher	6281, 1.190, WSW
89		1072 PROGRESS WAY	EDR Hist Auto	Higher	6455, 1.223, WNW
<b>S</b> 90	KTC MASON CO MAINT G	CLARKS RUN RD	FINDS	Lower	6458, 1.223, WSW
91	KTC MASON CO MAINT G	CLARKS RUN RD	NPDES	Higher	6660, 1.261, WSW
92	JERSEY RIDGE RD AMRP	JERSEY RIDGE RD	FINDS	Lower	6801, 1.288, NNE
93	SPURLOCK (KENTON) -	KY 9	FINDS	Lower	7176, 1.359, NW
94	NEW CINGULAR WIRELES	1304 GOLF MANOR DR	AIRS	Higher	7519, 1.424, WNW
95	CITY OF MAYSVILLE CS	JERSEY RIDGE RD	FINDS	Lower	7599, 1.439, North
T96	KYTC PCE 10-1038 KYT	US 68	FINDS	Higher	7686, 1.456, SSW
T97	EXCESS MATERIAL C SI	US 68	FINDS	Higher	7686, 1.456, SSW
T98		2328 US HIGHWAY 68	EDR Hist Auto	Higher	7733, 1.465, SSW
99	US 62 ASPHALT PAVEME	US 62	FINDS	Lower	7989, 1.513, ENE
U100	LOWE'S OF MAYSVILLE	314 E MAPLE LEAF RD	NPDES	Higher	8011, 1.517, SE
U101	LOWE'S OF MAYSVILLE	314 EAST MAPLE LEAF	RCRA-CESQG	Higher	8011, 1.517, SE
U102	LOWE'S OF MAYSVILLE	314 EAST MAPLE LEAF	FINDS	Higher	8011, 1.517, SE
103	EARL JONES DAIRY FAR	6253 KY 11	FINDS	Higher	8076, 1.530, SSE
104			SPILLS	Higher	8084, 1.531, SE
105			SPILLS	Lower	8120, 1.538, SE
106	ASHLAND PETROLEUM CO	603 DUKE OF YORK ST	RCRA NonGen / NLR, FINDS	Higher	8223, 1.557, SSW
V107	WASHINGTON 1ST STOP	603 DUKE OF YORK ST	UST	Higher	8228, 1.558, SSW
W108	KTC NH 546-2 (9)	MAYSVILLE-PORTSMOUTH	NPDES	Lower	8246, 1.562, SE
V109	WASHINGTON NO 484	OLD RTE 68	UST	Higher	8313, 1.574, SSW
W110	WALMART SUPERCENTER	360 E MARTIN LUTHER	NPDES	Lower	8375, 1.586, SE
111			SPILLS	Lower	8409, 1.593, SE
V112	59375 - 1ST STOP NO	603 DUKE OF YORK ST	FINDS	Higher	8411, 1.593, SSW
113			SPILLS	Lower	8425, 1.596, East
114		811 JERSEY RIDGE RD	EDR Hist Auto	Higher	8483, 1.607, NNE
115	THOMAS ORR DAIRY FAR	1430 MORTON LN	FINDS	Lower	8614, 1.631, NW
116	HOSPICE OF HOPE INPA	ROSA DR	FINDS	Lower	8836, 1.673, WNW
117	COLONIAL HEIGHTS VET	US HWY 68	UST	Higher	9132, 1.730, SSW

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MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
118			SPILLS	Lower	9271, 1.756, WNW
119		413 E. 3RD ST	ERNS	Lower	9636, 1.825, NE
120		510-514 WEST THIRD S	DOT OPS	Lower	9652, 1.828, NE
121	MAYSVILLE READY-MIX	844 JERSEY RIDGE RD	UST	Higher	9662, 1.830, NNE
122	FORMER HAYSWOOD HOSP	W 4TH ST	FINDS	Lower	9666, 1.831, NE
123	MASON CO STATE MAINT	734 CLARKS RUN RD	SHWS, UST	Higher	9674, 1.832, SW
X124		239 WEST 3RD STREET	LEAD	Lower	9816, 1.859, NE
Y125	HAYSWOOD HOSPITAL	20 WEST 4TH ST.	BROWNFIELDS	Lower	9842, 1.864, ENE
Y126	HAYSWOOD HOSPITAL	20 WEST 4TH STREET	FINDS	Lower	9842, 1.864, ENE
Y127	HAYSWOOD HOSPITAL	20 WEST 4TH STREET	US BROWNFIELDS	Lower	9842, 1.864, ENE
128	110 THIRD ST MAYSVIL	110 THIRD STREET	SHWS	Lower	9865, 1.868, NE
X129		219 1/2 WEST THIRD S	LEAD	Lower	9873, 1.870, NE
130	ARNOLD DISTRIBUTING	US 68	UST	Lower	9873, 1.870, ENE
Y131	FORMER HAYSWOOD HOSP	W 4TH ST	SHWS, UST	Lower	9914, 1.878, ENE
Z132	KENTUCKY UTILITIES	619 W. 2ND ST	SHWS	Lower	9932, 1.881, NE
Z133	BENTLEYS QUICK STOP	621 W. 2ND STREET	SHWS	Lower	9935, 1.882, NE
Z134		625 W 2ND ST	EDR Hist Auto	Lower	9940, 1.883, NE
Y135	HAYSWOOD HOSPITAL	FOURTH & MARKET STRE	RCRA NonGen / NLR	Lower	9946, 1.884, ENE
Y136	MAYSVILLE/HAYSWOOD H	FOURTH & MARKET STRE	FINDS	Lower	9947, 1.884, ENE
Z137	HARPER OIL PRODUCTS	635 W 2ND ST	UST	Lower	9962, 1.887, NE
Z138	HARPER OIL PRODUCTS	635 W 2ND ST	FINDS	Lower	9962, 1.887, NE
Z139	HARPER OIL PRODUCTS	635 W 2ND ST	SPILLS, AIRS, NPDES	Lower	9962, 1.887, NE
Z140	HARPER OIL PRODUCTS	635 W 2ND ST	NPDES	Lower	9962, 1.887, NE
Y141	FORMER HAYSWOOD HOSP	FOURTH AND MARKET ST	RGA HWS	Lower	9980, 1.890, ENE
Y142	MAYSVILLE/HAYSWOOD H	4TH AND MARKET STREE	US BROWNFIELDS	Lower	9980, 1.890, ENE
AA14	3	400 WEST SECOND STRE	LEAD	Lower	10016, 1.897, NE
144			SPILLS	Lower	10135, 1.920, NE
AB14	5THE COTTON MILL LTD	237 W 2ND ST	RCRA NonGen / NLR	Lower	10148, 1.922, NE
AB14	6THE COTTON MILL LTD	237 W 2ND ST	FINDS	Lower	10148, 1.922, NE
AB14	7 COTTON MILL LTD CO	237 W 2ND ST	UST	Lower	10148, 1.922, NE
AC14	8CSX TRANSPORTATION	341 WEST FRONT STREE	RCRA NonGen / NLR, FINDS	Lower	10204, 1.933, NE
AC14	9CSX TRANSPORTATION -	341 W FRONT ST	UST	Lower	10204, 1.933, NE
AB15	OSHUGARS AUTO PARTS	124 WEST 2ND STREET	FINDS	Lower	10219, 1.935, NE
AB15	1	124 W 2ND ST	EDR Hist Auto	Lower	10219, 1.935, NE
AB15	2 SHUGARS AUTO PARTS	124 WEST 2ND STREET	RCRA-SQG	Lower	10219, 1.935, NE
153	MANLEY AUTO SALES	US 68	UST	Lower	10229, 1.937, ENE
AD15	459382 - CANTRELL OIL	701 W SECOND ST	FINDS	Lower	10233, 1.938, NE
AD15	5CANTRELL OIL	701 W SECOND ST	SB193, UST	Lower	10233, 1.938, NE
AA15	6		SPILLS	Lower	10267, 1.945, NE

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AA157	ADDITEGO	SPILLS	Lower	10267, 1.945, NE
AA158		SPILLS	Lower	10267, 1.945, NE
AA159		SPILLS	Lower	10267, 1.945, NE
AE160		SPILLS	Lower	10300, 1.951, ENE
AE161		SPILLS	Lower	10301, 1.951, ENE
AE162		SPILLS	Lower	10313, 1.953, ENE
AF163 CROUNSE CORPORATION	102 WEST 2ND STREET	RCRA NonGen / NLR, FINDS	Lower	10352, 1.961, NE
AF164 MASON CO - SOLID WAS	219 STANLEY REED	FINDS	Lower	10406, 1.971, NE
AE165 TOYOTA MOTOR MANUFAC	1001 CHERRY BLOOSOM	RGA LF	Lower	10415, 1.973, ENE
AE166 FIRST CHRISTIAN CHUR	18 E THIRD ST	FINDS	Lower	10439, 1.977, ENE
AG167MAYSVILLE RIVERFRONT	LIMESTONE ST	FINDS	Lower	10448, 1.979, ENE
AG168SAINT PATRICKS SCHOO	318 LIMESTONE ST	FINDS	Lower	10454, 1.980, ENE
169 MAYSVILLE CO GLC-522	116 E 4TH ST	UST	Lower	10454, 1.980, ENE
AF170 LEDGER-INDEPENDENT (	41 W. SECOND STREET	RCRA-CESQG, FINDS	Lower	10517, 1.992, NE
171 NATIVITY MONTESSORI	31 E 3RD ST	FINDS	Lower	10518, 1.992, ENE
AH172WESTERN SKY INDUSTRI	ARNOLD AVE	FINDS	Lower	10530, 1.994, ENE
AG173	307 LIMESTONE ST	EDR Hist Cleaner	Lower	10533, 1.995, ENE
AH174WELCO TECHNOLOGIES	737 ARNOLD AVENUE	FINDS	Lower	10556, 1.999, ENE
AH175WELCO TECHNOLOGIES	737 ARNOLD AVENUE	RCRA NonGen / NLR	Lower	10556, 1.999, ENE

# TARGET PROPERTY SEARCH RESULTS

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

# **DATABASES WITH NO MAPPED SITES**

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

# STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL Proposed NPL NPL LIENS	Proposed National Priority List Sites
Federal Delisted NPL site lis	st
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
FEDERAL FACILITY	Federal Facility Site Information listing
Federal CERCLIS NFRAP sid	te List
CERCLIS-NFRAP	CERCLIS No Further Remedial Action Planned
Federal RCRA CORRACTS f	acilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORRAC	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal institutional control	s / engineering controls registries
US ENG CONTROLS	Land Use Control Information System Engineering Controls Sites List Sites with Institutional Controls
State and tribal landfill and/	or solid waste disposal site lists
SWF/LF	Solid Waste Facilities List
State and tribal leaking store	age tank lists
PSTEAF	Facility Ranking List

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

ENG CONTROLS..... Engineering Controls Site Listing INST CONTROL..... State Superfund Database

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing VCP...... Voluntary Cleanup Program Sites

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF..... Historical Landfills

Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... National Clandestine Laboratory Register CDL...... Clandestine Drub Lab Location Listing

US CDL..... Clandestine Drug Labs

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

Other Ascertainable Records

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

DOD\_\_\_\_\_\_\_Department of Defense Sites
SCRD DRYCLEANERS\_\_\_\_\_State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR Financial Assurance Information EPA WATCH LIST EPA WATCH LIST

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

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

RAATS......RCRA Administrative Action Tracking System

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

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act) ..... Material Licensing Tracking System

COAL ASH DOE..... Steam-Electric Plant Operation Data

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

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

RADINFO...... Radiation Information Database

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

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

INDIAN RESERV..... Indian Reservations

UMTRA...... Uranium Mill Tailings Sites
LEAD SMELTERS..... Lead Smelter Sites

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

US MINES..... Mines Master Index File 

Financial Assurance Information Listing

UIC\_\_\_\_\_UIC Information

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

### **EDR Exclusive Records**

EDR MGP..... EDR Proprietary Manufactured Gas Plants

### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

# STANDARD ENVIRONMENTAL RECORDS

### Federal CERCLIS list

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

A review of the CERCLIS list, as provided by EDR, and dated 10/25/2013 has revealed that there is 1

CERCLIS site within approximately 2 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EPT CUTTING FLUID SP	1118 PROGRESS WAY	WNW 1 - 2 (1.161 mi.)	R79	120

#### Federal RCRA generators list

RCRA-LQG: 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.

A review of the RCRA-LQG list, as provided by EDR, and dated 06/09/2015 has revealed that there is 1 RCRA-LQG site within approximately 2 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RITE AID #3920	1160 US HWY 68	NE 1/2 - 1 (0.654 mi.)	J40	52

RCRA-SQG: 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.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/09/2015 has revealed that there is 1 RCRA-SQG site within approximately 2 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SHUGARS AUTO PARTS	124 WEST 2ND STREET	NE 1 - 2 (1.935 mi.)	AB152	191

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/09/2015 has revealed that there are 11 RCRA-CESQG sites within approximately 2 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MAYSVILLE COMMUNITY	1755 US HWY 68	SW 1/4 - 1/2 (0.442 mi.)	24	32
UNITED PARCEL SERVIC	ROUTE 2, KENTON STAT	ENE 1/2 - 1 (0.625 mi.)	35	47
TECHNOTRIM	1125 PROGRESS WAY	WNW 1 - 2 (1.162 mi.)	83	122
LOWE'S OF MAYSVILLE	314 EAST MAPLE LEAF	SE 1 - 2 (1.517 mi.)	U101	134
Lower Elevation	Address	Direction / Distance	Map ID	Page
FAMILY DOLLAR #3207	1553 US HWY 68	SSW 0 - 1/8 (0.068 mi.)	A3	7

Lower Elevation	Address	Direction / Distance	Map ID	Page
KMART #9684	1581 US 68 SOUTH	SW 0 - 1/8 (0.084 mi.)	A5	9
MAYSVILLE AREA VOCAT	646 KENTON STATION R	NNE 1/8 - 1/4 (0.237 mi.)	10	14
KROGER CO-STORE 420	381 MARKET SQUARE DR	SSE 1/4 - 1/2 (0.467 mi.)	E27	39
DOLLAR GENERAL STORE	1130 US HIGHWAY 68	NE 1/2 - 1 (0.708 mi.)	L47	68
WAL-MART SUPERCENTER	240 WAL-MART WAY	SE 1/2 - 1 (0.923 mi.)	P67	86
LEDGER-INDEPENDENT (	41 W. SECOND STREET	NE 1 - 2 (1.992 mi.)	AF170	209

### Federal ERNS list

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

A review of the ERNS list, as provided by EDR, and dated 06/22/2015 has revealed that there are 3 ERNS sites within approximately 2 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1118 PROGRESS WAY	WNW 1 - 2 (1.161 mi.)	R81	122
Not reported	1118 PROGRESS WAY	WNW 1 - 2 (1.161 mi.)	R82	122
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	413 E. 3RD ST	NE 1 - 2 (1.825 mi.)	119	152

# State- and tribal - equivalent CERCLIS

SHWS: The State Hazardous Waste Sites 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. The data come from the Department of Environmental Protection's Uncontrolled Site Branch List.

A review of the SHWS list, as provided by EDR, and dated 12/22/2015 has revealed that there are 6 SHWS sites within approximately 2 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EMERSON POWER TRANSM Facility Id: 11557 Facility Status: Closed	1118 PROGRESS WAY	WNW 1 - 2 (1.161 mi.)	R77	119
MASON CO STATE MAINT Facility Id: 3011 Facility Status: Closed	734 CLARKS RUN RD	SW 1 - 2 (1.832 mi.)	123	155
Lower Elevation	Address	Direction / Distance	Map ID	Page
110 THIRD ST MAYSVIL Facility Id: 52953 Facility Status: Closed	110 THIRD STREET	NE 1 - 2 (1.868 mi.)	128	166
FORMER HAYSWOOD HOSP	W 4TH ST	ENE 1 - 2 (1.878 mi.)	Y131	169

Facility Id: 67833 Facility Status: Closed				
KENTUCKY UTILITIES Facility Id: 117718 Facility Status: Closed	619 W. 2ND ST	NE 1 - 2 (1.881 mi.)	Z132	171
BENTLEYS QUICK STOP Facility Id: 59377 Facility Status: Closed	621 W. 2ND STREET	NE 1 - 2 (1.882 mi.)	Z133	171

### State and tribal leaking storage tank lists

SB193: 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.

A review of the SB193 list, as provided by EDR, and dated 09/05/2006 has revealed that there are 2 SB193 sites within approximately 2 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
1ST STOP #90 Facility Id: 3346081	1422 US 68	NW 1/2 - 1 (0.675 mi.)	H41	54
CANTRELL OIL Facility Id: 7506081	701 W SECOND ST	NE 1 - 2 (1.938 mi.)	AD155	195

# State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Protection's Owner/Facility Report of All Tanks Regardless of Status list.

A review of the UST list, as provided by EDR, and dated 12/04/2015 has revealed that there are 30 UST sites within approximately 2 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MAYSVILLE COMMUNITY Facility Id: 46060 Tank Status: TRM	1755 US HWY 68	SW 1/4 - 1/2 (0.442 mi.)	24	32
UNITED PARCEL SERVIC Facility Id: 48431 Tank Status: TRM	ROUTE 2, KENTON STAT	ENE 1/2 - 1 (0.625 mi.)	35	47
WASHINGTON 1ST STOP Facility Id: 59375 Closed In Place Date: 09/22/2002 Tank Status: TAC Tank Status: TRM	603 DUKE OF YORK ST	SSW 1 - 2 (1.558 mi.)	V107	139
WASHINGTON NO 484 Facility Id: 59337 Tank Status: TRM	OLD RTE 68	SSW 1 - 2 (1.574 mi.)	V109	145
COLONIAL HEIGHTS VET	US HWY 68	SSW 1 - 2 (1.730 mi.)	117	150

Facility Id: 68452 Tank Status: TBL				
MAYSVILLE READY-MIX Facility Id: 67005 Tank Status: TRM	844 JERSEY RIDGE RD	NNE 1 - 2 (1.830 mi.)	121	154
MASON CO STATE MAINT Facility Id: 3011 Tank Status: TRM	734 CLARKS RUN RD	SW 1 - 2 (1.832 mi.)	123	155
Lower Elevation	Address	Direction / Distance	Map ID	Page
MCFARLAND CHEVROLET Facility Id: 67957 Tank Status: TRM	KENTON STATION RD	NW 1/8 - 1/4 (0.133 mi.)	9	12
FAST LANE #10 Facility Id: 59387 Tank Status: TAC	1688 HWY 68	NE 1/8 - 1/4 (0.244 mi.)	11	16
ROAD RANGER #5260 Facility Id: 59358 Tank Status: TAC Tank Status: TEX	416 W MARTIN LUTHER	SE 1/4 - 1/2 (0.327 mi.)	15	19
MASON CO BOARD OF ED Facility Id: 66311 Closed In Place Date: 08/08/1995 Tank Status: TRM	386 CHENAULT DR	ENE 1/4 - 1/2 (0.335 mi.)	D18	25
MAYSVILLE FOOD MART Facility Id: 59376 Tank Status: TAC	906 US 68	NW 1/4 - 1/2 (0.418 mi.)	23	29
KROGER FUEL CENTER # Facility Id: 112801 Tank Status: TEX Tank Status: TAC	385 MARKET SQUARE DR	SSE 1/4 - 1/2 (0.461 mi.)	E25	34
MAYSVILLE COUNTRY CL Facility Id: 63119 Closed In Place Date: 01/01/1984 Tank Status: TR8	1099 US 68 S	NW 1/2 - 1 (0.519 mi.)	30	43
K MART 9684 Facility Id: 64121 Tank Status: TRM	US 68 S	NW 1/2 - 1 (0.640 mi.)	I38	50
1ST STOP MAYSVILLE # Facility Id: 54755 Closed In Place Date: 12/31/2013 Closed In Place Date: 06/01/2003 Tank Status: TUR Tank Status: TRR	1422 US 68	NW 1/2 - 1 (0.675 mi.)	H42	54
GASOLINE ALLEY #4 Facility ld: 59390 Tank Status: TAC	1423 US 68	NW 1/2 - 1 (0.682 mi.)	K44	60
SPEEDWAY #9732 Facility Id: 59370	1425 US 68	NW 1/2 - 1 (0.683 mi.)	K45	65

Tank Status: TAC				
ASHLAND PETROLEUM CO Facility Id: 48421 Closed In Place Date: 02/13/1996 Tank Status: TRM	908 KENTON STATION R	NW 1/2 - 1 (0.739 mi.)	M54	75
MEADOWVIEW REGIONAL Facility Id: 59360 Tank Status: TAC Tank Status: TRM	989 MEDICAL PARK DR	NW 1/2 - 1 (0.775 mi.)	M59	79
MURPHY OIL USA INC 6 Facility Id: 70115 Tank Status: TAC	239 WALMART WAY	SE 1/2 - 1 (0.919 mi.)	P65	83
HILLTOP FORD INC Facility Id: 67673 Tank Status: TR8	US 68 S	NE 1 - 2 (1.042 mi.)	72	106
ARNOLD DISTRIBUTING Facility Id: 67963 Tank Status: TRM	US 68	ENE 1 - 2 (1.870 mi.)	130	167
FORMER HAYSWOOD HOSP Facility Id: 67833 Tank Status: TRM	W 4TH ST	ENE 1 - 2 (1.878 mi.)	Y131	169
HARPER OIL PRODUCTS Facility Id: 3001 Tank Status: TR8 Tank Status: TRM	635 W 2ND ST	NE 1 - 2 (1.887 mi.)	Z137	174
COTTON MILL LTD CO Facility Id: 3009 Closed In Place Date: 06/08/1998 Tank Status: TRM	237 W 2ND ST	NE 1 - 2 (1.922 mi.)	AB147	186
CSX TRANSPORTATION - Facility Id: 48423 Closed In Place Date: 08/02/1994 Tank Status: TRM	341 W FRONT ST	NE 1 - 2 (1.933 mi.)	AC149	188
MANLEY AUTO SALES Facility Id: 67954 Tank Status: TRM	US 68	ENE 1 - 2 (1.937 mi.)	153	192
CANTRELL OIL Facility Id: 59382 Tank Status: TRM	701 W SECOND ST	NE 1 - 2 (1.938 mi.)	AD155	195
MAYSVILLE CO GLC-522 Facility Id: 66476 Tank Status: TRM	116 E 4TH ST	ENE 1 - 2 (1.980 mi.)	169	208

# State and tribal Brownfields sites

BROWNFIELDS: 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.

A review of the BROWNFIELDS list, as provided by EDR, and dated 11/17/2015 has revealed that there is 1 BROWNFIELDS site within approximately 2 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HAYSWOOD HOSPITAL	20 WEST 4TH ST.	ENE 1 - 2 (1.864 mi.)	Y125	160
BF #: 52				

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 09/21/2015 has revealed that there are 2 US BROWNFIELDS sites within approximately 2 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HAYSWOOD HOSPITAL	20 WEST 4TH STREET	ENE 1 - 2 (1.864 mi.)	Y127	162
MAYSVILLE/HAYSWOOD H	4TH AND MARKET STREE	ENE 1 - 2 (1.890 mi.)	Y142	180

### Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A listing of recycling facilities located in the state of Kentucky.

A review of the SWRCY list, as provided by EDR, and dated 07/18/2015 has revealed that there is 1 SWRCY site within approximately 2 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WAL-MART	240 WAL-MART WAY	SE 1/2 - 1 (0.923 mi.)	P69	103

### Records of Emergency Release Reports

SPILLS: A listing of spill and/or release related incidents.

A review of the SPILLS list, as provided by EDR, and dated 11/17/2015 has revealed that there are 23 SPILLS sites within approximately 2 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported Facility Status: Env. Closed		ENE 0 - 1/8 (0.109 mi.)	B8	11

Inc ID: 174446				
Not reported Facility Status: Env. Closed Inc ID: 214789		NNW 1/4 - 1/2 (0.275 mi.)	C13	18
Not reported Facility Status: Env. Closed Inc ID: 200538		E 1/2 - 1 (0.716 mi.)	48	70
Not reported Facility Status: Env. Closed Inc ID: 2342516		SE 1 - 2 (1.531 mi.)	104	136
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported Facility Status: Env. Closed Inc ID: 2344482		SE 1/2 - 1 (0.532 mi.)	F31	45
Not reported Facility Status: Env. Closed Inc ID: 2351075		SE 1/2 - 1 (0.532 mi.)	F32	46
Not reported Facility Status: Env. Closed Inc ID: 191736		WSW 1/2 - 1 (0.755 mi.)	N57	78
Not reported Facility Status: Env. Closed Inc ID: 198161		WSW 1/2 - 1 (0.755 mi.)	N58	78
Not reported Facility Status: Env. Closed Inc ID: 177735		SE 1/2 - 1 (0.968 mi.)	P70	103
Not reported Facility Status: Env. Closed Inc ID: 184245		NW 1 - 2 (1.178 mi.)	85	126
Not reported Facility Status: Env. Closed Inc ID: 174351		SE 1 - 2 (1.538 mi.)	105	137
Not reported Facility Status: Env. Closed Inc ID: 2260629		SE 1 - 2 (1.593 mi.)	111	147
Not reported Facility Status: Env. Closed Inc ID: 2368211		E 1 - 2 (1.596 mi.)	113	148
Not reported Facility Status: Env. Closed Inc ID: 175556		WNW 1 - 2 (1.756 mi.)	118	151
HARPER OIL PRODUCTS Facility Status: Referred to Program Inc ID: 2343594	635 W 2ND ST	NE 1 - 2 (1.887 mi.)	Z139	177
Not reported Facility Status: Env. Closed Inc ID: 215324		NE 1 - 2 (1.920 mi.)	144	183
Not reported		NE 1 - 2 (1.945 mi.)	AA156	199

Facility Status: Env. Closed Inc ID: 2261409			
Not reported Facility Status: Env. Closed Inc ID: 209856	NE 1 - 2 (1.945 mi.)	AA157	200
Not reported Facility Status: Env. Closed Inc ID: 2266200	NE 1 - 2 (1.945 mi.)	AA158	201
Not reported Facility Status: Env. Closed Inc ID: 2253942	NE 1 - 2 (1.945 mi.)	AA159	202
Not reported Facility Status: Env. Closed Inc ID: 2284555	ENE 1 - 2 (1.951 mi.)	AE160	203
Not reported Facility Status: Env. Closed Inc ID: 199350	ENE 1 - 2 (1.951 mi.)	AE161	203
Not reported Facility Status: Env. Closed Inc ID: 199222	ENE 1 - 2 (1.953 mi.)	AE162	204

### Other Ascertainable Records

RCRA NonGen / NLR: 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.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/09/2015 has revealed that there are 9 RCRA NonGen / NLR sites within approximately 2 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EMERSON POWER TRANSM	1118 PROGRESS WAY	WNW 1 - 2 (1.161 mi.)	R76	110
ASHLAND PETROLEUM CO	603 DUKE OF YORK ST	SSW 1 - 2 (1.557 mi.)	106	138
Lower Elevation	Address	Direction / Distance	Map ID	Page
ASHLAND PETROLEUM 38	908 KENTON STATION R	NW 1/2 - 1 (0.739 mi.)	M53	73
TRW AUTOMOTIVE AFTER	1151 MORTON LANE	WNW 1 - 2 (1.181 mi.)	86	126
HAYSWOOD HOSPITAL	FOURTH & MARKET STRE	ENE 1 - 2 (1.884 mi.)	Y135	172
THE COTTON MILL LTD	237 W 2ND ST	NE 1 - 2 (1.922 mi.)	AB145	184
CSX TRANSPORTATION	341 WEST FRONT STREE	NE 1 - 2 (1.933 mi.)	AC148	187
CROUNSE CORPORATION	102 WEST 2ND STREET	NE 1 - 2 (1.961 mi.)	AF163	205
WELCO TECHNOLOGIES	737 ARNOLD AVENUE	ENE 1 - 2 (1.999 mi.)	AH175	212

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

A review of the DOT OPS list, as provided by EDR, and dated 07/31/2012 has revealed that there is 1 DOT OPS site within approximately 2 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	510-514 WEST THIRD S	NE 1 - 2 (1.828 mi.)	120	152

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

A review of the FINDS list, as provided by EDR, and dated 07/20/2015 has revealed that there are 65 FINDS sites within approximately 2 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MAYSVILLE COMMUNITY	1755 US HWY 68	SW 1/4 - 1/2 (0.442 mi.)	24	32
KYTC ITEM NO. 9-8303	KY 1448	ESE 1/2 - 1 (0.801 mi.)	61	81
KENTUCKY DEPARTMENT	CLARKS RUN ROAD	SSW 1 - 2 (1.061 mi.)	73	108
EPT CUTTING FLUID SP	1118 PROGRESS WAY	WNW 1 - 2 (1.161 mi.)	R78	120
EMERSON POWER TRANSM	1118 PROGRESS WAY	WNW 1 - 2 (1.161 mi.)	R80	121
TECHNOTRIM	1125 PROGRESS WAY	WNW 1 - 2 (1.162 mi.)	83	122
WINSTON S MORRIS JR	MORTONS LN	WNW 1 - 2 (1.162 mi.)	84	125
MASON COUNTY SCHOOLS	725 CLARKS RUN ROAD	WSW 1 - 2 (1.190 mi.)	S88	128
KYTC PCE 10-1038 KYT	US 68	SSW 1 - 2 (1.456 mi.)	T96	132
EXCESS MATERIAL C SI	US 68	SSW 1 - 2 (1.456 mi.)	T97	132
LOWE'S OF MAYSVILLE	314 EAST MAPLE LEAF	SE 1 - 2 (1.517 mi.)	U102	135
EARL JONES DAIRY FAR	6253 KY 11	SSE 1 - 2 (1.530 mi.)	103	136
ASHLAND PETROLEUM CO	603 DUKE OF YORK ST	SSW 1 - 2 (1.557 mi.)	106	138
59375 - 1ST STOP NO	603 DUKE OF YORK ST	SSW 1 - 2 (1.593 mi.)	V112	148
Lower Elevation	Address	Direction / Distance	Map ID	Page
FAMILY DOLLAR #3207	1553 US HWY 68	SSW 0 - 1/8 (0.068 mi.)	A2	7
KENS NEW MARKET	1545 US 68	SW 0 - 1/8 (0.084 mi.)	A4	9
KMART #9684	1581 US 68 SOUTH	SW 0 - 1/8 (0.084 mi.)	A6	11
MAYSVILLE AREA VOCAT	646 KENTON STATION R	NNE 1/8 - 1/4 (0.237 mi.)	10	14
UNITED PARCEL SERVIC	ROUTE 2, KENTON STAT	N 1/8 - 1/4 (0.249 mi.)	C12	18
MASON CO MIDDLE SCHO	420 CHENAULT DR	ENE 1/4 - 1/2 (0.315 mi.)	D14	19
CHARLES STRAUB ELEME	387 CHENAULT DR	ENE 1/4 - 1/2 (0.331 mi.)	D16	23
MASON COUNTY SCHOOL	CHENAULT DR	E 1/4 - 1/2 (0.400 mi.)	22	29
KROGER 420	381 MARKET SQUARE DR	SSE 1/4 - 1/2 (0.467 mi.)	E29	42
MCNEILL FAMILY PROPE	W OF KY 9 & S OF MAR	SSE 1/2 - 1 (0.616 mi.)	G34	47
MASON CO HIGH SCHOOL	1320 US 68	NW 1/2 - 1 (0.628 mi.)	H36	50
K MART 9684	US 68 S	NW 1/2 - 1 (0.640 mi.)	137	50
RITE AID #3920	1160 US HWY 68	NE 1/2 - 1 (0.654 mi.)	J39	51
54755 - 1ST STOP #90	1422 US 68	NW 1/2 - 1 (0.675 mi.)	H43	59
SPEEDWAY #9732	1425 US 68	NW 1/2 - 1 (0.683 mi.)	K46	68
DOLLAR GENERAL STORE	1130 US HIGHWAY 68	NE 1/2 - 1 (0.708 mi.)	L47	68
CARDIOVASCULAR DIAGN ASHLAND PETROLEUM 38	901 KENTON STATION D 908 KENTON STATION R	NW 1/2 - 1 (0.734 mi.) <b>NW 1/2 - 1 (0.739 mi.)</b>	M51 <i>M53</i>	72 <b>73</b>

Lower Elevation	Address	Direction / Distance	Map ID	Page
PRIMARY PLUS HEALTH	927 KENTON STATION R	NW 1/2 - 1 (0.747 mi.)	M56	77
MEADOWVIEW REGIONAL	989 MEDICAL PARK DR	NW 1/2 - 1 (0.775 mi.)	M60	81
MAYSVILLE SPEC BUILD	1701 W MARTIN LUTHER	WNW 1/2 - 1 (0.822 mi.)	O63	82
MAPLE RIDGE HOMES IN	MAPLE RIDGE AVE	ENE 1/2 - 1 (0.873 mi.)	64	82
MURPHY OIL USA INC 6	239 WALMART WAY	SE 1/2 - 1 (0.919 mi.)	P66	85
WAL-MART SUPERCENTER	240 WAL-MART WAY	SE 1/2 - 1 (0.923 mi.)	P68	103
MASON CO STATE MAINT	734 CLARKS RUN RD	SW 1/2 - 1 (0.993 mi.)	71	106
MASON CO ELEMENTARY	720 CLARKS RUN RD	SW 1 - 2 (1.155 mi.)	Q74	108
TRW AUTOMOTIVE AFTER	1151 MORTON LANE	WNW 1 - 2 (1.181 mi.)	86	126
KTC MASON CO MAINT G	CLARKS RUN RD	WSW 1 - 2 (1.223 mi.)	S90	129
JERSEY RIDGE RD AMRP	JERSEY RIDGE RD	NNE 1 - 2 (1.288 mi.)	92	130
SPURLOCK (KENTON) -	KY 9	NW 1 - 2 (1.359 mi.)	93	130
CITY OF MAYSVILLE CS	JERSEY RIDGE RD	N 1 - 2 (1.439 mi.)	95	131
US 62 ASPHALT PAVEME	US 62	ENE 1 - 2 (1.513 mi.)	99	133
THOMAS ORR DAIRY FAR	1430 MORTON LN	NW 1 - 2 (1.631 mi.)	115	149
HOSPICE OF HOPE INPA	ROSA DR	WNW 1 - 2 (1.673 mi.)	116	149
FORMER HAYSWOOD HOSP	W 4TH ST	NE 1 - 2 (1.831 mi.)	122	155
HAYSWOOD HOSPITAL	20 WEST 4TH STREET	ENE 1 - 2 (1.864 mi.)	Y126	161
MAYSVILLE/HAYSWOOD H	FOURTH & MARKET STRE	ENE 1 - 2 (1.884 mi.)	Y136	173
HARPER OIL PRODUCTS	635 W 2ND ST	NE 1 - 2 (1.887 mi.)	Z138	176
THE COTTON MILL LTD	237 W 2ND ST	NE 1 - 2 (1.922 mi.)	AB146	185
CSX TRANSPORTATION	341 WEST FRONT STREE	NE 1 - 2 (1.933 mi.)	AC148	187
SHUGARS AUTO PARTS	124 WEST 2ND STREET	NE 1 - 2 (1.935 mi.)	AB150	190
59382 - CANTRELL OIL	701 W SECOND ST	NE 1 - 2 (1.938 mi.)	AD154	194
CROUNSE CORPORATION	102 WEST 2ND STREET	NE 1 - 2 (1.961 mi.)	AF163	205
MASON CO - SOLID WAS	219 STANLEY REED	NE 1 - 2 (1.971 mi.)	AF164	206
FIRST CHRISTIAN CHUR	18 E THIRD ST	ENE 1 - 2 (1.977 mi.)	AE166	207
MAYSVILLE RIVERFRONT	LIMESTONE ST	ENE 1 - 2 (1.979 mi.)	AG167	207
SAINT PATRICKS SCHOO	318 LIMESTONE ST	ENE 1 - 2 (1.980 mi.)	AG168	207
LEDGER-INDEPENDENT (	41 W. SECOND STREET	NE 1 - 2 (1.992 mi.)	AF170	209
NATIVITY MONTESSORI	31 E 3RD ST	ENE 1 - 2 (1.992 mi.)	171	211
WESTERN SKY INDUSTRI	ARNOLD AVE	ENE 1 - 2 (1.994 mi.)	AH172	211
WELCO TECHNOLOGIES	737 ARNOLD AVENUE	ENE 1 - 2 (1.999 mi.)	AH174	212

AIRS: A listing of permitted Airs facilities.

A review of the AIRS list, as provided by EDR, and dated 12/01/2015 has revealed that there are 3 AIRS sites within approximately 2 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EMERSON POWER TRANSM Facility ld: 2116100042	1118 PROGRESS WAY	WNW 1 - 2 (1.161 mi.)	R77	119
NEW CINGULAR WIRELES Facility Id: 2116100049	1304 GOLF MANOR DR	WNW 1 - 2 (1.424 mi.)	94	130
Lower Elevation	Address	Direction / Distance	Map ID	Page
HARPER OIL PRODUCTS Facility Id: 2116100004	635 W 2ND ST	NE 1 - 2 (1.887 mi.)	Z139	177

# LEAD: A listing of lead related inspections.

A review of the LEAD list, as provided by EDR, and dated 04/17/2015 has revealed that there are 3 LEAD sites within approximately 2 miles of the target property.

Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
Not reported Facility Id: 1719	239 WEST 3RD STREET	NE 1 - 2 (1.859 mi.)	X124	160
Not reported Facility Id: 711	219 1/2 WEST THIRD S	NE 1 - 2 (1.870 mi.)	X129	167
Not reported Facility Id: 3021	400 WEST SECOND STRE	NE 1 - 2 (1.897 mi.)	AA143	183

# NPDES: A listing of permitted wastewater facilities.

A review of the NPDES list, as provided by EDR, and dated 11/30/2015 has revealed that there are 13 NPDES sites within approximately 2 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KTC MASON CO MAINT G Facility Status: ACTIVE KY DES #: KYG500106	CLARKS RUN RD	WSW 1 - 2 (1.261 mi.)	91	129
LOWE'S OF MAYSVILLE Facility Status: INACTIVE KY DES #: KYR108182	314 E MAPLE LEAF RD	SE 1 - 2 (1.517 mi.)	U100	133
Lower Elevation	Address	Direction / Distance	Map ID	Page
KROGER 420 Facility Status: Expired KY DES #: KYR10F723	381 MARKET SQUARE DR	SSE 1/4 - 1/2 (0.467 mi.)	E26	38
KROGER 420 Facility Status: Terminated KY DES #: KYR10F633	381 MARKET SQUARE DR	SSE 1/4 - 1/2 (0.467 mi.)	E28	41
PEOPLES BAKN OF FLEM Facility Status: INACTIVE KY DES #: KYR107258	90 TUCKER DR	SSE 1/2 - 1 (0.577 mi.)	G33	46
CARDIOVASCULAR DIAGN Facility Status: INACTIVE KY DES #: KYR107058	901 KENTON STATION D	NW 1/2 - 1 (0.734 mi.)	M52	72
PRIMARY PLUS Facility Status: INACTIVE KY DES #: KYR108781	927 KENTON STATION R	NW 1/2 - 1 (0.747 mi.)	M55	77
MAYSVILLE SPEC BUILD Facility Status: INACTIVE KY DES #: KYR100369	1701 W MARTIN LUTHER	WNW 1/2 - 1 (0.822 mi.)	O62	81
MASON CO ELEMENTARY Facility Status: Terminated KY DES #: KYR10H484	720 CLARKS RUN RD	SW 1 - 2 (1.155 mi.)	Q75	109
KTC NH 546-2 (9)	MAYSVILLE-PORTSMOUTH	SE 1 - 2 (1.562 mi.)	W108	144

Facility Status: INACTIVE KY DES #: KYR100607				
WALMART SUPERCENTER Facility Status: INACTIVE KY DES #: KYR104932 KY DES #: KYR105717	360 E MARTIN LUTHER	SE 1 - 2 (1.586 mi.)	W110	146
HARPER OIL PRODUCTS Facility Status: ACTIVE KY DES #: KY0091359	635 W 2ND ST	NE 1 - 2 (1.887 mi.)	Z139	177
HARPER OIL PRODUCTS Facility Status: Effective KY DES #: KYR003959	635 W 2ND ST	NE 1 - 2 (1.887 mi.)	Z140	179

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

### **EDR Exclusive Records**

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 10 EDR Hist Auto sites within approximately 2 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1690 US HIGHWAY 68	SW 1/4 - 1/2 (0.353 mi.)	19	27
Not reported	515 TUCKER DR	SSW 1/4 - 1/2 (0.385 mi.)	20	28
Not reported	1072 PROGRESS WAY	WNW 1 - 2 (1.223 mi.)	89	128
Not reported	2328 US HIGHWAY 68	SSW 1 - 2 (1.465 mi.)	T98	132
Not reported	811 JERSEY RIDGE RD	NNE 1 - 2 (1.607 mi.)	114	149
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1423 US HIGHWAY 68	ENE 0 - 1/8 (0.049 mi.)	1	7
Not reported	1416 US HIGHWAY 68	NE 0 - 1/8 (0.104 mi.)	B7	11
Not reported	416 MARKET SQUARE D	SSE 1/4 - 1/2 (0.398 mi.)	21	28
Not reported	625 W 2ND ST	NE 1 - 2 (1.883 mi.)	Z134	172
Not reported	124 W 2ND ST	NE 1 - 2 (1.935 mi.)	AB151	191

EDR Hist Cleaner: 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.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 4 EDR Hist Cleaner sites within approximately 2 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1337 US HIGHWAY 68	NE 1/4 - 1/2 (0.334 mi.)	17	24
Not reported	1124 US HIGHWAY 68	NE 1/2 - 1 (0.720 mi.)	L49	71
Not reported	1122 US HIGHWAY 68	NE 1/2 - 1 (0.723 mi.)	L50	71
Not reported	307 LIMESTONE ST	ENE 1 - 2 (1.995 mi.)	AG173	212

### **EDR RECOVERED GOVERNMENT ARCHIVES**

### Exclusive Recovered Govt. Archives

RGA HWS: 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.

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

<b>Equal/Higher Elevation</b>	Address	<b>Direction / Distance</b>	Map ID	Page
EMERSON POWER TRANSM Facility ID: 11557	1118 PROGRESS WAY	WNW 1 - 2 (1.188 mi.)	R87	128
Lower Elevation	Address	Direction / Distance	Map ID	Page
FORMER HAYSWOOD HOSP Facility ID: 67833	FOURTH AND MARKET ST	ENE 1 - 2 (1.890 mi.)	Y141	180

RGA LF: 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.

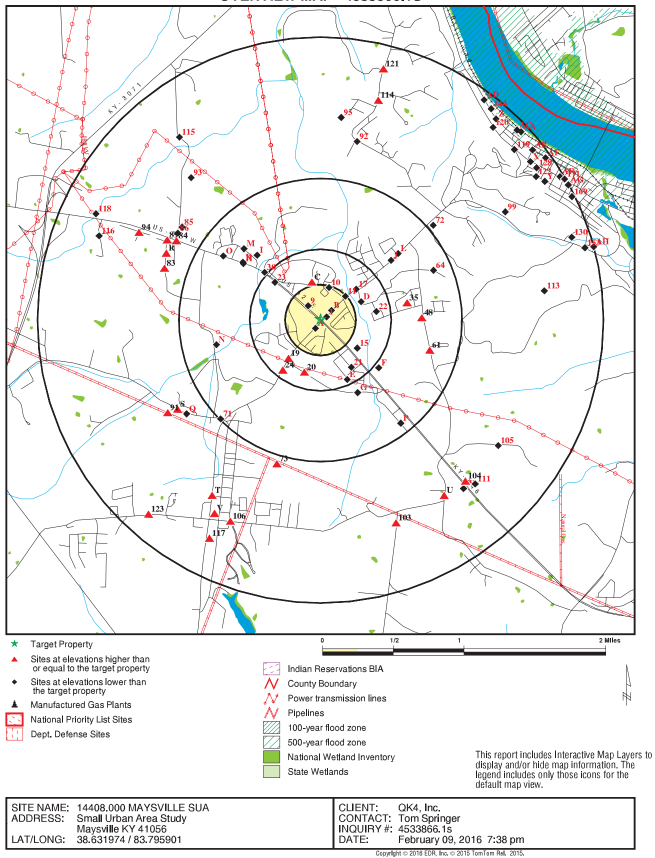
A review of the RGA LF list, as provided by EDR, has revealed that there is 1 RGA LF site within approximately 2 miles of the target property.

Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
TOYOTA MOTOR MANUFAC Facility ID: 7998	1001 CHERRY BLOOSOM	ENE 1 - 2 (1.973 mi.)	AE165	207

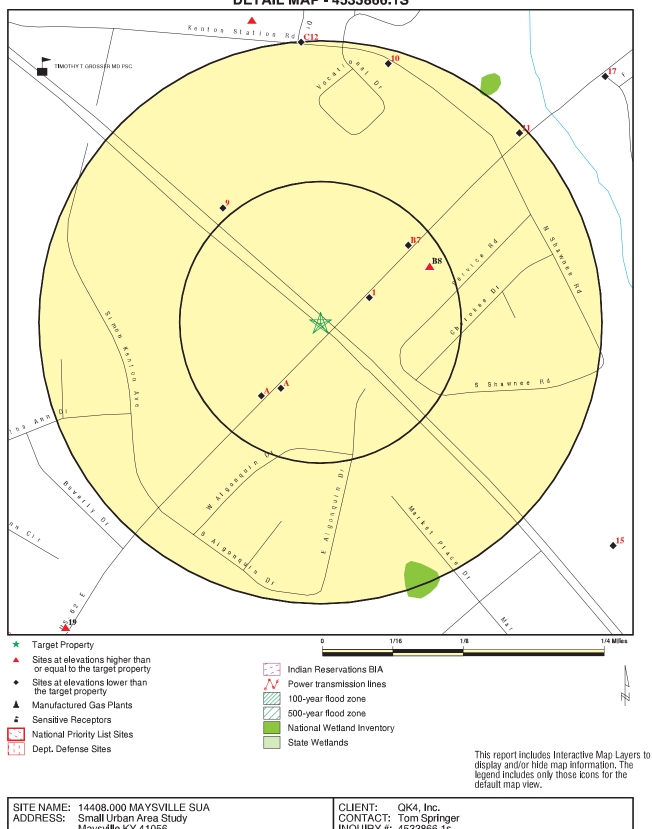
Due to poor or inadequate address information,	the following sites	were not mapped. C	ount: 1 records.

Site Name Database(s) MCLAREN DEVELOPMENT PROPERTY SHWS, CDL





# **DETAIL MAP - 4533866.1S**



SITE NAME: 14408.000 MAYSVILLE SUA
ADDRESS: Small Urban Area Study
Maysville KY 41056
LAT/LONG: 38.631974 / 83.795901 CONTACT: Tom Springer INQUIRY #: 4533866.1s February 09, 2016 7:42 pm DATE: Copyright @ 2016 EDR, Inc. @ 2015 TomTom Rel. 2015.

# **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 ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	2.000 2.000 2.000		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	2.000		0	0	0	0	0	0
Federal CERCLIS list								
FEDERAL FACILITY CERCLIS	2.000 2.000		0 0	0 0	0 0	0 0	0 1	0 1
Federal CERCLIS NFRA	P site List							
CERCLIS-NFRAP	2.000		0	0	0	0	0	0
Federal RCRA CORRAC	TS facilities lis	st						
CORRACTS	2.000		0	0	0	0	0	0
Federal RCRA non-COR	RACTS TSD fa	acilities list						
RCRA-TSDF	2.000		0	0	0	0	0	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	2.000 2.000 2.000		0 0 2	0 0 1	0 0 2	1 0 3	0 1 3	1 1 11
Federal institutional cor engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROL	2.000 2.000 2.000		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Federal ERNS list								
ERNS	2.000		0	0	0	0	3	3
State- and tribal - equivalent CERCLIS								
SHWS	2.000		0	0	0	0	6	6
State and tribal landfill a solid waste disposal site								
SWF/LF	2.000		0	0	0	0	0	0
State and tribal leaking storage tank lists								
PSTEAF INDIAN LUST SB193	2.000 2.000 2.000		0 0 0	0 0 0	0 0 0	0 0 1	0 0 1	0 0 2
State and tribal registered storage tank lists								
FEMA UST	2.000		0	0	0	0	0	0

# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
UST INDIAN UST	2.000 2.000		0 0	2 0	5 0	9 0	14 0	30 0
State and tribal institution control / engineering co.		s						
ENG CONTROLS INST CONTROL	2.000 2.000		0 0	0 0	0	0 0	0 0	0 0
State and tribal voluntar	y cleanup site	es						
INDIAN VCP VCP	2.000 2.000		0 0	0 0	0 0	0 0	0 0	0 0
State and tribal Brownfie	elds sites							
BROWNFIELDS	2.000		0	0	0	0	1	1
ADDITIONAL ENVIRONMEN	NTAL RECORDS	<u> </u>						
Local Brownfield lists								
US BROWNFIELDS	2.000		0	0	0	0	2	2
Local Lists of Landfill / S Waste Disposal Sites	Solid							
HIST LF SWRCY INDIAN ODI ODI DEBRIS REGION 9	2.000 2.000 2.000 2.000 2.000		0 0 0 0	0 0 0 0	0 0 0 0	0 1 0 0	0 0 0 0	0 1 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL CDL US CDL	2.000 2.000 2.000		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Local Land Records								
LIENS 2	2.000		0	0	0	0	0	0
Records of Emergency I	Release Repoi	rts						
HMIRS SPILLS	2.000 2.000		0 1	0 0	0 1	0 6	0 15	0 23
Other Ascertainable Red	cords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000		0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	1 0 0 0 0 0	8 0 0 0 0 0	9 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
	<del>`                                    </del>	<del></del>						
TRIS	2.000		0	0	0	0	0	0
SSTS	2.000		0	0	0	0	0	0
ROD	2.000		0	0	0	0	0	0
RMP	2.000		0	0	0	0	0	0
RAATS	2.000		0	0	0	0	0	0
PRP	2.000		0	0	0	0	0	0
PADS	2.000		0	0	0	0	0	0
ICIS	2.000		0	0	0	0	0	0
FTTS	2.000		0	0	0	0	0	0
MLTS	2.000		0	0	0	0	0	0
COAL ASH DOE	2.000		0	0	0	0	0	0
COAL ASH EPA	2.000		0	0	0	0	0	0
PCB TRANSFORMER	2.000		0	0	0	0	0	0
RADINFO	2.000		0	0	0	0	0	0
HIST FTTS	2.000		0	0	0	0	0	0
DOT OPS	2.000		0	0	0	0	1	1
CONSENT	2.000		0	0	0	0	0	0
INDIAN RESERV	2.000		0	0	0	0	0	0
UMTRA	2.000		0	0	0	0	0	0
LEAD SMELTERS	2.000		0	0	0	0	0	0
US AIRS	2.000		0	0	0	0	0	0
US MINES	2.000		0	0	0	0	0	0
FINDS	2.000		3	2	5	17	38	65
AIRS	2.000		0	0	0	0	3	3
COAL ASH	2.000		0	0	0	0	0	0
DRYCLEANERS	2.000		0	0	0	0	0	0
Financial Assurance	2.000		0	0	0	0	0	0
LEAD	2.000		0	0	0	0	3	3
NPDES	2.000		0	0	2	4	7	13
UIC	2.000		0	0	0	0	0	0
EDR HIGH RISK HISTORIC	AL RECORDS							
EDR Exclusive Records	:							
EDR MGP	2.000		0	0	0	0	0	0
EDR Hist Auto	2.000		2	Ö	3	Ö	5	10
EDR Hist Cleaner	2.000		0	0	1	2	1	4
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Govt. Archives								
RGA HWS	2.000		0	0	0	0	2	2
RGA LF	2.000		0	0	0	0	1	1
NOA LI	2.000		U	J	U	U	ı	ı
- Totals		0	8	5	19	45	116	193

# NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

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

**EDR Hist Auto** 1015226011 ENE **1423 US HIGHWAY 68** N/A

< 1/8 MAYSVILLE, KY 41056

0.049 mi. 257 ft.

EDR Historical Auto Stations: Relative:

CITGO Name: Lower Year: 2007

Actual: Address: 1423 US HIGHWAY 68

889 ft.

Name: **CHEVRON** 

Year: 2010 1423 US HIGHWAY 68 Address:

Name: CITGO Year: 2011

Address: 1423 US HIGHWAY 68

Name: VALERO Year: 2012

1423 US HIGHWAY 68 Address:

**A2 FAMILY DOLLAR #3207** FINDS 1017741326 N/A

SSW 1553 US HWY 68 MAYSVILLE, KY 41056 < 1/8

0.068 mi. 360 ft. Site 1 of 5 in cluster A

FINDS: Relative:

Lower

110063692464 Registry ID:

Actual: 886 ft. 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.

**FAMILY DOLLAR #3207** RCRA-CESQG 1017770461 А3

SSW 1553 US HWY 68 MAYSVILLE, KY 41056 < 1/8 0.068 mi.

360 ft. Site 2 of 5 in cluster A

RCRA-CESQG: Relative:

Date form received by agency: 01/13/2015 Lower

Facility name: FAMILY DOLLAR #3207 Actual: Facility address: 1553 US HWY 68 886 ft. MAYSVILLE, KY 41056

EPA ID: KYR000064436

Mailing address: PO BOX 1017

CHARLOTTE, NC 28201 KEVIN STRAIGHT Contact: PO BOX 1017 Contact address:

TC4533866.1s Page 7

KYR000064436

Map ID MAP FINDINGS

Direction Distance

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

### FAMILY DOLLAR #3207 (Continued)

1017770461

CHARLOTTE, NC 28201

Contact country:

Contact telephone: (704) 708-1909 Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

**FAMILY DOLLAR STORES** Owner/operator name:

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: FAMILY DOLLAR STORES

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

### Handler Activities Summary:

U.S. importer of hazardous waste: 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: Nο

Map ID MAP FINDINGS Direction

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

FAMILY DOLLAR #3207 (Continued) 1017770461

Used oil transfer facility: No Used oil transporter: No

Waste code: D001

Waste name: **IGNITABLE WASTE** 

Waste code:

CORROSIVE WASTE Waste name:

Violation Status: No violations found

KENS NEW MARKET FINDS 1015842452 Α4 N/A

SW 1545 US 68

< 1/8 MAYSVILLE, KY 41056

0.084 mi.

442 ft Site 3 of 5 in cluster A

FINDS: Relative:

Lower

Registry ID: 110045041806

Actual: 885 ft.

Environmental Interest/Information System

STATE MASTER

Α5 **KMART #9684** RCRA-CESQG 1012179361 KYR000050237

1581 US 68 SOUTH SW MAYSVILLE, KY 41056 < 1/8

0.084 mi.

442 ft. Site 4 of 5 in cluster A

RCRA-CESQG: Relative:

Lower Date form received by agency: 06/18/2009 Facility name: KMART #9684 Actual: Facility address: 1581 US 68 SOUTH

885 ft. MAYSVILLE, KY 41056

EPA ID: KYR000050237 Mailing address: BEVERLY ROAD

B5 248A

HOFFMAN ESTATES, IL 60179

Contact: DAWN A JESS

**BEVERLY ROAD B5 248A** Contact address:

HOFFMAN ESTATES, IL 60179

Contact country: US

Contact telephone: (847) 286-8616 Contact email: Not reported EPA Region: 04 Land type: Private

Conditionally Exempt Small Quantity Generator Classification:

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting

Map ID MAP FINDINGS

Direction Distance

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

### KMART #9684 (Continued)

1012179361

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

Owner/Operator Summary:

KMART CORPORATION Owner/operator name: Owner/operator address: **BEVERLY ROAD** 

**KMART** 

HOFFMAN ESTATES, IL 60179

Owner/operator country:

Owner/operator telephone: (847) 286-2500 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/29/1981 Owner/Op end date: Not reported

Owner/operator address: Not reported Not reported Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 10/29/1981 Owner/Op end date: Not reported

### Handler Activities Summary:

Owner/operator name:

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: On-site burner exemption: Nο 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

Waste name: **IGNITABLE WASTE** 

Waste code: D002

CORROSIVE WASTE Waste name:

D035 Waste code:

Waste name: METHYL ETHYL KETONE

Violation Status: No violations found Map ID MAP FINDINGS

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

KMART #9684 (Continued) 1012179361

**Evaluation Action Summary:** 

Evaluation date: 03/15/2013

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

FINDS 1012142410 **KMART #9684** Α6 SW 1581 US 68 SOUTH

N/A

MAYSVILLE, KY 41056 < 1/8

0.084 mi.

442 ft. Site 5 of 5 in cluster A

FINDS: Relative:

Lower

Registry ID: 110039078244

Actual: 885 ft.

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.

В7 **EDR Hist Auto** 1015224529 N/A

ΝE **1416 US HIGHWAY 68** < 1/8 MAYSVILLE, KY 41056

0.104 mi.

548 ft. Site 1 of 2 in cluster B

EDR Historical Auto Stations: Relative:

TIRE WORLD INC Lower Name: Year: 2005

Actual: 1416 US HIGHWAY 68 Address:

877 ft.

Name: TIRE WORLD INC

Year: 2010

1416 US HIGHWAY 68 Address:

В8 SPILLS S117072016 **ENE** N/A

< 1/8 MAYSVILLE, KY

0.109 mi.

Actual:

575 ft. Site 2 of 2 in cluster B

SPILLS: Relative:

Facility Status: Env. Closed Higher

Incident Type: NON-PERMITTED DISCHARGE Program Code: Not reported

900 ft. Received By Staff: Carter, Phillip Received Date: 11/10/2003

Report Date: 11/10/03 14:55

Dispatch Description: Caller reported release of pump water from a tank pit.

Direction Distance

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

(Continued) \$117072016

Source Name: Not reported

Source Address: MiddleHigh Petroluem US68 & AA

Not reported

Other Substances Desc: Not reported Media Impacted: UST 174446 Inc ID: Lead Invest Person ID: 9473 Compliance: No Notification: Yes Priority: Routine Incident End Date: Not reported Follow Up Priority Desc: Routine

Most Recent Comp Eval Activity: Al: 46577 CIV20030001
Most Recent ENF Activity: Al: 46577 ENV20030002

Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported Latitude: 38.63269 Longitude: -83.79411

\_\_\_\_

9 MCFARLAND CHEVROLET OLDS INC
NW KENTON STATION RD

Substances:

1/8-1/4 MAYSVILLE, KY 41056

0.133 mi. 704 ft.

Relative: UST:

Lower Facility Name: MCFARLAND CHEVROLET OLDS INC

Sequence Id: 6263081 **Actual:** Facility ID: 67957

859 ft. Owner Name: Mcfarland Chevrolet Olds Inc

Owner Address: KENTON STATION RD
Owner Address2: Not reported

Owner Address3: Not reported
Owner City,St,Zip: Maysville, KY 41056

Internal Document ID: 0

Latitude: Not reported Longitude: Not reported

Inert Material Code:
Removed Date:
O4/12/1993
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
UNK

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

TC4533866.1s Page 12

U000809717

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

#### MCFARLAND CHEVROLET OLDS INC (Continued)

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: None

Decode For Tintproted: Not Applicable
Decode For Tsplpreved: Unknown
Decode For Tovflprved: Unknown

Decode For Pmatcode: Single Wall Steel

Decode For Pextcopred:

Decode For Ptypecode:

Decode For Preldetcod:

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: 2
Tank Status: TRM
Installation Date: 01/01/1901
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: Not reported Removed Date: 04/12/1993
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: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: None Decode For Treldetcod: None

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: Suction
Decode For Preldetcod: None

U000809717

**EDR ID Number** 

Direction Distance

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

## MCFARLAND CHEVROLET OLDS INC (Continued)

U000809717

RCRA-CESQG 1000390429

KYD981476294

**FINDS** 

Decode For Preldetsuc: None

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

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1901 Closed In Place Date: Not reported Capacity in Gallons: 550

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

10 MAYSVILLE AREA VOCATIONAL CTR. NNE 646 KENTON STATION ROAD

1/8-1/4 MAYSVILLE, KY 41056

0.237 mi. 1254 ft.

RCRA-CESQG: Relative:

Lower Date form received by agency: 06/09/1989

Facility name: MAYSVILLE AREA VOCATIONAL CTR. Actual: Facility address: 646 KENTON STATION ROAD 858 ft.

MAYSVILLE, KY 41056

EPA ID: KYD981476294

Mailing address: KENTON STATION ROAD

MAYSVILLE, KY 41056 GLENN W. COLLINS

Contact: 646 KENTON STATION ROAD Contact address:

MAYSVILLE, KY 41056

Contact country: US

(606) 759-7101 Contact telephone: Contact email: Not reported

EPA Region: 04

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

MAYSVILLE INDEPENDENT SCHOOLS Owner/operator name:

Owner/operator address: 646 KENTON STATION ROAD

MAYSVILLE, KY 41056

Owner/operator country: Not reported

Direction Distance

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

## MAYSVILLE AREA VOCATIONAL CTR. (Continued)

1000390429

(606) 759-7101 Owner/operator telephone: Legal status: District 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: Nο Treater, storer or disposer of HW: No Underground injection activity: Nο 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: Nο Used oil transfer facility: No Used oil transporter: Nο

Waste code: D001

**IGNITABLE WASTE** Waste name:

F003 Waste code:

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 08/10/1990

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

04/08/1988 Evaluation date:

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

11/18/1986 Evaluation date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported

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

#### MAYSVILLE AREA VOCATIONAL CTR. (Continued)

1000390429

N/A

Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

110003229756 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.

STATE MASTER

**FAST LANE #10** UST U003180100 11

ΝE 1688 HWY 68 1/8-1/4 MAYSVILLE, KY 41056

0.244 mi. 1288 ft.

Relative: UST:

Lower Actual:

FAST LANE #10 Facility Name: Sequence Id: 1013081 Facility ID: 59387

827 ft. Owner Name: Zip Zone Express Inc

Owner Address: PO Box 248 Owner Address2: Not reported Owner Address3: Not reported Owner City, St, Zip: Lovely, KY 41231 Internal Document ID:

Latitude: 38.628135 -83.79916 Longitude:

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: STI Tank Overfill Protection: FLR Last Tank Test Date: 12/14/2009 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: FLU Last Pipe Test Date: 04/04/2015 Last CP Test Date: 03/01/2013 Added To Flex Date: Not reported

Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

FAST LANE #10 (Continued) U003180100

Decode For Textcrprcd: Coating & Cathodic Protection
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: 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: STI-P3

Decode For Pmancd: FLEX Manufacturer Unknown

Not reported

Subject Item ID: 2
Tank Status: TAC
Installation Date: 12/06/1995
Closed In Place Date: Not reported
Capacity in Gallons: 12000
Compartment Number: 1
Piping Installation Date: Not reported

Added To Tank Date:

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: STI Tank Overfill Protection: **FLR** Last Tank Test Date: 12/14/2009 Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: LTT

Pipe Rel Detect Suc Code: NON MLD Pipe Leak Detect Code: Last Contained Date: Not reported Pipe Mfg Code: FLU Last Pipe Test Date: 04/04/2015 Last CP Test Date: 03/01/2013 Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: Coating & Cathodic Protection
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: Line Tightness Test

Decode For Preldetsuc: None

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

Decode For Tmancd: STI-P3

Direction

Distance

Elevation Site

Database(s) EPA ID Number

FAST LANE #10 (Continued) U003180100

Decode For Pmancd: FLEX Manufacturer Unknown

Subject Item ID: 1
Tank Status: TAC
Installation Date: 12/06/1995
Closed In Place Date: Not reported
Capacity in Gallons: 12000
Compartment Number: 1

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

C12 UNITED PARCEL SERVICE FINDS 1016269694
North ROUTE 2, KENTON STATION ROAD N/A

North ROUTE 2, KENTON STATION ROAD 1/8-1/4 MAYSVILLE, KY 41056

0.249 mi.

1317 ft. Site 1 of 2 in cluster C

Relative: FINDS:

Lower

Registry ID: 110008366990

Actual: 888 ft.

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

and treat, store, or dispose of hazardous waste. RCRAInto allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

C13 SPILLS S117106875 NNW SPILLS N/A

1/4-1/2 MAYSVILLE, KY

0.275 mi.

1452 ft. Site 2 of 2 in cluster C

0.711.0

Relative: SPILLS:

Higher Facility Status: Env. Closed Incident Type: SOIL CONTAMINATION

Actual: Program Code: Not reported

902 ft. Received By Staff: Maze, Rodney
Received Date: Not reported
Report Date: 10/11/06 9:49

Dispatch Description: Towing lot is crushing cars with a backhoe and selling them for scrap.

Fluids are not being removed prior to crushing

Source Name: Bradford Towing

Source Address: 729 Kenton Station Rd., Maysville

Substances: Not reported
Other Substances Desc: Not reported
Media Impacted: Solid Waste
Inc ID: 214789
Lead Invest Person ID: 9470
Compliance: Yes
Notification: No

Notification:

Priority:
Incident End Date:
Follow Up Priority Desc:
Not reported
Not reported

Map ID MAP FINDINGS Direction

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

(Continued) S117106875

Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Not reported Locked: Closure Type Desc: Not reported Latitude: 38.63586 Longitude: -83.79702

D14 MASON CO MIDDLE SCHOOL FINDS 1015899737 N/A

**ENE 420 CHENAULT DR** MAYSVILLE, KY 41056 1/4-1/2

0.315 mi.

1665 ft. Site 1 of 3 in cluster D

FINDS: Relative:

Lower

110045055382 Registry ID:

Actual: 840 ft.

Environmental Interest/Information System

STATE MASTER

15 **ROAD RANGER #5260** UST U004126097 416 W MARTIN LUTHER KING HWY SE N/A

1/4-1/2 MAYSVILLE, KY 41056 0.327 mi.

1726 ft.

UST: Relative:

Facility Name: **ROAD RANGER #5260** Lower 9999320

Actual: Facility ID: 59358 867 ft. Owner Name: GA3 UST LLC Owner Address: 9361 Reading Rd

Sequence Id:

Owner Address2: Not reported Owner Address3: Not reported

Owner City,St,Zip: Cincinnati, OH 45215

Internal Document ID:

38.628676 Latitude: Longitude: -83.791197

Inert Material Code: Not reported Removed Date: Not reported Not reported Change in Service Date: Not reported Tank Pit Num: 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: LTT Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD Last Contained Date: Not reported

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

## ROAD RANGER #5260 (Continued)

U004126097

Pipe Mfg Code: ENV Last Pipe Test Date: 06/24/2014 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 Trinactode: Fibergiass Reinforced

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Decode For Ptypecode:
Decode For Preldetcod:

Not Applicable
Flexible Wall
Not Applicable
Pressurized
Decode For Preldetcod:
Line Tightness Test

Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Kerosene

Decode For Tmancd: Fiberglass Manufacturer Unknown

Not reported

Decode For Pmancd: Environ - Geoflex D

Subject Item ID: 5
Tank Status: TAC
Installation Date: 09/29/1997
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
Tank Pit Num:
Not reported
Tank Mfg Code:
Tank Overfill Protection:
Last Tank Test Date:
Not reported
FRP
FLR
Not reported

Relined Date:

Lining Insp Date: Not reported Pipe Release Detection: LTT Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD Not reported Last Contained Date: Pipe Mfg Code: ENV Last Pipe Test Date: 06/24/2014 Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Exempt 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

Direction Distance

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

## **ROAD RANGER #5260 (Continued)**

U004126097

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

Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Bio-Diesel

Decode For Tmancd: Fiberglass Manufacturer Unknown

Decode For Pmancd: Environ - Geoflex D

Subject Item ID: Tank Status: TEX 09/29/1997 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: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: FRP FLR Tank Overfill Protection:

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

Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: ELD Last Contained Date: Not reported Pipe Mfg Code: ENV Last Pipe Test Date: 06/24/2014 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: Automatic Tank Gauging

Not Applicable Decode For Tintprotcd: Decode For Tsplprevcd: Single Wall Spill Bucket

Flow Restrictor Decode For Tovflprvcd: Decode For Pmatcode: Flexible Wall Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: None

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

Decode For Tmancd: Fiberglass Manufacturer Unknown

Decode For Pmancd: Environ - Geoflex D

Subject Item ID: TAC Tank Status: 09/29/1997 Installation Date: Closed In Place Date: Not reported

Direction Distance

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

## ROAD RANGER #5260 (Continued)

U004126097

Capacity in Gallons: 20000 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: FRP 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: NON Pipe Leak Detect Code: ELD Last Contained Date: Not reported Pipe Mfg Code: FNV 06/24/2014 Last Pipe Test Date: Last CP Test Date: Not reported Added To Flex Date: Not reported 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: 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 Not Applicable Decode For Pextcoprcd: Decode For Ptypecode: Pressurized Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc:

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

Decode For Tmancd: Fiberglass Manufacturer Unknown

Environ - Geoflex D Decode For Pmancd:

Subject Item ID: 2 TAC Tank Status: Installation Date: 09/29/1997 Closed In Place Date: Not reported Capacity in Gallons: 20000 Compartment Number:

06/17/2013 Piping Installation Date: 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: FRP Tank Overfill Protection: **FLR** Last Tank Test Date: Not reported Relined Date: Not reported

Map ID MAP FINDINGS Direction

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

**ROAD RANGER #5260 (Continued)** 

U004126097

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: ENV Last Pipe Test Date: 06/24/2014 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

Automatic Tank Gauging Decode For Treldetcod:

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor Decode For Pmatcode: Flexible Wall Not Applicable Decode For Pextcoprcd: 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: Fiberglass Manufacturer Unknown

Decode For Pmancd: Environ - Geoflex D

Subject Item ID: Tank Status:

TAC Installation Date: 09/29/1997 Closed In Place Date: Not reported Capacity in Gallons: 20000 Compartment Number:

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

D16 **CHARLES STRAUB ELEMENTARY SCHOOL** 

387 CHENAULT DR **ENE** 1/4-1/2 MAYSVILLE, KY 41056

0.331 mi.

1750 ft. Site 2 of 3 in cluster D

FINDS: Relative:

Lower

110036760109 Registry ID:

Actual: 836 ft. Environmental Interest/Information System

STATE MASTER

**FINDS** 

1008258882

N/A

Direction Distance

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

17 EDR Hist Cleaner 1014989133 NE 1337 US HIGHWAY 68 N/A

1/4-1/2 MAYSVILLE, KY 41056 0.334 mi.

0.334 mi 1764 ft.

Relative: EDR Historical Cleaners:

Lower Name: MAYTAG JUST LIKE HOME COIN LAUNDRY

Year: 1999

Actual: Address: 1337 US HIGHWAY 68

836 ft.

Name: MAYTAG JUST LIKE HOME COIN LAUNDRY

Year: 2000

Address: 1337 US HIGHWAY 68

Name: MAYTAG JUST LIKE HOME COIN LAUNDRY

Year: 2001

Address: 1337 US HIGHWAY 68

Name: MYTG JUST LIKE HOME COIN LNDRY

Year: 2003

Address: 1337 US HIGHWAY 68

Name: MYTG JUST LIKE HOME COIN LNDRY

Year: 2004

Address: 1337 US HIGHWAY 68

Name: MAYTAG JUST LIKE HOME COIN LAUNDRY

Year: 2005

Address: 1337 US HIGHWAY 68

Name: MAYTAG JUST LIKE HOME COIN LAUNDRY

Year: 2006

Address: 1337 US HIGHWAY 68

Name: MAYTAG JUST LIKE HOME COIN LAUNDRY

Year: 2007

Address: 1337 US HIGHWAY 68

Name: MAYTAG JUST LIKE HOME COIN LAUNDRY

Year: 2009

Address: 1337 US HIGHWAY 68

Name: MAYTAG JUST LIKE HOME COIN LAUNDRY

Year: 2011

Address: 1337 US HIGHWAY 68

Name: MAYTAG JUST LIKE HOME COIN LAUNDRY

Year: 2012

Address: 1337 US HIGHWAY 68

Direction Distance

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

D18 MASON CO BOARD OF EDUCATION BUS GARAGE U000207163 N/A

386 CHENAULT DR **ENE** 1/4-1/2 MAYSVILLE, KY 41056

0.335 mi.

Lower

1768 ft. Site 3 of 3 in cluster D

Relative:

Facility Name: MASON CO BOARD OF EDUCATION BUS GARAGE

Sequence Id: 1058081 Facility ID: 66311

Actual: 842 ft. Owner Name: Mason Co Board of Education

Owner Address: 2nd & Limestone St Owner Address2: PO Box 130 Owner Address3: Not reported Maysville, KY 41056 Owner City, St, Zip:

Internal Document ID:

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported Removed Date: 12/29/1997 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: CKV Pipe Rel Detect Suc Code: CKV

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: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Unknown Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Suction Decode For Preldetcod: Check Valve Decode For Preldetsuc: Check Valve Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Gasoline Not reported Decode For Tmancd: Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1982 Closed In Place Date: 08/08/1995 Capacity in Gallons: 2000

Direction Distance

Elevation Site Database(s) EPA ID Number

#### MASON CO BOARD OF EDUCATION BUS GARAGE (Continued)

U000207163

**EDR ID Number** 

Compartment Number: 1

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

Inert Material Code: Not reported Removed Date: 12/29/1997 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

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: 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: Not Applicable

Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Suction Decode For Preldetcod: Check Valve Decode For Preldetsuc: Check Valve 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: TRM
Installation Date: 01/01/1966
Closed In Place Date: 08/08/1995
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:
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

Direction Distance

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

### MASON CO BOARD OF EDUCATION BUS GARAGE (Continued)

U000207163

Pipe Release Detection: CKV
Pipe Rel Detect Suc Code: CKV
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 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: Daily Inventory Rec Tank Tightness

Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Suction Decode For Preldetcod: Check Valve Decode For Preldetsuc: Check Valve Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: Tank Status: TRM 01/01/1901

Installation Date: 01/01/1901
Closed In Place Date: 08/08/1995
Capacity in Gallons: 550
Compartment Number: 1

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

19 EDR Hist Auto SW 1690 US HIGHWAY 68

1/4-1/2 MAYSVILLE, KY 41056 0.353 mi.

1864 ft.

Relative: EDR Historical Auto Stations:

Higher Name: FAST CHANGE LUBE & OIL INC

Year: 2005

Actual: Address: 1690 US HIGHWAY 68 912 ft.

Name: FAST CHANGE LUBE & OIL INC

Year: 2006

Address: 1690 US HIGHWAY 68

Name: FAST CHANGE LUBE & OIL INC

Year: 2010

Address: 1690 US HIGHWAY 68

Name: FAST CHANGE LUBE & OIL INC

Year: 2011

Address: 1690 US HIGHWAY 68

TC4533866.1s Page 27

1015263908

N/A

Direction EDR ID Number Distance EPA ID Number Elevation Database(s) Site

(Continued) 1015263908

Name: FAST CHANGE LUBE & OIL INC

2012 Year:

Address: 1690 US HIGHWAY 68

20 **EDR Hist Auto** 1015534129

SSW 515 TUCKER DR N/A

1/4-1/2 MAYSVILLE, KY 41056 0.385 mi.

2032 ft.

EDR Historical Auto Stations: Relative:

Name: HAUKES AUTOCARE LLC Higher

Year: 2007 Actual: 515 TUCKER DR Address:

910 ft.

Name: HAUKES AUTOCARE LLC

> 2008 Year:

Address: 515 TUCKER DR

Name: HAUKES AUTOCARE LLC

Year: 2009

515 TUCKER DR Address:

Name: HAUKES AUTO CARE LLC

Year: 2010

515 TUCKER DR Address:

HAUKES AUTO CARE LLC Name:

Year:

515 TUCKER DR Address:

Name: HAUKES AUTO CARE LLC

Year: 2012 Address:

515 TUCKER DR

EDR Hist Auto 1015483275

SSE 416 MARKET SQUARE DR MAYSVILLE, KY 41056 1/4-1/2

0.398 mi. 2101 ft.

Relative: EDR Historical Auto Stations:

MORGAN TIRE & AUTO INC Name: Lower

Year: 2009

Actual: Address: 416 MARKET SQUARE DR 886 ft.

TC4533866.1s Page 28

N/A

Direction Distance

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

22 MASON COUNTY SCHOOL BUS GARAGE FINDS 1016270093
East CHENAULT DR N/A

East CHENAULT DR 1/4-1/2 MAYSVILLE, KY 41056

0.400 mi. 2111 ft.

Relative: FINDS:

Lower

Registry ID: 110008371467

Actual: 871 ft.

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.

23 MAYSVILLE FOOD MART UST U002033943
NW 906 US 68 N/A

1/4-1/2 MAYSVILLE, KY 41056

0.418 mi. 2207 ft.

Relative: UST:

Lower Facility Name: MAYSVILLE FOOD MART Sequence Id: 1002081

 Actual:
 Facility ID:
 59376

 857 ft.
 Owner Name:
 Nilkanth LLC

 Owner Address:
 906 US 68

 Owner Address2:
 Not reported

Owner Address3: Not reported
Owner City,St,Zip: Maysville, KY 41056

Internal Document ID: 0
Latitude: 38.6343
Longitude: -83.7925

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

Last Tank Test Date: Not reported 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: 02/09/2015 Last CP Test Date: 02/09/2015 Added To Flex Date: 11/26/2008 Added To Piping Date: Not reported Active Decode For Tstatus: Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Coating & Cathodic Protection

Direction Distance

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

## **MAYSVILLE FOOD MART (Continued)**

U002033943

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket Decode For Tovflprvcd: High Level Alarm

Decode For Pmatcode: 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: STI-P3

Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: TAC Tank Status: Installation Date: 05/25/1993 Closed In Place Date: Not reported Capacity in Gallons: 4000 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 Not reported Tank Pit Num: Tank Mfg Code: Tank Overfill Protection: HLA

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

Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD Not reported Last Contained Date: Pipe Mfg Code: FRP 02/09/2015 Last Pipe Test Date: Last CP Test Date: 02/09/2015 Added To Flex Date: 11/26/2008 Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Coating & Cathodic Protection Decode For Textcrprcd: Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintproted: Not Applicable

Single Wall Spill Bucket Decode For Tsplprevcd: Decode For Tovflprvcd: High Level Alarm

Decode For Pmatcode: 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 GAS-PRM-Prem Unl Gas Decode For Tsubcd:

Decode For Tmancd: STI-P3

Decode For Pmancd: Fiberglass Manufacturer Unknown

Direction Distance

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

## **MAYSVILLE FOOD MART (Continued)**

U002033943

Subject Item ID: Tank Status: TAC Installation Date: 05/25/1993 Closed In Place Date: Not reported Capacity in Gallons: 6000 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: Tank Pit Num: Not reported Tank Mfg Code: STI Tank Overfill Protection: HLA

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: LTT Pipe Rel Detect Suc Code: NON MLD Pipe Leak Detect Code: Last Contained Date: Not reported Pipe Mfg Code: FRP 02/09/2015 Last Pipe Test Date: Last CP Test Date: 02/09/2018 11/26/2008 Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Active Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode: Decode For Textcrprcd: Coating & Cathodic Protection

Automatic Tank Gauging Decode For Treldetcod:

Not Applicable Decode For Tintprotcd:

Decode For Tsplprevcd: Single Wall Spill Bucket Decode For Tovflprvcd: High Level Alarm Decode For Pmatcode: 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 GAS-UNL-Reg Unl Gas Decode For Tsubcd:

Decode For Tmancd: STI-P3

Fiberglass Manufacturer Unknown Decode For Pmancd:

Subject Item ID: Tank Status: TAC 06/25/1993 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

Direction Distance

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

24 **MAYSVILLE COMMUNITY COLLEGE RCRA-CESQG** sw 1755 US HWY 68

1/4-1/2 MAYSVILLE, KY 41056

0.442 mi. 2335 ft.

RCRA-CESQG: Relative:

Date form received by agency: 11/03/2000 Higher

MAYSVILLE COMMUNITY COLLEGE Facility name:

Actual: 916 ft.

Facility address: 1755 US HWY 68

MAYSVILLE, KY 41056 EPA ID: KYD985113026

Mailing address: **ROSE STREET** 

LEXINGTON, KY 40506 SCOTTIE PERDUE Contact: Contact address: 800 ROSE STREET

LEXINGTON, KY 40506

Contact country:

Contact telephone: (606) 858-3735 Contact email: Not reported EPA Region: 04 Land type: State

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste, or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

UNIVERSITY OF KENTUCKY Owner/operator name:

Owner/operator address: 800 ROSE STREET LEXINGTON, KY 40506

Owner/operator country: Not reported Owner/operator telephone: (606) 858-3735

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: Nο

1004706381

KYD985113026

UST

**FINDS** 

Direction Distance

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

## MAYSVILLE COMMUNITY COLLEGE (Continued)

1004706381

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

. Waste name: IGNITABLE WASTE

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

Historical Generators:

Date form received by agency: 12/23/1992

Site name: MAYSVILLE COMMUNITY COLLEGE
Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 11/02/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

UST:

Facility Name: MAYSVILLE COMMUNITY COLLEGE

Sequence Id: 2873081
Facility ID: 46060
Owner Name: Ashland Inc
Owner Address: 5200 Blazer Pkwy
Owner Address2: Not reported
Owner Address3: Not reported
Owner City, St, Zip: Dublin, OH 43017

Internal Document ID: 0

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported Removed Date: 09/21/1992 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: Not reported

Direction Distance

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

## MAYSVILLE COMMUNITY COLLEGE (Continued)

1004706381

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:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Toyflprvcd:
Decode For Pmatcode:

None
Unknown

Decode For Pextcoprcd: None
Decode For Ptypecode: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetsuc: Unknown
Decode For Tsubcd: Diesel
Decode For Tmancd: Not reported

Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1974
Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number: 1

Decode For Pmancd:

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

FINDS:

Registry ID: 110006015766

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.

KROGER FUEL CENTER # 420 385 MARKET SQUARE DR MAYSVILLE, KY 41056

1/4-1/2 0.461 mi.

Actual:

884 ft.

E25 SSE

2435 ft. Site 1 of 5 in cluster E

Relative: UST:

Lower Facility Name: KROGER FUEL CENTER # 420

Sequence Id: Not reported Facility ID: 112801

Owner Name: NONE
Owner Address: Not reported
Owner Address2: Not reported

TC4533866.1s Page 34

U004188056

UST

Direction Distance

Elevation Site Database(s) EPA ID Number

#### KROGER FUEL CENTER # 420 (Continued)

U004188056

**EDR ID Number** 

Owner Address3: Not reported

Owner City,St,Zip: NONE, NONE NONE

Internal Document ID:

Latitude: 38.627176 Longitude: -83.791015

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: Not reported Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: Not reported Pipe Rel Detect Suc Code: Not reported Pipe Leak Detect Code: Not reported Not reported Last Contained Date: Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Not reported Last CP Test Date: Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Exempt Decode For Inertmatcd: Not reported Decode For Tmatcode: Not reported Decode For Textcrprcd: Not reported Decode For Treldetcod: Not reported Decode For Tintprotcd: Not reported Decode For Tsplprevcd: Not reported Decode For Tovflprvcd: Not reported Decode For Pmatcode: Not reported Decode For Pextcoprcd: Not reported Not reported Decode For Ptypecode: Decode For Preldetcod: Not reported Decode For Preldetsuc: Not reported

Decode For Tsubcd: GAS-PLS-Plus Unl Gas

Not reported

Decode For Tmancd: Not reported
Decode For Pmancd: Not reported
Subject Item ID: 3
Tank Status: TEX

Decode For Plekdetcod:

Installation Date: 05/19/2011
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 Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: XER Tank Overfill Protection: Not reported

Tank Overfill Protection: Not reported Last Tank Test Date: Not reported

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

## KROGER FUEL CENTER # 420 (Continued)

U004188056

Relined Date:
Lining Insp Date:
Pipe Release Detection:
Pipe Rel Detect Suc Code:
Pipe Leak Detect Code:
Last Contained Date:
Pipe Mfg Code:
Not reported
Not reported
Not reported
OP2

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: Not reported
Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Double Wall Spill Bucket

Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Decode For Tsubcd: GAS-UNL-Reg Unl Gas
Decode For Tmancd: Xerxes

Decode For Pmancd: OPW Pices 2 - Flexworks

Subject Item ID: 2
Tank Status: TAC
Installation Date: 05/19/2011
Closed In Place Date: Not reported
Capacity in Gallons: 20000
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
Not reported
XER
Tank Mfg Code:
XER
Tank Overfill Protection:
Last Tank Test Date:
Not reported

Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: Not reported Pipe Rel Detect Suc Code: Not reported Pipe Leak Detect Code: Not reported Last Contained Date: Not reported Pipe Mfg Code: OP2 Last Pipe Test Date: 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

Direction Distance

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

# KROGER FUEL CENTER # 420 (Continued)

U004188056

Decode For Tmatcode: Double Wall Fiberglass Not Applicable Decode For Textcrprcd: Decode For Treldetcod: Not reported

Not Applicable Decode For Tintprotcd: Decode For Tsplprevcd: Double Wall Spill Bucket

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 Decode For Tsubcd:

Decode For Tmancd: Xerxes OPW Pices 2 - Flexworks Decode For Pmancd:

Diesel

Subject Item ID: Tank Status: TAC Installation Date: 05/19/2011 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: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: XER

Tank Overfill Protection: Not reported Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: Not reported Pipe Rel Detect Suc Code: Not reported Pipe Leak Detect Code: Not reported Last Contained Date: Not reported Pipe Mfg Code: OP2

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: Not reported Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Double Wall Spill Bucket

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

Decode For Tsubcd: GAS-PRM-Prem Unl Gas Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number

KROGER FUEL CENTER # 420 (Continued)

U004188056

N/A

Decode For Tmancd: Xerxes

Decode For Pmancd: OPW Pices 2 - Flexworks

Subject Item ID: 1
Tank Status: TAC
Installation Date: 05/19/2011
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 2

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

\_\_\_\_\_

E26 KROGER 420 NPDES \$117568942

SSE 381 MARKET SQUARE DR 1/4-1/2 MASON (County), KY 41056

0.467 mi.

2468 ft. Site 2 of 5 in cluster E

Relative: NPDES:

Lower Federal Facility ID: Not reported Facility Status: Expired

Actual: KY DES #: KYR10F723

883 ft. Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported

Inactive Date:

Design Capacity:

Not reported

Not reported

Not reported

SIC Code:

SIC Code:

Lat/Long:

38.62 / -83.79

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: 320 S Wayne Ave Mailing Address 2: Not reported

Mailing City,St,Zip: Cincinnati, OH 45215 Permit Issued: 05/17/2011

Permit Expires: 07/31/2014 SIC Code Description: **Grocery Stores** Reveiving Waters: Lawrence Creek Major/Minor: Minor Effective Date: 05/17/2011 Affiliation Type Desc: PMA Kroger 420 Organization Formal Name: Facility Type Desc: Not reported State Facility ID: 101827 Original Issue Date: 05/17/2011 Approved For Electronic DMR Submission: No

Federal Facility ID:

Facility Status:

KY DES #:

Total App# Design Flow (MGD):

Horizontal Collect Method Desc:

Not reported

Not reported

Map ID MAP FINDINGS
Direction

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

KROGER 420 (Continued) S117568942

Facility Addr 2: Not reported Inactive Date: Not reported Design Capacity: Not reported Fee Category: Not reported SIC Code: 5411 Lat/Long: 38.62 / -83.79 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: Not reported Mailing Address 2: Not reported Mailing City, St, Zip: Not reported Permit Issued: 05/17/2011 Permit Expires: 07/31/2014 SIC Code Description: **Grocery Stores** Reveiving Waters: Lawrence Creek

Major/Minor: Minor
Effective Date: 05/17/2011
Affiliation Type Desc: Not reported
Organization Formal Name: Not reported
Facility Type Desc: Not reported
State Facility ID: 101827
Original Issue Date: 05/17/2011
Approved For Electronic DMR Submission: No

KROGER CO-STORE 420 RCRA-CESQG 1011843983
381 MARKET SQUARE DRIVE KYR000030171

SSE 381 MARKET SQUARE DRIVE 1/4-1/2 MAYSVILLE, KY 41056

1/4-1/2 MAY 0.467 mi.

E27

2468 ft. Site 3 of 5 in cluster E

Relative: RCRA-CESQG:

**Lower** Date form received by agency: 08/22/2008

Facility name: KROGER CO-STORE 420

Actual: Facility address: 381 MARKET SQUARE DRIVE

883 ft.

MAYSYILLE KY 41066

MAYSVILLE, KY 41056

EPA ID: KYR00030171

Mailing address: TRI-COUNTY PARKWAY

CINCINNATI, OH 45246

Contact: ART WULFECK

Contact address: TRI-COUNTY PARKWAY

CINCINNATI, OH 45246

Contact country: US

Contact telephone: (513) 579-8450
Contact email: Not reported
EPA Region: 04
Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

#### **KROGER CO-STORE 420 (Continued)**

1011843983

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

Owner/Operator Summary:

Owner/operator name: THE KROGER CO
Owner/operator address: TRI-COUNTY PARKWAY
CINCINNATI, OH 45246

Owner/operator country: US

Owner/operator telephone: (513) 579-8450

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/14/1993
Owner/Op end date: Not reported

KROGER Owner/operator name: Owner/operator address: Not reported Not reported Not reported Owner/operator country: Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator 12/14/1993 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: Transporter of hazardous waste: Nο 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: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D005
. Waste name: BARIUM

Direction Distance

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

KROGER CO-STORE 420 (Continued)

Waste code: D007
Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D011
Waste name: SILVER

Waste code: D018
Waste name: BENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 09/23/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

E28 KROGER 420 SSE 381 MARKET SQUARE DR

SSE 381 MARKET SQUARE DR 1/4-1/2 MASON (County), KY 41056

0.467 mi.

2468 ft. Site 4 of 5 in cluster E

Relative: NPDES:

Lower Federal Facility ID: Not reported Facility Status: Terminated

Actual: KY DES #: KYR10F633

883 ft. Total App# Design Flow (MGD): Not reported

Horizontal Collect Method Desc:

Facility Addr 2:
Inactive Date:
Design Capacity:
Fee Category:
SIC Code:

Not reported
01/06/2012
Not reported
Not reported
S411

Lat/Long: 38.62 / -83.79
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: 8044 Mongomery Rd Mailing Address 2: Not reported

Mailing City,St,Zip: Cincinanti, OH 45236

 Permit Issued:
 04/13/2011

 Permit Expires:
 07/31/2014

TC4533866.1s Page 41

NPDES S117568852

N/A

1011843983

Direction Distance

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

**KROGER 420 (Continued)** S117568852

SIC Code Description: **Grocery Stores** Reveiving Waters: Lawrence Creek Major/Minor: Minor 04/13/2011 Effective Date: Affiliation Type Desc: PMA Kroger 420 Organization Formal Name: Facility Type Desc: Not reported State Facility ID: 101827 Original Issue Date: 04/13/2011 Approved For Electronic DMR Submission:

Federal Facility ID: Not reported Facility Status: Terminated KY DES #: KYR10F633 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: 01/06/2012 Design Capacity: Not reported Fee Category: Not reported SIC Code: 5411

Lat/Long: 38.62 / -83.79 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: Not reported Mailing Address 2: Not reported Mailing City,St,Zip: Not reported Permit Issued: 04/13/2011 Permit Expires: 07/31/2014 SIC Code Description: **Grocery Stores** Reveiving Waters: Lawrence Creek

Major/Minor: Minor Effective Date: 04/13/2011 Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: 101827 Original Issue Date: 04/13/2011 Approved For Electronic DMR Submission:

FINDS 1011918842 E29 **KROGER 420** SSE 381 MARKET SQUARE DRIVE N/A

1/4-1/2 MAYSVILLE, KY 41056

0.467 mi.

2468 ft. Site 5 of 5 in cluster E

FINDS: Relative:

Lower

Registry ID: 110037390472

Actual:

883 ft. Environmental Interest/Information System

US National Pollutant Discharge Elimination System (NPDES) module of

Direction Distance

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

**KROGER 420 (Continued)** 1011918842

> 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.

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.

STATE MASTER

**MAYSVILLE COUNTRY CLUB** UST U003859674 30

1099 US 68 S NW

MAYSVILLE, KY 41056 1/2-1

0.519 mi. 2739 ft.

UST: Relative:

MAYSVILLE COUNTRY CLUB Facility Name: Lower

Sequence Id: 20118122 Actual: Facility ID: 63119 827 ft.

Owner Name: Maysville Club Corporation Owner Address:

1099 US 68 S Owner Address2: Not reported Owner Address3: Not reported Owner City, St, Zip: Maysville, KY 41056

Internal Document ID:

Not reported Latitude: 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 Lining Insp Date: Not reported Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA 01/01/1984 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 Prior to 1988

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

TC4533866.1s Page 43

N/A

Direction Distance

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

## **MAYSVILLE COUNTRY CLUB (Continued)**

U003859674

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: Suction 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: Tank Status: TR8 Installation Date: 01/01/1901 Closed In Place Date: 01/01/1984 Capacity in Gallons: 350 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 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: 01/01/1984 Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date:

Added To Flex Date: Not reported Added To Piping Date: Not reported Removed Prior to 1988 Decode For Tstatus:

Not reported

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

Direction Distance

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

**MAYSVILLE COUNTRY CLUB (Continued)** 

U003859674

Decode For Pmancd: Not reported Subject Item ID:

Tank Status: TR8 Installation Date: 01/01/1901 Closed In Place Date: 01/01/1984 550 Capacity in Gallons: Compartment Number:

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

F31 SPILLS S111832375 N/A

SE

MAYSVILLE, KY 1/2-1

0.532 mi.

2809 ft. Site 1 of 2 in cluster F

SPILLS: Relative:

Facility Status: Env. Closed Lower

Incident Type: ILLEGAL DISPOSAL (NOT OPEN DUMP); STREAM DEGRADATION; FLOODPLAIN

Actual: Program Code: Not reported 875 ft. Received By Staff: Hall, Karen Received Date: 04/13/2012

Report Date: 3/13/2012 3:09:02 PM

Dispatch Description: In Maysville, KY the anonymous complainant states Automart has 50 junk

cars behind the fence behind the building which are "turned over" and the fluids are allegedly permitted to run out onto the ground. The complainant further states the soil stains are often covered over with fresh gravel. However, the complainant adds the facility does have areas where it is plain to see oil is on the soil and has run into a

tributary in the back of the property.

Source Name: AA Automart (Tommy Henderson, Owner)

At Automart located across from Lowes on the AA. Look behind the fence Source Address:

behind Automart for the vehicles

Substances: **Best Management Practices** 

Other Substances Desc: Not reported **Env Protection** Media Impacted: 2344482 Inc ID: Lead Invest Person ID: 9469 Compliance: Yes Notification: No Routine Priority: Incident End Date: 4/13/2012 Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Not reported

Closure Type Desc: Latitude: 38.62709 Longitude: -83.78829

Direction Distance

Distance EDR ID Number EDR atabase(s) EPA ID Number EPA ID Number

F32 SPILLS S112507140 SE N/A

1/2-1 MAYSVILLE, KY

0.532 mi.

2809 ft. Site 2 of 2 in cluster F

Relative: SPILLS:

Lower

Facility Status: Env. Closed

Incident Type: NON-PERMITTED DISCHARGE; SOIL CONTAMINATION

Actual: Program Code: Not reported
875 ft. Received By Staff: Gross, Matthew
Received Date: 10/12/2012

Report Date: 8/29/2012 12:29:53 PM

Dispatch Description: When the business brings cars in to junk, they cut the hoses and let

all of the fluids (antifreeze, oil, & gas) drain onto the ground and into a drainage ditch that goes into a creek. There are black and red spots on the ground there. This happens 2-3 times per week.

N/A

Source Name: Tommy Henderson Auto Mart

Source Address: It is Tommy Henderson Auto Mart on AA Hwy across from Lowe's in

Maysville.

Substances: Gasoline, Oil and Grease, Visual

Other Substances Desc: Not reported Media Impacted: Wastewater Inc ID: 2351075 Lead Invest Person ID: 40221 Compliance: Yes Notification: No Priority: Routine Incident End Date: 10/12/2012 Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported Latitude: 38.62709 Longitude: 83.788293

G33 PEOPLES BAKN OF FLEMING CO NPDES \$109495302

Not reported

SSE 90 TUCKER DR

1/2-1 MAYSVILLE, KY 41056

0.577 mi. 3045 ft.

Site 1 of 2 in cluster G

Relative: NPDES:

Lower Federal Facility ID:

Facility Status: INACTIVE

Actual: KY DES #: KYR107258

867 ft. Total App# Design Flow (MGD): Not reported

Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: 03/20/2009 Design Capacity: Not reported Fee Category: Not reported SIC Code: 6712 Lat/Long: Not reported Lat/Long Method: Not reported USGS Hydrologic Basin Code: Not reported

Direction Distance

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

PEOPLES BAKN OF FLEMING CO (Continued)

S109495302

Facility Stream Segment: Not reported
Facility Mileage Indicator: Not reported
Basin Code: Not reported
Basin Code Description: Not reported

DMR Contact: JAMES P BROSSART

Contact Telephone: 6068452461

Mailing Address: 106 S MAIN CROSS

Mailing Address 2: Not reported

Mailing City, St, Zip: FLEMINGSBURG, KY 41041

 Permit Issued:
 06/06/2008

 Permit Expires:
 07/31/2014

SIC Code Description: BANK HOLDING COMPANIES

Reveiving Waters: LAWRENCE CREEK

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

\_\_\_\_

G34 MCNEILL FAMILY PROPERTY FINDS 1015793906

SSE W OF KY 9 & S OF MARKET SHOPPING CENTER N/A

1/2-1 MAYSVILLE, KY 41056

0.616 mi.

3255 ft. Site 2 of 2 in cluster G

Relative: FINDS:

Lower

Registry ID: 110045039132

Actual: 883 ft. Environmental Interest/Information System

STATE MASTER

35 UNITED PARCEL SERVICE RCRA-CESQG 1004706399
ENE ROUTE 2, KENTON STATION ROAD UST KYD985115286

1/2-1 MAYSVILLE, KY 41056

0.625 mi. 3298 ft.

Relative: RCRA-CESQG:

Higher Date form received by agency: 05/28/1993

Facility name: UNITED PARCEL SERVICE

Actual: Facility address: ROUTE 2, KENTON STATION ROAD MAYSVILLE, KY 41056

EPA ID: KYD985115286
Contact: KEN CHAPMAN

Contact address: ROUTE 2, KENTON STATION ROAD

MAYSVILLE, KY 41056

Contact country: US

Contact telephone: (606) 259-4419 Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Direction Distance

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

### **UNITED PARCEL SERVICE (Continued)**

1004706399

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: CHAMNESS PROPERTIES INC.

Owner/operator address: P.O. BOX 605

MAYSVILLE, KY 41056

Owner/operator country: Not reported Owner/operator telephone: (606) 259-4419

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: 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

**IGNITABLE WASTE** Waste name:

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

Waste code:

**TETRACHLOROETHYLENE** Waste name:

Violation Status: No violations found

Direction Distance

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

### **UNITED PARCEL SERVICE (Continued)**

1004706399

UST:

Facility Name: UNITED PARCEL SERVICE

Sequence Id: 8802081 Facility ID: 48431

United Parcel Service Owner Name:

Owner Address: 500 Gest St Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Cincinnati, OH 45203

Internal Document ID:

38.63375 Latitude: Longitude: -83.784583

Inert Material Code: Not reported Removed Date: 12/22/1992 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: 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 Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: None

Daily Inventory Rec Tank Tightness Decode For Treldetcod:

Decode For Tintproted: Not Applicable Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: None Decode For Ptypecode: Suction

Line Tightness Test Decode For Preldetcod:

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: Tank Status: TRM Installation Date: 01/01/1978 Closed In Place Date: Not reported Capacity in Gallons: 10000 Compartment Number:

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

Direction

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

H36 MASON CO HIGH SCHOOL **FINDS** 1008258461 N/A

1320 US 68 NW

1/2-1 MAYSVILLE, KY 41056

0.628 mi.

3318 ft. Site 1 of 4 in cluster H

FINDS: Relative:

Lower

Registry ID: 110036757514

Actual: 836 ft.

Environmental Interest/Information System

STATE MASTER

**K MART 9684** FINDS 1015906945 137 N/A

NW **US 68 S** 

1/2-1 MAYSVILLE, KY 41056

0.640 mi.

3381 ft. Site 1 of 2 in cluster I

FINDS: Relative:

Lower

Registry ID: 110045135867 Actual:

852 ft. Environmental Interest/Information System

STATE MASTER

UST U003990570 138 **K MART 9684** NW **US 68 S** N/A

MAYSVILLE, KY 41056 1/2-1

0.640 mi.

3381 ft. Site 2 of 2 in cluster I

UST: Relative:

K MART 9684 Facility Name: Lower

Sequence Id: 3573081 Actual: Facility ID: 64121

852 ft. Owner Name: Kmart Management Corp Owner Address: 3100 W Big Beaver Owner Address2: Not reported

Owner Address3: Not reported Owner City,St,Zip: Troy, MI 48084

Internal Document ID:

38.63861111 Latitude: -83.80416667 Longitude:

Inert Material Code: Not reported Removed Date: 03/20/1992 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

Direction Distance

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

K MART 9684 (Continued) U003990570

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: Oil

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

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1981
Closed In Place Date: Not reported
Capacity in Gallons: 1000

Compartment Number: 1

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

RITE AID #3920 FINDS 1015948967 1160 US HWY 68 N/A

NE 1160 US HWY 68 1/2-1 MAYSVILLE, KY 41056

0.654 mi.

J39

3454 ft. Site 1 of 2 in cluster J

Relative: FINDS:

Lower

Registry ID: 110044808955

Actual:

861 ft. 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.

Direction Distance

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

J40 **RITE AID #3920** RCRA-LQG 1014923551 1160 US HWY 68 ΝE KYR000054346

1/2-1 0.654 mi.

3454 ft. Site 2 of 2 in cluster J

RCRA-LQG: Relative:

Date form received by agency: 12/05/2014 Lower

Contact country:

MAYSVILLE, KY 41056

Facility name: **RITE AID #3920** Facility address: 1160 US HWY 68

Actual: 861 ft. MAYSVILLE, KY 41056 EPA ID:

KYR000054346 Mailing address: **HUNTER LANE** CAMP HILL, PA 17011 STEPHANIE CAIATI Contact: Contact address: **HUNTER LANE** CAMP HILL, PA 17011

Contact telephone: (717) 975-8643 Contact email: Not reported EPA Region: 04

Land type: Private

Classification: Large Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any Description:

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

100 kg of that material at any time

Owner/Operator Summary:

RITE AID CORPORATION Owner/operator name:

Owner/operator address: SAME Not reported

Owner/operator country: US (717) 761-2633 Owner/operator telephone:

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/01/1988 Owner/Op end date: Not reported

RITE AID CORPORATION Owner/operator name:

Owner/operator address: SAME Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: 05/01/1988 Owner/Op end date: Not reported

Handler Activities Summary:

Direction Distance

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

RITE AID #3920 (Continued) 1014923551

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: D001

Waste name: **IGNITABLE WASTE** 

D002 Waste code:

**CORROSIVE WASTE** Waste name:

D010 Waste code: **SELENIUM** Waste name:

Waste code: D011 Waste name: SILVER D024 Waste code: M-CRESOL Waste name:

Waste code: D026 **CRESOL** Waste name:

Waste code: P001

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN. &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code:

NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & Waste name:

SALTS

Historical Generators:

Date form received by agency: 11/22/2011 Site name: **RITE AID #3920** 

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

**IGNITABLE WASTE** Waste name:

D002 Waste code:

CORROSIVE WASTE Waste name:

Waste code: D010 SELENIUM Waste name:

Direction Distance

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

RITE AID #3920 (Continued) 1014923551

D011 Waste code: **SILVER** Waste name: D024 Waste code: Waste name: M-CRESOL

Waste code: D026 **CRESOL** Waste name: Waste code:

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code:

NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & Waste name:

SALTS

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 01/16/2014

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 07/24/2012

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

**1ST STOP #90** SB193 S107544228 H41

1422 US 68 NW MAYSVILLE, KY 1/2-1

0.675 mi.

3565 ft. Site 2 of 4 in cluster H

KY SENATE BILL 193 INVENTORY: Relative:

KY SENATE BILL 193 INVENTORY: CLW Lower Facility ID: 3346081 Actual: Soil / Groundwater: Soil

843 ft. Agency Interest Number: 54755

**1ST STOP MAYSVILLE #90** UST U001181947 H42 NW 1422 US 68 N/A

1/2-1 MAYSVILLE, KY 41056

0.675 mi.

3565 ft. Site 3 of 4 in cluster H

UST: Relative:

Facility Name: 1ST STOP MAYSVILLE #90 Lower

Sequence Id: 3346081 Actual: Facility ID: 54755

843 ft. Owner Name: Cantrells 1st Stop Inc

Owner Address: PO Box 175

TC4533866.1s Page 54

N/A

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

#### 1ST STOP MAYSVILLE #90 (Continued)

Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Winchester, OH 45697

Internal Document ID:

Latitude: 38.63273741 Longitude: -83.79401207

Inert Material Code: Not reported Removed Date: 10/05/2015 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: XER Tank Overfill Protection: FLR Last Tank Test Date: 08/22/2002 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: AMR Last Pipe Test Date: 10/26/2011 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 Unverified

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: 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: Xerxes
Decode For Pmancd: Ameron
Subject Item ID: 6
Tank Status: TUR
Installation Date: 11/01/2003
Closed In Place Date: 12/31/2013
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
Tank Pit Num:
Not reported
Tank Mfg Code:
Tank Overfill Protection:
FLR

TC4533866.1s Page 55

U001181947

Direction Distance

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

### 1ST STOP MAYSVILLE #90 (Continued)

Last Tank Test Date:

U001181947

Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: LTT Pipe Rel Detect Suc Code: NON MLD Pipe Leak Detect Code: Last Contained Date: Not reported Pipe Mfg Code: AMR Last Pipe Test Date: 10/26/2011 Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Tank Unverified Decode For Tstatus:

08/22/2002

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: 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: None

Manual Line Leak Detection Decode For Plekdetcod:

Decode For Tsubcd: Diesel Decode For Tmancd: Xerxes Decode For Pmancd: Ameron Subject Item ID: Tank Status: TUR Installation Date: 11/01/2003 12/31/2013 Closed In Place Date: Capacity in Gallons: 8000 Compartment Number:

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

Inert Material Code: Not reported Removed Date: 10/05/2015 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: XER Tank Overfill Protection: FLR Last Tank Test Date: 08/22/2002 Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: LTT NON Pipe Rel Detect Suc Code: Pipe Leak Detect Code: MLD Last Contained Date: Not reported Pipe Mfg Code: AMR Last Pipe Test Date: 10/26/2011 Last CP Test Date: Not reported Not reported Added To Flex Date:

Added To Piping Date:

Decode For Tstatus: Removed Tank Unverified

Not reported

Direction Distance

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

### 1ST STOP MAYSVILLE #90 (Continued)

U001181947

Decode For Inertmatcd: Not reported

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

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

Single Wall Spill Bucket Decode For Tsplprevcd:

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: None

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

Decode For Tmancd: Xerxes Decode For Pmancd: Ameron Subject Item ID: Tank Status: TUR Installation Date: 11/01/2003 Closed In Place Date: 12/31/2013 12000 Capacity in Gallons: Compartment Number:

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

Inert Material Code: Not reported Removed Date: 11/13/2003 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 08/07/1991 Relined Date: Lining Insp Date: 08/01/2001 Pipe Release Detection: ALD Pipe Rel Detect Suc Code: ALD 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 Tank Removed and Replaced Decode For Tstatus:

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

Decode For Treldetcod: Automatic Tank Gauging

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: Automatic Line Leak Detector Decode For Preldetsuc: Automatic Line Leak Detector Decode For Plekdetcod: Manual Line Leak Detection

Direction Distance

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

### 1ST STOP MAYSVILLE #90 (Continued)

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

Subject Item ID: Tank Status: TRR 01/01/1979 Installation Date: Closed In Place Date: 06/01/2003 Capacity in Gallons: 10000 Compartment Number:

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

Inert Material Code: Not reported Removed Date: 11/13/2003 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 Relined Date: 08/07/1991 08/01/2001 Lining Insp Date: ALD Pipe Release Detection: Pipe Rel Detect Suc Code: ALD 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: Tank Removed and Replaced

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode: Decode For Textcrprcd: Not Applicable Automatic Tank Gauging 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: Pressurized

Decode For Preldetcod: Automatic Line Leak Detector Decode For Preldetsuc: Automatic Line Leak Detector 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: TRR Installation Date: 01/01/1979 06/01/2003 Closed In Place Date: Capacity in Gallons: 10000 Compartment Number:

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

Inert Material Code: Not reported

TC4533866.1s Page 58

U001181947

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number

1ST STOP MAYSVILLE #90 (Continued)

U001181947

Removed Date: 11/13/2003 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: Relined Date: 08/07/1991 Lining Insp Date: 08/01/2001 Pipe Release Detection: ALD Pipe Rel Detect Suc Code: ALD 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: Tank Removed and Replaced

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

Decode For Treldetcod: Automatic Tank Gauging

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: Automatic Line Leak Detector
Decode For Preldetsuc: Automatic Line Leak Detector
Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline Not reported Decode For Tmancd: Decode For Pmancd: Not reported Subject Item ID: Tank Status: TRR 01/01/1979 Installation Date: Closed In Place Date: 06/01/2003 Capacity in Gallons: 10000 Compartment Number:

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

\_\_\_\_\_

H43 54755 - 1ST STOP #90 FINDS 1014888502 NW 1422 US 68 N/A

1/2-1 MAYSVILLE, KY 41056

0.675 mi.

3565 ft. Site 4 of 4 in cluster H

Relative: FINDS:

Lower

Registry ID: 110043841457

843 ft. Environmental Interest/Information System

LEAKING UNDERGROUND STORAGE TANK - ARRA

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

K44 GASOLINE ALLEY #4 UST U003990305 NW 1423 US 68 UST W/A

1/2-1 MAYSVILLE, KY 41056 0.682 mi.

3601 ft. Site 1 of 3 in cluster K

Relative: UST:

Lower Facility Name: GASOLINE ALLEY #4

Owner City,St,Zip: Cincinnati, OH 45215

Internal Document ID: 0

Latitude: 38.633171 Longitude: -83.794586

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: STI Tank Overfill Protection: HLA Last Tank Test Date: Not reported Relined Date: Not reported

Pipe Rel Detect Code:
Pipe Rel Detect Code:
Pipe Rel Detect Code:
Pipe Last Contained Date:
Not reported
NON
Pipe Leak Detect Code:
Last Contained Date:
Pipe Mfg Code:
STU
Last Pipe Test Date:
Not reported
Not reported

Last CP Test Date: 08/23/2013
Added To Flex Date: Not reported
Added To Piping Date: 04/24/2008
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: High Level Alarm
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Impressed Current Cathodic Protection

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: STI-P3

Decode For Pmancd: Steel Manufacturer Unknown

Subject Item ID: 1
Tank Status: TAC
Installation Date: 01/01/1988
Closed In Place Date: Not reported
Capacity in Gallons: 12000

Direction Distance

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

### **GASOLINE ALLEY #4 (Continued)**

U003990305

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: STI Tank Overfill Protection: HLA

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: MLD Not reported Last Contained Date: Pipe Mfg Code: STU Last Pipe Test Date: Not reported 08/23/2013 Last CP Test Date: Added To Flex Date: Not reported Added To Piping Date: 04/24/2008 Decode For Tstatus: Active

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Coating & Cathodic Protection Decode For Textcrprcd: Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable Single Wall Spill Bucket Decode For Tsplprevcd: Decode For Tovflprvcd: High Level Alarm Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Coating & Cathodic Protection

Decode For Ptypecode: Suction Decode For Preldetcod: None Decode For Preldetsuc: Check Valve

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

Decode For Tmancd: STI-P3

Decode For Pmancd: Steel Manufacturer Unknown

Subject Item ID: 6 Tank Status: TAC 01/01/1988 Installation Date: Closed In Place Date: Not reported 4000 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: STI Tank Overfill Protection: HLA

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

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

### **GASOLINE ALLEY #4 (Continued)**

U003990305

Pipe Release Detection: CKV Pipe Rel Detect Suc Code: CKV Pipe Leak Detect Code: MLD Not reported Last Contained Date: Pipe Mfg Code: STU Not reported Last Pipe Test Date: Last CP Test Date: 08/23/2013 Added To Flex Date: Not reported Added To Piping Date: 04/24/2008 Decode For Tstatus: Active Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Coating & Cathodic Protection
Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: High Level Alarm
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Coating & Cathodic Protection

Decode For Ptypecode: Suction
Decode For Preldetcod: Check Valve
Decode For Preldetsuc: Check Valve

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Kerosene Decode For Tmancd: STI-P3

Decode For Pmancd: Steel Manufacturer Unknown

Subject Item ID: 5
Tank Status: TAC
Installation Date: 01/01/1988
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: STI Tank Overfill Protection: ASD Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: ELD NON Pipe Rel Detect Suc Code: Pipe Leak Detect Code: ELD Last Contained Date: Not reported Pipe Mfg Code: STU Last Pipe Test Date: Not reported 08/23/2013 Last CP Test Date: Added To Flex Date: Not reported

Added To Piping Date:

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

Decode For Textcrprcd: Impressed Current Cathodic Prot

04/24/2008

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

### **GASOLINE ALLEY #4 (Continued)**

U003990305

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: Single Wall Steel

Decode For Pextcoprcd: Impressed Current Cathodic Protection

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: STI-P3

Decode For Pmancd: Steel Manufacturer Unknown

Subject Item ID: 4
Tank Status: TAC
Installation Date: 01/01/1988
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:

Not reported
Not reported

Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: STI

Tank Overfill Protection: HLA Last Tank Test Date: Not reported 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: STU Last Pipe Test Date: Not reported Last CP Test Date: 08/23/2013 Added To Flex Date: Not reported 04/24/2008 Added To Piping Date: 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: High Level Alarm
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Impressed Current Cathodic Protection

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: STI-P3

Decode For Pmancd: Steel Manufacturer Unknown

Direction Distance

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

### **GASOLINE ALLEY #4 (Continued)**

U003990305

Subject Item ID: Tank Status: TAC Installation Date: 01/01/1988 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: Not reported Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: STI Tank Overfill Protection: HLA

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 Pipe Leak Detect Code: Last Contained Date: Not reported Pipe Mfg Code: STU

Not reported Last Pipe Test Date: Last CP Test Date: 08/23/2013 Added To Flex Date: Not reported Added To Piping Date: 04/24/2008 Decode For Tstatus: Active Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Impressed Current Cathodic Prot

Automatic Tank Gauging Decode For Treldetcod:

Not Applicable Decode For Tintprotcd:

Decode For Tsplprevcd: Single Wall Spill Bucket Decode For Tovflprvcd: High Level Alarm Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Impressed Current Cathodic Protection

Decode For Ptypecode: Pressurized

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: STI-P3

Decode For Pmancd: Steel Manufacturer Unknown

Subject Item ID: Tank Status: TAC 01/01/1988 Installation Date: Closed In Place Date: Not reported 12000 Capacity in Gallons: Compartment Number:

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

Direction
Distance

Elevation Site Database(s) EPA ID Number

K45 SPEEDWAY #9732 UST U001182093 NW 1425 US 68 N/A

1/2-1 MAYSVILLE, KY 41056

0.683 mi.

3606 ft. Site 2 of 3 in cluster K

Relative: UST:

Lower Facility Name: SPEEDWAY #9732

Owner City, St, Zip: Springfield, OH 45501

Internal Document ID: 0

Latitude: 38.632336 Longitude: -83.795533

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: ASD Last Tank Test Date: 05/23/2006 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

Last Contained Date: Not reported Pipe Mfg Code: FRP
Last Pipe Test Date: 01/03/2006
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: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Double Wall Fiberglass

Decode For Pextcopred:
Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Plekdetcod:
Decode For Tsubcd:

Not Applicable
Not Applicable
Kerosene

Decode For Tmancd: Fiberglass Manufacturer Unknown
Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 4
Tank Status: TAC
Installation Date: 11/06/1992
Closed In Place Date: Not reported
Capacity in Gallons: 4000

TC4533866.1s Page 65

**EDR ID Number** 

Direction Distance

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

#### SPEEDWAY #9732 (Continued)

U001182093

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: FRP FLR Tank Overfill Protection: Last Tank Test Date: 05/23/2006 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: SMI Last Pipe Test Date: 07/11/2008 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: Single Wall Spill Bucket

Flow Restrictor Decode For Tovflprvcd:

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: GAS-UNL-Reg Unl Gas

Decode For Tmancd: Fiberglass Manufacturer Unknown Decode For Pmancd: Smith -- Fiberglass Systems

Subject Item ID: Tank Status: TAC Installation Date: 11/06/1992 Closed In Place Date: Not reported 12000 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: FRP Tank Overfill Protection: FLR 05/23/2006 Last Tank Test Date: Relined Date: Not reported Lining Insp Date: Not reported

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

# SPEEDWAY #9732 (Continued)

U001182093

Pipe Release Detection: ELD Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: ELD Not reported Last Contained Date: Pipe Mfg Code: SMI Last Pipe Test Date: 07/11/2008 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: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor

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: GAS-PRM-Prem Unl Gas

Decode For Tmancd: Fiberglass Manufacturer Unknown
Decode For Pmancd: Smith -- Fiberglass Systems

Subject Item ID: 2
Tank Status: TAC
Installation Date: 11/06/1992
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: XER Tank Overfill Protection: FLR 05/23/2006 Last Tank Test Date: Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: ELD NON Pipe Rel Detect Suc Code: Pipe Leak Detect Code: ELD Last Contained Date: Not reported Pipe Mfg Code: SMI Last Pipe Test Date: 02/05/2010 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

Direction Distance

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

SPEEDWAY #9732 (Continued) U001182093

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: 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: Diesel Decode For Tmancd: Xerxes

Decode For Pmancd: Smith -- Fiberglass Systems

Subject Item ID: Tank Status: TAC Installation Date: 11/06/1992 Closed In Place Date: Not reported Capacity in Gallons: 8000 Compartment Number:

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

K46 SPEEDWAY #9732 **FINDS** 1015796958 NW 1425 US 68

N/A

KYR000061598

FINDS

1/2-1 MAYSVILLE, KY 41056

0.683 mi.

Site 3 of 3 in cluster K 3606 ft.

FINDS: Relative:

Lower

Registry ID: 110045100109

Actual: 849 ft. Environmental Interest/Information System

STATE MASTER

RCRA-CESQG 1016676205

L47 **DOLLAR GENERAL STORE #487** ΝE **1130 US HIGHWAY 68** 

1/2-1 MAYSVILLE, KY 41056

0.708 mi.

Actual:

3740 ft. Site 1 of 3 in cluster L RCRA-CESQG:

Relative: Lower Date form received by agency: 05/02/2014

Facility name: **DOLLAR GENERAL STORE #487** 1130 US HIGHWAY 68 Facility address:

879 ft. MAYSVILLE, KY 41056

EPA ID: KYR000061598 Mailing address: MISSION RIDGE

GOODLETTSVILLE, TN 37072

Contact: ERIC VOYLES Contact address: MISSION RIDGE

GOODLETTSVILLE, TN 37072

Contact country: US

(615) 855-4000 Contact telephone: Contact email: Not reported

Direction Distance

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

### **DOLLAR GENERAL STORE #487 (Continued)**

1016676205

EPA Region: 04 Private Land type:

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste, or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

DG RETAIL LLC Owner/operator name: Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner 04/01/2012 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: DG RETAIL LLC Not reported Owner/operator address: Not reported

US

Owner/operator country:

Owner/operator telephone: Not reported Legal status: Private Operator Owner/Operator Type: 04/01/2012 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: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Direction
Distance

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

**DOLLAR GENERAL STORE #487 (Continued)** 

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D005
. Waste name: BARIUM
. Waste code: D006
. Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD
. Waste code: D016

Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D035

Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 11/18/2014

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110059772241

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.

48 SPILLS S117094587
East N/A

1/2-1 MAYSVILLE, KY

0.716 mi. 3783 ft.

Relative: SPILLS:

Higher Facility Status: Env. Closed

Incident Type: ASBESTOS-DEMOLITION

Actual: Program Code: Not reported
901 ft. Received By Staff: Little, Michael
Received Date: Not reported

TC4533866.1s Page 70

1016676205

Direction
Distance

Elevation Site Database(s) EPA ID Number

(Continued) S117094587

Report Date: 10/27/05 13:45

Dispatch Description: Proposed fire training near Maysville

Source Name: Maysville Fire Dept.
Source Address: near Maysville KY
Substances: Asbestos (Friable)

Substances:
Substances:
Other Substances Desc:
Media Impacted:
Asbestos (Friable)
Not reported
Air

Inc ID: 200538 Lead Invest Person ID: 9646 Compliance: Yes Notification: No Priority: Routine 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: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Not reported Closure Type Desc: 38.63222 Latitude: -83.78266 Longitude:

L49 EDR Hist Cleaner 1014976800
NE 1124 US HIGHWAY 68 PDR Hist Cleaner 1014976800

1/2-1 MAYSVILLE, KY 41056

0.720 mi. 3801 ft.

3801 ft. Site 2 of 3 in cluster L

Relative: EDR Historical Cleaners:

Lower Name: NEIGHBORHOOD CLEANERS

Year: 2003

Actual: 882 ft. Address: 1124 US HIGHWAY 68

Name: NEIGHBORHOOD CLEANER Year: 2007

Address: 1124 US HIGHWAY 68

Name: BLUE GRASS CLEANERS

Year: 2010

Address: 1124 US HIGHWAY 68

L50 EDR Hist Cleaner 1014976697
NE 1122 US HIGHWAY 68 EDR Hist Cleaner N/A

1/2-1 MAYSVILLE, KY 41056

0.723 mi.

3817 ft. Site 3 of 3 in cluster L

Relative: EDR Historical Cleaners:
Lower Name: NEIGHBORHOOD CLEANERS

Year: 2004

Actual: Address: 1122 US HIGHWAY 68

882 ft.

Name: NEIGHBORHOOD CLEANERS

Year: 2005

TC4533866.1s Page 71

EDR ID Number

Direction

Distance

Elevation Site

Database(s) EPA ID Number

(Continued) 1014976697

Address: 1122 US HIGHWAY 68

Name: NEIGHBORHOOD CLEANERS

Year: 2006

Address: 1122 US HIGHWAY 68

Name: BLUE GRASS CLEANERS

Year: 2011

Address: 1122 US HIGHWAY 68

Name: BLUE GRASS CLEANERS

Year: 2012

Address: 1122 US HIGHWAY 68

M51 CARDIOVASCULAR DIAGNOSTIC CENTER OF MAYSVILLE LLC

NW 901 KENTON STATION DR 1/2-1 MAYSVILLE, KY 41056

0.734 mi.

3875 ft. Site 1 of 8 in cluster M

Relative: FINDS:

Lower

Registry ID: 110045183895

Actual: 883 ft.

Environmental Interest/Information System

STATE MASTER

Registry ID: 110045179294

Environmental Interest/Information System STATE MASTER

M52 CARDIOVASCULAR DIAGNOSTIC CENT

NW 901 KENTON STATION DR 1/2-1 MAYSVILLE, KY 41056

0.734 mi.

3875 ft. Site 2 of 8 in cluster M

Relative: NPDES:

Lower Federal Facility ID: Not reported Facility Status: INACTIVE
Actual: KY DES #: KYR107058
883 ft. Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported

Horizontal Collect Method Desc:

Facility Addr 2:
Inactive Date:
Design Capacity:
Fee Category:
SIC Code:
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

TC4533866.1s Page 72

**FINDS** 

NPDES

1015825669

1010501969

N/A

N/A

Direction Distance

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

# CARDIOVASCULAR DIAGNOSTIC CENT (Continued)

1010501969

FINDS

KYR000005397

Basin Code Description: Not reported

DMR Contact: GARRETT PERKINS
Contact Telephone: Not reported
Mailing Address: GARRETT PERKINS

Mailing Address 2: 901 KENTON STATIONS RD Mailing City, St, Zip: MAYSVILLE, KY 41056

Permit Issued: 07/01/2009
Permit Expires: 07/31/2014

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

Not reported Reveiving Waters: 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:

Approved For Electronic DMR Submission: Not reported

M53 ASHLAND PETROLEUM 380-0239075B RCRA NonGen / NLR 1004706489

NW 908 KENTON STATION RD

1/2-1 MAYSVILLE, KY 41056

0.739 mi. 3900 ft.

3900 ft. Site 3 of 8 in cluster M

Relative: RCRA NonGen / NLR:

**Lower** Date form received by agency: 01/12/2010

Facility name: ASHLAND PETROLEUM 380-0239075B

Actual: Facility address: 908 KENTON STATION RD MAYSVILLE, KY 41056

EPA ID: KYR000005397
Mailing address: P.O. BOX 391

ASHLAND, KY 41114

Contact: J H SMITH
Contact address: P.O. BOX 391

ASHLAND, KY 41114

Contact country: US

Contact telephone: (606) 329-5384 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: ASHLAND PETROLEUM CO

Owner/operator address: P.O. BOX 391

Owner/operator country: ASHLAND, KY 41114
Owner/operator telephone: (606) 329-5384
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ASHLAND PETROLEUM CO

Owner/operator address: P.O. BOX 391

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

### ASHLAND PETROLEUM 380-0239075B (Continued)

1004706489

ASHLAND, KY 41114

Owner/operator country: Not reported
Owner/operator telephone: (606) 329-5384
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator Owner/Op start date: 01/01/1996 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: Transporter of hazardous waste: Nο 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

Historical Generators:

Date form received by agency: 03/05/1996

Site name: ASHLAND PETROLEUM 380-0239075B
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 10/12/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110003247326

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 ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number

ASHLAND PETROLEUM 380-0239075B (Continued)

1004706489

STATE MASTER

 M54
 ASHLAND PETROLEUM CO
 UST
 U003070917

 NW
 908 KENTON STATION RD
 N/A

1/2-1 MAYSVILLE, KY 41056

0.739 mi.

3900 ft. Site 4 of 8 in cluster M

Relative: UST:

Lower Facility Name: ASHLAND PETROLEUM CO

Owner Name: Ashland Inc
Owner Address: 5200 Blazer Pkwy
Owner Address2: Not reported
Owner Address3: Not reported
Owner City, St, Zip: Dublin, OH 43017

Internal Document ID: 0

Latitude: 38.633833 Longitude: -83.80075

Inert Material Code: Not reported Removed Date: 04/09/1996 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 NON 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 Tank Verified

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

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Toyflprycd: 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 Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Not reported
Not reported

Subject Item ID: 2

D MAP FINDINGS

Map ID Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

### **ASHLAND PETROLEUM CO (Continued)**

Inert Material Code:

U003070917

Tank Status: TRM
Installation Date: 01/01/1990
Closed In Place Date: 02/13/1996
Capacity in Gallons: 1000
Compartment Number: 1
Piping Installation Date: Not reported

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

Not reported

Removed Date: 04/09/1996 Change in Service Date: Not reported Not reported Tank Pit Num: Tank Mfg Code: Not reported Tank Overfill Protection: UNK Not reported Last Tank Test Date: Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON NON Pipe Rel Detect Suc Code: NA

Pipe Leak Detect Code:
Last Contained Date:
Pipe Mfg Code:
Last Pipe Test Date:
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: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintproted: Unknown Unknown Decode For Tsplprevcd: Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: 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:
Decode For Pmancd:
Subject Item ID:
Tank Status:
Installation Date:
Closed In Place Date:

Not reported
Not reported
1
TRM
01/01/1990
01/01/1990
02/13/1996

Capacity in Gallons: 1000 Compartment Number: 1

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

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

 M55
 PRIMARY PLUS
 NPDES
 \$109495310

 NW
 927 KENTON STATION RD
 N/A

1/2-1 MAYSVILLE, KY 41056

0.747 mi.

3942 ft. Site 5 of 8 in cluster M

Relative: NPDES:

Lower Federal Facility ID: Not reported

Facility Status: INACTIVE

Actual: KY DES #: KYR108781

884 ft. Total App# Design Flow (MGD): Not reported

Horizontal Collect Method Desc:

Racility Addr 2:
Inactive Date:
O4/01/2009
Design Capacity:
Fee Category:
SIC Code:
Not reported
04/01/2009
Not reported
Not reported
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: STEVE HATFIELD Contact Telephone: 6067963029 Mailing Address: STEVE HATFIELD Mailing Address 2: 204 MARKET ST Mailing City, St, Zip: VANCEBURG, KY 41179

Permit Issued: 07/09/2008
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

M56 PRIMARY PLUS HEALTH CARE FINDS 1015974908
NW 927 KENTON STATION RD N/A

1/2-1 MAYSVILLE, KY 41056

0.747 mi.

3942 ft. Site 6 of 8 in cluster M

Relative: FINDS:

Lower

Registry ID: 110045160106

Actual:

884 ft. Environmental Interest/Information System

STATE MASTER

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

N57 SPILLS S117087131 WSW N/A

1/2-1 MAYSVILLE, KY

0.755 mi.

3986 ft. Site 1 of 2 in cluster N

Relative: SPILLS:

Lower

Facility Status: Env. Closed

Incident Type: AIR RELEASE, OTHER

Actual: Program Code: Not reported
850 ft. Received By Staff: Little, Michael

Received Date: 09/22/2004 Report Date: 2/24/2005 4:06:06 PM

Dispatch Description: Fire Training Application: Maysville Fire Dept. permanent fire

Source Name: training tower
City of Maysville

Source Address: 1720 Martha Comer Dr., Maysville KY 41056 behind the Community College

and next to the public works garage

Substances: Asbestos (Non-Friable)

Other Substances Desc:

Media Impacted:
Inc ID:
Inc ID:
Lead Invest Person ID:
Ompliance:
No
Notification:
Not reported
Air
191736
191736
29646
No
No
Yes

Priority: Routine Incident End Date: 9/22/2005 Not reported Follow Up Priority Desc: Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported

Locked: Not reported
Closure Type Desc: Not reported
Latitude: 38.62944
Longitude: -83.80947

N58 SPILLS S117092582 WSW SPILLS N/A

1/2-1 MAYSVILLE, KY

0.755 mi.

3986 ft. Site 2 of 2 in cluster N

Relative: SPILLS:

Lower Facility Status: Env. Closed Incident Type: AIR RELEAS

Incident Type: AIR RELEASE, OTHER
Actual: Program Code: Not reported

850 ft. Received By Staff: Little, Michael Received Date: 08/23/2005

Report Date: 8/23/05 13:45
Dispatch Description: FT198161Maysville Fire dept.
Source Name: Maysville Fire Dept. Training tower

Source Address: Maysville Fire Dept. Training TowerMartha Comer Dr.Maysville KY

41056behind Maysville Community & Technical College

Substances: Not reported
Other Substances Desc: Not reported
Media Impacted: Air
Inc ID: 198161
Lead Invest Person ID: 9646

Direction

Distance

Elevation Site

Database(s) EPA ID Number

(Continued) \$117092582

Compliance: No
Notification: Yes
Priority: Routine

Incident End Date: 8/23/2005 12:00:00 AM

Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported 83.80947 Latitude: Longitude: -38.62944

M59 MEADOWVIEW REGIONAL MEDICAL CENTER UST U001179697

NW 989 MEDICAL PARK DR 1/2-1 MAYSVILLE, KY 41056

0.775 mi.

4093 ft. Site 7 of 8 in cluster M

Relative: UST:

Lower Facilit

Facility Name: MEADOWVIEW REGIONAL MEDICAL CENTER

 Sequence Id:
 1006081

 Actual:
 Facility ID:
 59360

 886 ft.
 Owner Name:
 Meadows

Owner Name: Meadowview Regional Med Center

Owner Address: 989 MEDICAL PARK DR

Owner Address2: Not reported
Owner Address3: Not reported

Owner City,St,Zip: Maysville, KY 41056

Internal Document ID: 0

Latitude: 38.639179 Longitude: -83.806368

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: FRP ASD Tank Overfill Protection: Last Tank Test Date: 11/19/2010 Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: NON Pipe Rel Detect Suc Code: LDX Pipe Leak Detect Code: NA Last Contained Date: Not reported Pipe Mfg Code: **ENM** 

10/16/2007 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: Active Decode For Inertmatcd: Not reported Double Wall Mix Decode For Tmatcode: Decode For Textcrprcd: Not Applicable Interstitial Monitor Decode For Treldetcod: Decode For Tintprotcd: Not Applicable

TC4533866.1s Page 79

N/A

Direction Distance

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

# MEADOWVIEW REGIONAL MEDICAL CENTER (Continued)

U001179697

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

Decode For Pmatcode: Flexible Wall
Decode For Pextcopred: Not Applicable
Decode For Ptypecode: Suction
Decode For Preldetcod: None

Decode For Preldetsuc: Exempt From Leak Detection

Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Diesel

Decode For Tmancd: Fiberglass Manufacturer Unknown

Decode For Pmancd: Environ - M
Subject Item ID: 2
Tank Status: TAC
Installation Date: 02/13/1998
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 11/19/1997 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

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 Fliping Date: Not reported
Added To Fliping 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 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 Decode For Tsubcd: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number

MEADOWVIEW REGIONAL MEDICAL CENTER (Continued)

U001179697

N/A

Installation Date: 02/09/1983
Closed In Place Date: Not reported
Capacity in Gallons: 10000
Compartment Number: 1
Piping Installation Date: Not reported
Added To Tank Date: Not reported

M60 MEADOWVIEW REGIONAL MEDICAL CENTER FINDS 1015796957

989 MEDICAL PARK DR N/A

NW 989 MEDICAL PARK DR 1/2-1 MAYSVILLE, KY 41056

0.775 mi.

4093 ft. Site 8 of 8 in cluster M

Relative: FINDS:

Lower

Registry ID: 110045100092

Actual: 886 ft.

Environmental Interest/Information System

STATE MASTER

61 KYTC ITEM NO. 9-8303.00 FINDS 1016877327

ESE KY 1448

1/2-1 MAYSVILLE, KY 41056

0.801 mi. 4231 ft.

Relative: FINDS:

Higher

Registry ID: 110059801086

Actual: 907 ft.

Environmental Interest/Information System

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

discharge does not adversely affect water quality.

O62 MAYSVILLE SPEC BUILDING NPDES \$108082435 WNW 1701 W MARTIN LUTHER KING HWY N/A

1/2-1 MAYSVILLE, KY 41056 0.822 mi.

4340 ft.

. Site 1 of 2 in cluster O

Relative: NPDES:

 Lower
 Federal Facility ID:
 Not reported

 Facility Status:
 INACTIVE

 Actual:
 KY DES #:
 KYR100369

 863 ft.
 Total App# Design Flow (MGD):
 Not reported

63 ft. Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported

Direction

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

MAYSVILLE SPEC BUILDING (Continued)

Inactive Date:

S108082435 10/19/2010

Design Capacity: Not reported Fee Category: Not reported SIC Code: 8741

Lat/Long: +3838080 / -08348010

Lat/Long Method:

USGS Hydrologic Basin Code: 05090201 Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported DMR Contact: COLIN PHILLIPS

Contact Telephone: 6065645534 Mailing Address: MAYSVILLE-MASON CO IND AUT

Mailing Address 2: 15 WEST SECOND ST Mailing City, St, Zip: MAYSVILLE, KY 41056

Permit Issued: 07/01/2009 Permit Expires: 07/31/2014

SIC Code Description: MANAGEMENT SERVICES

Reveiving Waters: LAWRENCE 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

**O63 MAYSVILLE SPEC BUILDING FINDS** 1015835216

WNW 1701 W MARTIN LUTHER KING HWY N/A

1/2-1 MAYSVILLE, KY 41056 0.822 mi.

4340 ft.

Site 2 of 2 in cluster O

FINDS: Relative:

Lower

Registry ID: 110045120757

Actual: 863 ft.

Environmental Interest/Information System STATE MASTER

MAPLE RIDGE HOMES INC FINDS 1014888049 64 **ENE** MAPLE RIDGE AVE N/A

MAYSVILLE, KY 41056 1/2-1

0.873 mi. 4609 ft.

FINDS: Relative:

Lower

Registry ID: 110043762933

Actual: Environmental Interest/Information System 896 ft.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number

## MAPLE RIDGE HOMES INC (Continued)

1014888049

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.

P65 MURPHY OIL USA INC 6927 UST U003919471
SE 239 WALMART WAY N/A

SE 239 WALMART WAY 1/2-1 MAYSVILLE, KY 41056

0.919 mi.

4851 ft. Site 1 of 6 in cluster P

Relative: UST:

Lower Facility Name: MURPHY OIL USA INC 6927

Sequence Id: 20149077

 Actual:
 Facility ID:
 70115

 881 ft.
 Owner Name:
 Murphy

Inert Material Code:

Decode For Tstatus:

Decode For Inertmatcd:

Owner Name: Murphy Oil USA Inc
Owner Address: 200 E Peach St
Owner Address2: PO Box 7300
Owner Address3: Not reported

Owner City,St,Zip: El Dorado, AR 717317300

Not reported

Internal Document ID: 0
Latitude: 38.62217
Longitude: -83.786

Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: XER Tank Overfill Protection: ASD 07/06/2006 Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Pipe Release Detection: LTT Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD Last Contained Date: Not reported Pipe Mfg Code: UPP Last Pipe Test Date: 04/30/2014 Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tmatcode: Double Wall Fiberglass
Decode For Textcrprcd: Not Applicable
Decode For Treldetcod: Interstitial Monitor
Decode For Tintprotcd: Not Applicable

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

Active

Not reported

Decode For Pmatcode: Flexible Wall
Decode For Pextcopred: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: None

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

### MURPHY OIL USA INC 6927 (Continued)

U003919471

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Diesel
Decode For Tmancd: Xerxes

Decode For Pmancd: UPP Petrotechnik

Subject Item ID: 2
Tank Status: TAC
Installation Date: 04/30/2003
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: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: XER Tank Overfill Protection: ASD 07/06/2006 Last Tank Test Date: Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: LTT Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD

Not reported Last Contained Date: Pipe Mfg Code: **UPP** Last Pipe Test Date: 04/30/2014 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:
Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tintprotcd:
Decode For Tintprotcd:
Double Wall Fiberglass
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: 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: Xerxes

Decode For Pmancd: UPP Petrotechnik

Subject Item ID: 2
Tank Status: TAC
Installation Date: 04/30/2003
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 2

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

Direction Distance

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

Not reported

# MURPHY OIL USA INC 6927 (Continued)

Inert Material Code:

U003919471

Not reported Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: XER Tank Overfill Protection: ASD Last Tank Test Date: 07/06/2006 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: **UPP** Last Pipe Test Date: 04/30/2014 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

Double Wall Fiberglass Decode For Tmatcode: Not Applicable Decode For Textcrprcd: Decode For Treldetcod: Interstitial Monitor Not Applicable Decode For Tintprotcd:

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 Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: None

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

Decode For Tmancd: Xerxes

UPP Petrotechnik Decode For Pmancd:

Subject Item ID: Tank Status: TAC Installation Date: 04/30/2003 Closed In Place Date: Not reported Capacity in Gallons: 20000 Compartment Number:

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

**MURPHY OIL USA INC 6927** 239 WALMART WAY MAYSVILLE, KY 41056 0.919 mi.

4851 ft. Site 2 of 6 in cluster P

FINDS: Relative:

Lower

P66

SE

1/2-1

Registry ID: 110045136447 Actual:

881 ft. Environmental Interest/Information System

STATE MASTER

TC4533866.1s Page 85

1015963666

N/A

FINDS

Direction Distance

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

P67 WAL-MART SUPERCENTER #1569

SE 240 WAL-MART WAY 1/2-1 MAYSVILLE, KY 41056

0.923 mi.

4876 ft. Site 3 of 6 in cluster P

Relative: RCRA-CESQG:

**Lower** Date form received by agency: 09/12/2013

Facility name: WAL-MART SUPERCENTER #1569
Facility address: 240 WAL-MART WAY

Actual: 884 ft.

MAYSVILLE, KY 41056 EPA ID: KYR000041715

EPA ID: KYR000041715 Mailing address: PO BOX 8041

BENTONVILLE, AR 72712
Contact: CHRIS STEWART
Contact address: PO BOX 8041

BENTONVILLE, AR 72712

Contact country: US

Contact telephone: (479) 204-0402
Contact email: Not reported
EPA Region: 04
Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

**RCRA-CESQG** 

1007989755

KYR000041715

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: NA

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: 10/04/2004
Owner/Op end date: Not reported

Owner/operator name: WAL-MART STORES EAST LP

Not reported

Owner/operator address: P.O. BOX 8041

BENTONVILLE, AR 72712

Owner/operator country: US

Owner/Op end date:

Owner/operator telephone: (479) 204-2231
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2004

Direction Distance

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

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

Handler Activities Summary:

U.S. importer of hazardous waste: 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: No

Waste code: D001

Waste name: **IGNITABLE WASTE** 

Waste code: D002

Waste name: **CORROSIVE WASTE** 

Waste code: D004 Waste name: ARSENIC

D005 Waste code: Waste name: **BARIUM** 

Waste code: D006 CADMIUM Waste name:

Waste code: D007

Waste name: CHROMIUM

D008 Waste code: Waste name: LEAD Waste code: D009 **MERCURY** Waste name:

Waste code: D010 SELENIUM Waste name:

D011 Waste code: SILVER Waste name:

Waste code: D016

2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) Waste name:

D018 Waste code: Waste name: **BENZENE** 

Waste code: D022

Waste name: CHLOROFORM

Waste code: D024

Direction Distance

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

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

M-CRESOL . Waste name:

Waste code: D026 Waste name: **CRESOL** 

D027 Waste code:

1,4-DICHLOROBENZENE Waste name:

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code:

**TETRACHLOROETHYLENE** Waste name:

Waste code: D043

Waste name: VINYL CHLORIDE

Waste code: P001

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, Waste name:

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code:

NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & Waste name:

SALTS

Waste code: U002

2-PROPANONE (I) (OR) ACETONE (I) Waste name:

Waste code:

Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Waste code: U035

Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste code: U044

Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

Waste code:

2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, Waste name:

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code:

BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE Waste name:

Waste code:

METHANE, DICHLORO- (OR) METHYLENE CHLORIDE Waste name:

Waste code: U122

Waste name: FORMALDEHYDE

Waste code:

CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, Waste name:

5ALPHA, 6BETA)- (OR) LINDANE

Waste code:

Waste name: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Direction Distance

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

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

Waste code:

HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T) Waste name:

U150 Waste code:

Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Waste code:

METHANOL (I) (OR) METHYL ALCOHOL (I) Waste name:

Waste code:

Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

U165 Waste code:

Waste name: NAPHTHALENE

Waste code:

Waste name: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Waste code: U188 Waste name: **PHENOL** 

Waste code: U200

RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID. Waste name:

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Waste code: U201

1,3-BENZENEDIOL (OR) RESORCINOL Waste name:

Waste code: U205

Waste name: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Waste code: U210

Waste name: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Waste code: U249

Waste name: ZINC PHOSPHIDE ZN3P2. WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Waste code:

Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Waste code:

Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

ESTER (OR) THIOPHANATE-METHYL

Waste code:

PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR Waste name:

Historical Generators:

Date form received by agency: 09/14/2012

WAL-MART SUPERCENTER #1569 Site name:

Classification: Small Quantity Generator

Waste code: D001

**IGNITABLE WASTE** Waste name:

Waste code: D002

Direction Distance

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

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

. Waste name: CORROSIVE WASTE

Waste code: D004 **ARSENIC** Waste name: D005 Waste code: Waste name: **BARIUM** 

D006 Waste code: Waste name: CADMIUM

D007 Waste code:

CHROMIUM Waste name:

D008 Waste code: Waste name: LEAD

Waste code: D009 Waste name: **MERCURY** 

Waste code: D010 **SELENIUM** Waste name:

Waste code: D011 Waste name: SILVER

Waste code: D016

2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) Waste name:

Waste code: D018 Waste name: BENZENE

Waste code: D022

Waste name: CHLOROFORM

Waste code: D024 M-CRESOL Waste name:

D026 Waste code: Waste name: **CRESOL** 

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code:

METHYL ETHYL KETONE Waste name:

Waste code: D039

**TETRACHLOROETHYLENE** Waste name:

Waste code: P001

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, Waste name:

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code:

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

Direction Distance

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

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

SALTS

Waste code: U002

2-PROPANONE (I) (OR) ACETONE (I) Waste name:

U034 Waste code:

ACETALDEHYDE, TRICHLORO- (OR) CHLORAL Waste name:

Waste code:

Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste code:

2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, Waste name:

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code:

Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Waste code:

METHANE, DICHLORO- (OR) METHYLENE CHLORIDE Waste name:

Waste code: U122

FORMALDEHYDE Waste name:

Waste code: U129

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

. Waste code: U132

HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-Waste name:

Waste code:

L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN Waste name:

Waste code:

Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code:

Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste code: U165

NAPHTHALENE Waste name:

Waste code: U182

Waste name: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Waste code: U188 Waste name: PHENOL

Waste code: U200

RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, Waste name:

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Waste code: U205

SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T) Waste name:

Direction Distance Elevation

EDR ID Number ation Site EPA ID Number Database(s) EPA ID Number

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

. Waste code: U240

. Waste name: 2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS

& ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D

. Waste code: U249

. Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Waste code: U279

Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

. Waste code: U409

. Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

ESTER (OR) THIOPHANATE-METHYL

. Waste code: U411

Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Date form received by agency: 09/13/2011

Site name: WAL-MART SUPERCENTER #1569

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

. Waste code: D009 . Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

Waste code: D011
Waste name: SILVER

. Waste code: D016

Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D018
. Waste name: BENZENE

Direction Distance

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

WAL-MART SUPERCENTER #1569 (Continued)

D022 Waste code:

CHLOROFORM Waste name:

D024 Waste code: Waste name: M-CRESOL

Waste code: D026 **CRESOL** Waste name:

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

D035 Waste code:

Waste name: METHYL ETHYL KETONE

Waste code:

Waste name: **TETRACHLOROETHYLENE** 

Waste code: P001

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, Waste name:

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code:

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: U002

2-PROPANONE (I) (OR) ACETONE (I) Waste name:

Waste code: U034

Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Waste code:

BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL Waste name:

Waste code:

Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code:

BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE Waste name:

Waste code: U080

Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code: U122

Waste name: FORMALDEHYDE

Waste code:

CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, Waste name:

5ALPHA, 6BETA)- (OR) LINDANE

Waste code:

HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-Waste name:

Waste code: U150

TC4533866.1s Page 93

1007989755

Direction Distance

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

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN . Waste name:

Waste code:

METHANOL (I) (OR) METHYL ALCOHOL (I) Waste name:

Waste code: U159

2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T) Waste name:

Waste code:

Waste name: NAPHTHALENE

Waste code:

1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE Waste name:

Waste code: U188 Waste name: **PHENOL** 

. Waste code: U200

RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, Waste name:

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Waste code:

SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T) Waste name:

Waste code:

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS

Waste code:

ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS Waste name:

Waste code:

CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE Waste name:

Waste code:

Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

ESTER (OR) THIOPHANATE-METHYL

. Waste code: U411

PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR Waste name:

Date form received by agency: 02/18/2011

WAL-MART SUPERCENTER #1569 Site name:

Classification: Small Quantity Generator

Waste code: D001

**IGNITABLE WASTE** Waste name:

Waste code: D002

Waste name: **CORROSIVE WASTE** 

Waste code: D004 **ARSENIC** Waste name:

. Waste code: D005

Direction Distance

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

# WAL-MART SUPERCENTER #1569 (Continued)

1007989755

BARIUM . Waste name:

Waste code: D006 CADMIUM Waste name:

D007 Waste code:

Waste name: **CHROMIUM** 

Waste code: D008 Waste name: LEAD D009 Waste code: **MERCURY** Waste name:

D010 Waste code: Waste name: **SELENIUM** 

Waste code: D011 **SILVER** Waste name: Waste code: D016

2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) Waste name:

Waste code: D018 Waste name: BENZENE

Waste code: D022

CHLOROFORM Waste name:

Waste code: D024 Waste name: M-CRESOL

Waste code: D026 Waste name: CRESOL

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code:

METHYL ETHYL KETONE Waste name:

Waste code: D039

Waste name: **TETRACHLOROETHYLENE** 

Waste code:

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, Waste name:

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code:

NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & Waste name:

SALTS

Waste code:

2-PROPANONE (I) (OR) ACETONE (I) Waste name:

Waste code: U034

Direction Distance

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

WAL-MART SUPERCENTER #1569 (Continued)

1007989755

ACETALDEHYDE, TRICHLORO- (OR) CHLORAL . Waste name:

Waste code:

BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL Waste name:

Waste code: U058

2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, . Waste name:

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code:

Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

U080 Waste code:

Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code: U122

Waste name: **FORMALDEHYDE** 

Waste code: U129

CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, Waste name:

5ALPHA, 6BETA)- (OR) LINDANE

Waste code:

HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-Waste name:

Waste code:

Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Waste code: U154

METHANOL (I) (OR) METHYL ALCOHOL (I) . Waste name:

Waste code:

2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T) Waste name:

Waste code: U165

Waste name: NAPHTHALENE

Waste code:

1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE Waste name:

Waste code: U188 **PHENOL** Waste name:

U200 Waste code:

Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID,

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Waste code: U205

SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T) Waste name:

Waste code:

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, Waste name:

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS

Waste code: U249

Direction Distance

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

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS . Waste name:

Waste code:

CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE Waste name:

. Waste code:

CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL Waste name:

ESTER (OR) THIOPHANATE-METHYL

Waste code:

Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Date form received by agency: 10/25/2010

Site name: WAL-MART SUPERCENTER #1569

Classification: Small Quantity Generator

Waste code: D001

Waste name: **IGNITABLE WASTE** 

D002 Waste code:

Waste code:

**CORROSIVE WASTE** Waste name:

Waste code: D004 ARSENIC Waste name: D005

Waste name: **BARIUM** D006 Waste code: CADMIUM Waste name:

Waste code: D007 CHROMIUM Waste name:

D008 Waste code: Waste name: LEAD

Waste code: D009 **MERCURY** Waste name:

D010 Waste code: SELENIUM Waste name:

D011 Waste code: Waste name: SILVER

Waste code: D016

Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Waste code: D018 BENZENE Waste name:

D022 Waste code:

Waste name: CHLOROFORM

D024 Waste code: Waste name: M-CRESOL

Direction Distance

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

# WAL-MART SUPERCENTER #1569 (Continued)

1007989755

D026 Waste code: **CRESOL** Waste name:

D027 Waste code:

1,4-DICHLOROBENZENE Waste name:

Waste code:

METHYL ETHYL KETONE Waste name:

Waste code:

Waste name: **TETRACHLOROETHYLENE** 

P001 Waste code:

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P046

ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, Waste name:

ALPHA-DIMETHYL-

Waste code: P075

NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & Waste name:

SALTS

Waste code: U002

Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: U034

ACETALDEHYDE, TRICHLORO- (OR) CHLORAL Waste name:

Waste code:

BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL Waste name:

Waste code:

Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code:

Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Waste code:

Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code: U122

FORMALDEHYDE Waste name:

Waste code:

CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, Waste name:

5ALPHA, 6BETA)- (OR) LINDANE

Waste code:

HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-Waste name:

Waste code: U150

L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN Waste name:

Direction Distance

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

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

Waste code:

METHANOL (I) (OR) METHYL ALCOHOL (I) Waste name:

U159 Waste code:

Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste code:

NAPHTHALENE Waste name:

Waste code:

1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE Waste name:

U188 Waste code: Waste name: **PHENOL** 

Waste code: U200

Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID.

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Waste code:

SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T) Waste name:

Waste code:

Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Waste code:

CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE Waste name:

Waste code:

Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

ESTER (OR) THIOPHANATE-METHYL

Waste code:

PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR Waste name:

Date form received by agency: 12/10/2009

Site name: WAL-MART SUPERCENTER #1569

D004

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: D002

Waste code:

Waste name: **CORROSIVE WASTE** 

Waste name: ARSENIC Waste code: D005 **BARIUM** Waste name: D006 Waste code: Waste name: CADMIUM

D007 Waste code: Waste name: CHROMIUM

Direction Distance

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

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

D008 Waste code: LEAD Waste name: D009 Waste code: Waste name: **MERCURY** 

Waste code: D011 SILVER Waste name: Waste code:

Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

D018 Waste code: Waste name: **BENZENE** 

Waste code: D022

Waste name: CHLOROFORM

Waste code: D026 Waste name: **CRESOL** 

Waste code: D027

1,4-DICHLOROBENZENE Waste name:

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

**TETRACHLOROETHYLENE** . Waste name:

Waste code:

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P046

ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, Waste name:

ALPHA-DIMETHYL-

Waste code: U002

Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code:

BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE Waste name:

Waste code:

METHANE, DICHLORO- (OR) METHYLENE CHLORIDE Waste name:

Waste code:

Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code:

2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T) Waste name:

U165 Waste code:

NAPHTHALENE Waste name:

Direction Distance

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

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

Waste code:

ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS Waste name:

U279 Waste code:

Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Waste code:

CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL Waste name:

ESTER (OR) THIOPHANATE-METHYL

. Waste code: U411

PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR Waste name:

Date form received by agency: 11/26/2008

WAL-MART SUPERCENTER #1569 Site name:

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: D002

**CORROSIVE WASTE** Waste name:

Waste code: D004 Waste name: **ARSENIC** Waste code: D005 **BARIUM** Waste name:

D006 Waste code: Waste name: CADMIUM

Waste code: D007 Waste name: **CHROMIUM** 

Waste code: D008 Waste name: LEAD Waste code: D011 Waste name: SILVER

D016 Waste code:

Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Waste code: D018 BENZENE Waste name:

Waste code: D022

CHLOROFORM Waste name:

D026 Waste code: Waste name: **CRESOL** 

Waste code:

1,4-DICHLOROBENZENE Waste name:

Waste code: D035

Direction Distance

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

### WAL-MART SUPERCENTER #1569 (Continued)

1007989755

METHYL ETHYL KETONE Waste name:

Waste code:

**TETRACHLOROETHYLENE** . Waste name:

U002 Waste code:

Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code:

METHANE, DICHLORO- (OR) METHYLENE CHLORIDE Waste name:

Waste code:

METHANOL (I) (OR) METHYL ALCOHOL (I) Waste name:

Waste code: U159

Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste code: U165

NAPHTHALENE Waste name:

Waste code:

ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS Waste name:

Waste code:

Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Waste code:

CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL Waste name:

ESTER (OR) THIOPHANATE-METHYL

Waste code:

Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Date form received by agency: 10/04/2004

WAL-MART SUPERCENTER #1569 Site name:

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

**IGNITABLE WASTE** Waste name:

D011 Waste code: **SILVER** Waste name:

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 10/19/2012

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

Direction

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

P68 **WAL-MART SUPERCENTER #1569 FINDS** 1008001548 N/A

240 WAL-MART WAY SE 1/2-1 MAYSVILLE, KY 41056

0.923 mi.

4876 ft. Site 4 of 6 in cluster P

FINDS: Relative:

Lower

Registry ID: 110020741802

Actual:

884 ft. 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.

SWRCY S110042186 P69 WAL-MART 240 WAL-MART WAY SE N/A

MAYSVILLE, KY 41056 1/2-1

0.923 mi.

Site 5 of 6 in cluster P 4876 ft.

SWRCY: Relative:

Facility Type: **AUTOMOTIVE SERVICE** Lower

Not reported Contact Name: Actual: Contact Name2: Not reported 884 ft. (606) 759-5040 Contact Phone: Contact Phone2: Not reported

STATE Serves: DROPOFF, OTHER Function:

Material Accepted: Batteries; Used Oil Notes: Not reported

P70 SPILLS S117074834 SE N/A

1/2-1 MAYSVILLE, KY

0.968 mi.

5112 ft. Site 6 of 6 in cluster P

SPILLS: Relative:

Facility Status: Env. Closed Lower

Incident Type: SILTATION/SEDIMENTATION

Actual: Program Code: Not reported 882 ft. Received By Staff: Fraley, Dan Received Date: 11/13/2003 Report Date: 11/13/04 13:00

Dispatch Description: Ongoing construction site adjacent to the newly constructed Wal-Mart.

Over 1acre of excavation. No SW measures being installed at the

location.

Source Name: DEVILLE DEVELOPMENTS; Harris Day Architects; Endris Engineering; Trace

Creek Construction

Source Address: Wal-Mart Supercenter along AA Hwy in Maysville.

Substances: Not reported Other Substances Desc: Not reported Media Impacted: Wastewater

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S117074834

Inc ID: 177735
Lead Invest Person ID: 6186
Compliance: Yes
Notification: No
Priority: Routine

Incident End Date: 2/18/2004 12:00:00 AM

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: Not reported Closure Type Desc: Not reported 38.62075 Latitude: Longitude: -83.78516

Facility Status: Env. Closed

Incident Type: SILTATION/SEDIMENTATION

Program Code: Not reported
Received By Staff: Fraley, Dan
Received Date: 11/13/2003
Report Date: 11/13/04 13:00

Dispatch Description: Ongoing construction site adjacent to the newly constructed Wal-Mart.

Over 1acre of excavation. No SW measures being installed at the

location.

Source Name: DEVILLE DEVELOPMENTS; Harris Day Architects; Endris Engineering; Trace

Creek Construction

Source Address: Wal-Mart Supercenter along AA Hwy in Maysville.

Substances: Not reported Other Substances Desc: Not reported Media Impacted: Wastewater Inc ID: 177735 Lead Invest Person ID: 6186 Compliance: Yes Notification: No Priority: Routine

Incident End Date: 2/18/2004 12:00:00 AM

Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported Latitude: 38.62075 Longitude: -83.78516

Facility Status: Env. Closed

Incident Type: SILTATION/SEDIMENTATION

Program Code: Not reported
Received By Staff: Fraley, Dan
Received Date: 11/13/2003
Report Date: 11/13/04 13:00

Dispatch Description: Ongoing construction site adjacent to the newly constructed Wal-Mart.

Over 1acre of excavation. No SW measures being installed at the

**EDR ID Number** 

Direction Distance

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

(Continued) S117074834

location.

Source Name: DEVILLE DEVELOPMENTS; Harris Day Architects; Endris Engineering; Trace

Creek Construction

Wal-Mart Supercenter along AA Hwy in Maysville. Source Address:

Substances: Not reported Other Substances Desc: Not reported Media Impacted: Wastewater Inc ID: 177735 Lead Invest Person ID: 6186 Compliance: Yes Notification: No Priority: Routine

Incident End Date: 2/18/2004 12:00:00 AM

Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Not reported Closure Type Desc: 38.62075 Latitude: -83.78516 Longitude:

Facility Status: Env. Closed

SILTATION/SEDIMENTATION Incident Type:

Program Code: Not reported Received By Staff: Fraley, Dan 11/13/2003 Received Date: Report Date: 11/13/04 13:00

Dispatch Description: Ongoing construction site adjacent to the newly constructed Wal-Mart.

Over 1acre of excavation. No SW measures being installed at the

location.

Source Name: DEVILLE DEVELOPMENTS; Harris Day Architects; Endris Engineering; Trace

Creek Construction

Source Address: Wal-Mart Supercenter along AA Hwy in Maysville. Substances: Not reported

Other Substances Desc: Not reported Media Impacted: Wastewater Inc ID: 177735 Lead Invest Person ID: 6186 Compliance: Yes Notification: No Priority: Routine

Incident End Date: 2/18/2004 12:00:00 AM

Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Not reported Closure Type Desc: Latitude: 38.62075 Longitude: -83.78516

Direction

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

71 MASON CO STATE MAINTENANCE GARAGE FINDS 1015875739
SW 734 CLARKS RUN RD N/A

SW 734 CLARKS RUN RD 1/2-1 WASHINGTON, KY 41096

0.993 mi. 5241 ft.

Relative: FINDS:

Lower

Registry ID: 110045093536

Actual: 895 ft.

Environmental Interest/Information System

STATE MASTER

72 HILLTOP FORD INC UST U003555329
NE US 68 S N/A

> 1 MAYSVILLE, KY 41056

1.042 mi. 5501 ft.

Relative: UST:

Lower Facility Name: HILLTOP FORD INC Sequence Id: 44081

Actual: Facility ID: 67673

890 ft. Owner Name: Hilltop Ford
Owner Address: US 68 S
Owner Address2: Not reported
Owner Address3: Not reported

Owner City,St,Zip: Maysville, KY 41056 Internal Document ID: 0

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported 01/01/1988 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 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:
Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Toplprevcd:
Decode For Toplprevcd:
Unknown
Decode For Toplprevcd:
Decode For Toplprevcd:
Unknown
Unknown

Decode For Pmatcode: Single Wall Steel

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

### **HILLTOP FORD INC (Continued)**

U003555329

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:

Tank Status: TR8
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 400

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:
Not reported
Not reported
Not reported
Not reported
Vining Insp Date:
Pipe Release Detection:
Vink
Pipe Rel Detect Suc Code:
Vink
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:

Decode For Tstatus: Removed Prior to 1988

Not reported

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
None

Not reported
Single Wall Steel
Unknown
None

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

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

Decode For Tsubcd: Oil

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

Subject Item ID: 2
Tank Status: TR8
Installation Date: 01/01/1965
Closed In Place Date: Not reported

Capacity in Gallons: 400

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

HILLTOP FORD INC (Continued) U003555329

Compartment Number:

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

\_\_\_\_

73 KENTUCKY DEPARTMENT OF HIGHWAYS MAINT GA FINDS 1016268970
SSW CLARKS RUN ROAD N/A
> 1 WASHINGTON, KY 41096

1.061 mi. 5604 ft.

Direction

Relative: FINDS:

Higher

Registry ID: 110008357367

Actual: 925 ft.

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.

Q74 MASON CO ELEMENTARY SCHOOL FINDS 1015899886
SW 720 CLARKS RUN RD N/A

SW 720 CLARKS RUN RD > 1 MAYSVILLE, KY 41056

1.155 mi.

6098 ft. Site 1 of 2 in cluster Q

Relative: FINDS:

Lower

Registry ID: 110045056069

Actual: 880 ft. Fnv

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

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

Q75 MASON CO ELEMENTARY SCHOOL NPDES \$117570623 SW 720 CLARKS RUN RD N/A

SW 720 CLARKS RUN RD > 1 MASON (County), KY 41056

1.155 mi.

6098 ft. Site 2 of 2 in cluster Q

Relative: NPDES:

Lower Federal Facility ID: Not reported

Actual: KY DES #: KYR10H484
880 ft. Total App# Design Flow (MGD): Not reported
Horizontal Collect Method Desc: Not reported
Facility Addr 2: Not reported

Facility Addr 2: Not reported Fee Category: Not reported Not reported SIC Code: 1541

Lat/Long: 38.62058 / -83.815789

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 Not reported Contact Telephone: Mailing Address: PO Box 797 Mailing Address 2: Not reported Mailing City, St, Zip: Frankfort, KY 40602 Permit Issued: 06/13/2013 07/31/2014 Permit Expires:

SIC Code Description: Industrial Buildings And Warehouses

Reveiving Waters: NOT NAMED
Major/Minor: Minor
Effective Date: 06/13/2013
Affiliation Type Desc: PMA

Organization Formal Name: Mason Co Elementary School

Facility Type Desc: Not reported State Facility ID: 49501
Original Issue Date: 06/13/2013
Approved For Electronic DMR Submission: No

Federal Facility ID: Not reported Facility Status: Terminated KY DES #: KYR10H484 Not reported Total App# Design Flow (MGD): Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: 03/27/2015 **Design Capacity:** Not reported Fee Category: Not reported SIC Code:

SIC Code: 1541 Lat/Long: 38.62058 / -83.815789

Lat/Long Method: Not reported

USGS Hydrologic Basin Code: 027

Facility Stream Segment:

Facility Mileage Indicator:

Basin Code:

Basin Code Description:

Not reported

Not reported

Not reported

Direction Distance

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

MASON CO ELEMENTARY SCHOOL (Continued)

S117570623

DMR Contact: Not reported
Contact Telephone: Not reported
Mailing Address: Not reported
Mailing Address 2: Not reported
Mailing City,St,Zip: Not reported
Permit Issued: 06/13/2013
Permit Expires: 07/31/2014

SIC Code Description: Industrial Buildings And Warehouses

Reveiving Waters: NOT NAMED Major/Minor: Minor Effective Date: 06/13/2013 Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: 49501 Original Issue Date: 06/13/2013 Approved For Electronic DMR Submission:

R76 EMERSON POWER TRANSMISSION CORP.

RCRA NonGen / NLR 1010784452 KYR000047324

WNW 1118 PROGRESS WAY > 1 MAYSVILLE, KY 41056

1.161 mi.

6128 ft. Site 1 of 8 in cluster R

RCRA NonGen / NLR:

Relative: RCRA NonGen / NLR:
Higher Date form received by agency: 09/04/2013

Facility name: EMERSON POWER TRANSMISSION CORP.

Actual: Facility address: 1118 PROGRESS WAY

909 ft. MAYSVILLE, KY 41056

EPA ID: KYR000047324
Mailing address: PROGRESS WAY
MAYSVILLE, KY 41056

Contact: BRADLY GLITZ
Contact address: PROGRESS WAY
MAYSVILLE, KY 41056

Contact country: US

Contact telephone: (606) 564-2010
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: EMERSON ELECTRIC CO.
Owner/operator address: WEST FLORISSANT AVE.
ST. LOUIS, MO 63136

Owner/operator country: US

Owner/operator telephone: (314) 553-1953
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2008
Owner/Op end date: Not reported

Owner/operator name: EMERSON POWER TRANSMISSION

Owner/operator address: Not reported

Not reported

Direction Distance

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

#### **EMERSON POWER TRANSMISSION CORP. (Continued)**

1010784452

Not reported Owner/operator country: Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 02/14/2008 Owner/Op end date: Not reported

Handler Activities Summary:

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

**Historical Generators:** 

Date form received by agency: 07/23/2012

EMERSON POWER TRANSMISSION CORP. Site name:

Classification: Small Quantity Generator

Waste code: D001

**IGNITABLE WASTE** Waste name:

Waste code:

**CORROSIVE WASTE** Waste name:

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS

Direction Distance

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

#### **EMERSON POWER TRANSMISSION CORP. (Continued)**

1010784452

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/28/2012

EMERSON POWER TRANSMISSSION CORP.

Classification: Large Quantity Generator

Waste code: D001

**IGNITABLE WASTE** Waste name:

Waste code: D002

**CORROSIVE WASTE** Waste name:

Waste code: D035

METHYL ETHYL KETONE Waste name:

Waste code:

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/06/2012

EMERSON POWER TRANSMISSION CORP. Site name:

Classification: Small Quantity Generator

D001 Waste code:

Waste name: **IGNITABLE WASTE** 

Waste code:

**CORROSIVE WASTE** Waste name:

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED

Direction Distance Flevation

ce EDR ID Number on Site Database(s) EPA ID Number

### **EMERSON POWER TRANSMISSION CORP. (Continued)**

1010784452

SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 07/28/2011

Site name: EMERSON INDUSTRIAL AUTOMATION - POWER TRANSMISSION SOLUTIONS

Classification: Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D035

Waste name: METHYL ETHYL KETONE

. Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F002. OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 08/12/2010

Site name: EMERSON INDUSTRIAL AUTOMATION - POWER TRANSMISSION SOLUTIONS

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number

**EMERSON POWER TRANSMISSION CORP. (Continued)** 

1010784452

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 04/09/2010

Site name: EMERSON INDUSTRIAL AUTOMATION - POWER TRANSMISSION SOLUTIONS

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR

MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Direction Distance

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

### **EMERSON POWER TRANSMISSION CORP. (Continued)**

1010784452

Date form received by agency: 09/09/2009

EMERSON INDUSTRIAL AUTOMATION - POWER TRANSMISSION SOLUTIONS Site name:

Classification: Small Quantity Generator

Waste code:

**IGNITABLE WASTE** Waste name:

Waste code: D002

**CORROSIVE WASTE** Waste name:

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE. CARBON DISULFIDE. ISOBUTANOL. PYRIDINE. BENZENE.

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 06/05/2009

Site name: EMERSON POWER TRANSMISSION- MAYSVILLE BEARINGS OPERATION

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

**IGNITABLE WASTE** Waste name:

D002 Waste code:

Waste name: **CORROSIVE WASTE** 

Waste code:

METHYL ETHYL KETONE Waste name:

Waste code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

Direction Distance

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

### **EMERSON POWER TRANSMISSION CORP. (Continued)**

1010784452

MIXTURES.

Waste code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/05/2009

EMERSON POWER TRANSMISSION- MAYSVILLE BEARINGS OPERATION Site name:

Classification: Conditionally Exempt Small Quantity Generator

Waste code:

Waste name: **IGNITABLE WASTE** 

D002 Waste code:

**CORROSIVE WASTE** Waste name:

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code:

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

Date form received by agency: 09/29/2008

Site name: EMERSON POWER TRANSMISSION- MAYSVILLE BEARINGS OPERATION

Classification: Conditionally Exempt Small Quantity Generator

MIXTURES.

Waste code: D001

**IGNITABLE WASTE** Waste name:

D002 Waste code:

Waste name: **CORROSIVE WASTE** 

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR

Direction Distance Flevation

EDR ID Number
Site Database(s) EPA ID Number

# **EMERSON POWER TRANSMISSION CORP. (Continued)**

1010784452

MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/14/2008

Site name: EMERSON POWER TRANSMISSION- MAYSVILLE BEARINGS OPERATION

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

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.

Amount (Lbs): 10078

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 10264

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

 ${\sf MIXTURES}.$ 

Amount (Lbs): 123

Facility Has Received Notices of Violations:

Direction Distance

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

# EMERSON POWER TRANSMISSION CORP. (Continued)

1010784452

Regulation violated: Not reported

Area of violation: TSD IS-General Facility Standards

Date violation determined: 04/27/2010
Date achieved compliance: 05/06/2010
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/27/2010
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: 05/01/2013

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 02/22/2012

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/22/2011

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/24/2010

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: TSD IS-General Facility Standards

Date achieved compliance: 05/06/2010 Evaluation lead agency: State

Evaluation date: 04/27/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-General Facility Standards

Date achieved compliance: 05/06/2010 Evaluation lead agency: State

Evaluation date: 01/15/2010

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Direction Distance

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

**R77 EMERSON POWER TRANSMISSION - MAYSVILLE BEARINGS OPERATIONS** SHWS S108984611 1118 PROGRESS WAY WNW **AIRS** N/A

MAYSVILLE, KY 41056 > 1

1.161 mi.

6128 ft. Site 2 of 8 in cluster R

Relative:

Higher

11557 Facility Id: Status: Closed

Actual: Description: Offsite impact--pond

909 ft. Closure Date: 01/24/2011 Longitude: -83.8157

Latitude: 38.638884 Subject Item County: Mason Sub Item Longitude: -83.8151 Sub Item Latitude: 38.63923

1118 Progress Way Subject Item Address: Subject Item Address2: Not reported Subject Item City,St,Zip: Maysville, KY 41056 Regulatory Desc: Petroleum Cleanup

Closure Option: Option C Restored Side SG: EcoCool release

AIRS:

Facility: 2116100042

Alt Facility Name: Emerson Power Transmission - Maysville Bearings Operations

Alt Facility End Date: 01/14/2014

Contact Name: Russell Blankenship Contact Addr: 101 Sealmaster Ln City: Morehead (Rowan)

State: KY 40351 Zip: Phone: 606-780-2105 Daq contact fax: Not reported

Daq contact email: russ.blankenship@emerson.com

Emps:

Plant Class Descr.: X; Minor/All PTE <all major source thrsh

Principal Product: bearings Acreage: 1.00 Latitude/Longitude: 38.64 / -83.82 SIC: 3562

SIC Desc:

Ball and Roller Bearings

NAIC: 332991

NAIC Desc: Ball and Roller Bearing Manufacturing

Al Id: 11557 Al Start Date: 06/19/2002 Al End Date: Not reported

DAQ AI Type: MFG- Elec Equip, Appliance, & Component Mfg (335)

Not reported DAQ Reg Comment: Mailing Address Line 2: Not reported Mailing Address Line 3: Not reported

SCC: 10500106, 30900198, 30990003, 38500101, 39000699, 39999992, 39999995

State Plant Class Code: X000 Jeff Watson Inspector Assigned AI: Jeff Watson Last Inspection Lead: Last Inspection Date: 02/12/2014 Air Programs: 0-SIP Source Air Subparts: Not Applicable

Direction

Distance EDR ID Number
Elevation Site EDR ID Number

R78 EPT CUTTING FLUID SPILL FINDS 1012129766
WNW 1118 PROGRESS WAY N/A

>1 MAYSVILLE, KY 41056

1.161 mi.

6128 ft. Site 3 of 8 in cluster R

Relative: FINDS:

Higher

Registry ID: 110039147679

Actual: 909 ft.

Environmental Interest/Information System

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities,

and financial information.

 R79
 EPT CUTTING FLUID SPILL
 CERCLIS
 1012209821

 WNW
 1118 PROGRESS WAY
 KYN000410430

> 1 MAYSVILLE, KY

1.161 mi.

6128 ft. Site 4 of 8 in cluster R

Relative: CERCLIS:

Higher Site ID: 0410430

EPA ID: KYN000410430
Actual: Facility County: Not reported

909 ft. Short Name: EPT CUTTING FLUID SPILL

Congressional District: Not reported IFMS ID: Not reported SMSA Number: Not reported USGC Hydro Unit: Not reported Federal Facility: Not a Federal F

Federal Facility: Not a Federal Facility DMNSN Number: 0.00000

Site Orphan Flag: Not reported RCRA ID: Not reported

USGS Quadrangle: Not reported Site Init By Prog: S

NFRAP Flag: Not reported Parent ID: Not reported RST Code: Not reported

EPA Region: 04

Classification: Not reported
Site Settings Code: Not reported
NPL Status: Not on the NPL
DMNSN Unit Code: Not reported
RBRAC Code: Not reported
RResp Fed Agency Code: Not reported

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Non NPL Status Date: 01/06/10
Site Fips Code: Not reported
CC Concurrence Date: //

CC Concurrence FY: Not reported Alias EPA ID: Not reported Site FUDS Flag: Not reported

Alias Comments: Not reported

Site Description: Not reported

Direction
Distance

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

# **EPT CUTTING FLUID SPILL (Continued)**

1012209821

CERCLIS Assessment History:

Action Code: 001

Action: POTENTIALLY RESPONSIBLE PARTY EMERGENCY REMOVAL

Date Started: 07/01/09
Date Completed: 07/07/09
Priority Level: Cleaned up
Operable Unit: SITEWIDE
Primary Responsibility: Responsible Party

Planning Status: Primary
Urgency Indicator: Emergency
Action Anomaly: Not reported

R80 EMERSON POWER TRANSMISSION - MAYSVILLE BEARINGS OPERATIONS

FINDS 1010718265

1118 PROGRESS WAY N/A

WNW 1118 PROGRESS WAY > 1 MAYSVILLE, KY 41056

1.161 mi.

6128 ft. Site 5 of 8 in cluster R

Relative: FINDS:

Higher

Registry ID: 110033626805

Actual: 909 ft. Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

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.

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.

HAZARDOUS WASTE BIENNIAL REPORTER

STATE MASTER

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

EMERSON POWER TRANSMISSION - MAYSVILLE BEARINGS OPERATIONS (Continued) 1010718265

AIR MINOR

ERNS 2009910967 R81

WNW 1118 PROGRESS WAY N/A

MAYSVILLE, KY > 1

1.161 mi.

Direction

6128 ft. Site 6 of 8 in cluster R

Relative: Click this hyperlink while viewing on your computer to access

Higher additional ERNS detail in the EDR Site Report.

Actual:

909 ft. R82 **ERNS** 2008910967 N/A

WNW 1118 PROGRESS WAY MAYSVILLE, KY > 1 1.161 mi.

6128 ft. Site 7 of 8 in cluster R

Relative: Click this hyperlink while viewing on your computer to access

Higher additional ERNS detail in the EDR Site Report.

Actual:

909 ft. **TECHNOTRIM** 

RCRA-CESQG 1000243165 1125 PROGRESS WAY WNW FINDS KYD981805385

MAYSVILLE, KY 41056 > 1

1.162 mi. 6133 ft.

RCRA-CESQG: Relative:

Date form received by agency: 07/21/1995 Higher Facility name: **TECHNOTRIM** 

Actual: 1125 PROGRESS WAY Facility address: 910 ft.

MAYSVILLE, KY 41056

EPA ID: KYD981805385 Mailing address: PROGRESS WAY

MAYSVILLE, KY 41056 JAY KALB Contact:

Contact address: 1125 PROGRESS WAY MAYSVILLE, KY 41056

Contact country: US

(606) 759-7181 Contact telephone: Not reported Contact email: EPA Region: 04 Land type: Municipal

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

TECHNOTRIM (Continued) 1000243165

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: TECHNOTRIM

Owner/operator address: 1125 PROGRESS WAY MAYSVILLE, KY 41056

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Owner
Owner
Not reported
Not reported
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: 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: Nο User oil refiner: Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Facility Has Received Notices of Violations:

Regulation violated: SS - krs224.46-580
Area of violation: Generators - General

Date violation determined: 07/30/1991 Date achieved compliance: 10/09/1991

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/27/1991
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 224:876 Area of violation: Generators - General

Date violation determined: 03/01/1991
Date achieved compliance: 03/11/1991

Direction Distance

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

**TECHNOTRIM** (Continued) 1000243165

Violation lead agency: State

Paid penalty amount:

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

Not reported

Enforcement action date: 03/01/1991 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

Regulation violated: SS - KRS 224:876 Area of violation: Generators - General

Date violation determined: 03/01/1991 Date achieved compliance: 03/11/1991 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/01/1991 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 Not reported Paid penalty amount:

Regulation violated: SR - 35:040

Area of violation: Generators - Records/Reporting

Date violation determined: 03/01/1991 Date achieved compliance: 07/12/1991 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 06/24/1991 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: 07/30/1991

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

10/09/1991 Date achieved compliance: Evaluation lead agency: State

07/12/1991 Evaluation date:

COMPLIANCE SCHEDULE EVALUATION Evaluation:

Area of violation: Generators - Records/Reporting

Date achieved compliance: 07/12/1991 Evaluation lead agency: State

Evaluation date: 06/24/1991

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

Date achieved compliance: 07/12/1991 Evaluation lead agency: State

Direction Distance

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

**TECHNOTRIM** (Continued) 1000243165

Evaluation date: 06/12/1991

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 03/11/1991

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

03/11/1991 Date achieved compliance: Evaluation lead agency: State

01/30/1991 Evaluation date:

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 03/11/1991 Evaluation lead agency: State

FINDS:

110003231547 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.

STATE MASTER

**WINSTON S MORRIS JR RESIDENCE** 

84 WNW MORTONS LN

MAYSVILLE, KY 41056

1.162 mi. 6134 ft.

FINDS: Relative:

Higher

Registry ID: 110045055774 Actual:

915 ft. Environmental Interest/Information System

STATE MASTER

FINDS

1015821074

N/A

Direction Distance

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

85 **SPILLS** S117080572 NW N/A

MAYSVILLE, KY

1.178 mi. 6221 ft.

SPILLS: Relative:

Facility Status: Env. Closed Lower

Incident Type: ILLEGAL DISPOSAL (NOT OPEN DUMP); NON-PERMITTED DISCHARGE; SOIL

Actual: CONTAMINATION 889 ft.

Program Code: Not reported Received By Staff: Glancy, Karen 08/10/2004 Received Date: Report Date: 8/10/04 9:55

Illegal Disposal. Waste oil, antifreeze, & shop fluids are poured into Dispatch Description:

a drain in the shop. Old waste oil tanks were improperly closed.

Buried cars. Concerns about asbestos.

Source Name: Hilltop Ford

Hilltop Ford910 US 68 Source Address: Substances: Ethylene Glycol, Gasoline

Other Substances Desc: Not reported **Env Protection** Media Impacted: Inc ID: 184245

Lead Invest Person ID: 9468 Compliance: Yes Notification: No Priority: Routine Not reported Incident End Date: Follow Up Priority Desc: Routine Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported

Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported

38.64150 Latitude: Longitude: -83.81397

TRW AUTOMOTIVE AFTERMARKET RCRA NonGen / NLR 1000102849 86 WNW 1151 MORTON LANE **FINDS** MAYSVILLE, KY 41056

1.181 mi. 6235 ft.

RCRA NonGen / NLR: Relative:

Date form received by agency: 08/10/1995 Lower

Facility name: TRW AUTOMOTIVE AFTERMARKET

Actual: Facility address: 1151 MORTON LANE

894 ft. MAYSVILLE, KY 41056

EPA ID: KYD981806631 Mailing address: MORTON LANE

MAYSVILLE, KY 41056 TONY HAMLEY Contact: Contact address: 1151 MORTON LANE MAYSVILLE, KY 41056

Contact country: US

Contact telephone: (606) 759-4242 Not reported Contact email:

EPA Region: 04

TC4533866.1s Page 126

KYD981806631

Direction Distance

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

# TRW AUTOMOTIVE AFTERMARKET (Continued)

1000102849

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: TRW INC.

1151 MORTON LANE Owner/operator address: MAYSVILLE, KY 41056

Owner/operator country: Not reported Owner/operator telephone: (606) 759-4242 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: Nο User oil refiner: No Used oil fuel marketer to burner: Nο 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: 110003232261

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.

Direction

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

**R87 EMERSON POWER TRANSMISSION - MAYSVILLE BEARINGS OPERATIONS RGA HWS** S115711589 N/A

1118 PROGRESS WAY WNW

MAYSVILLE, KY

1.188 mi.

6271 ft. Site 8 of 8 in cluster R

Relative:

**RGA HWS:** 

Higher

2012 EMERSON POWER TRANSMISSION - MAYSVILLE BEARINGS OPERATIONS

1118 PROGRESS WAY

Actual: 2011 EMERSON POWER TRANSMISSION - MAYSVILLE BEARINGS OPERATIONS 910 ft.

1118 PROGRESS WAY

2010 EMERSON POWER TRANSMISSION - MAYSVILLE BEARINGS OPERATIONS

1118 PROGRESS WAY

2009 EMERSON POWER TRANSMISSION - MAYSVILLE BEARINGS OPERATIONS

1118 PROGRESS WAY

**S88** MASON COUNTY SCHOOLS **FINDS** 1016392443 N/A

wsw 725 CLARKS RUN ROAD MAYSVILLE, KY 41056 > 1

1.190 mi.

6281 ft. Site 1 of 2 in cluster S

FINDS: Relative:

Higher

Registry ID: 110055261513

Actual: 901 ft. Environmental Interest/Information System

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

Incident Tracking, Compliance Assistance, and Compliance Monitoring.

1015145018 89 **EDR Hist Auto** 

WNW 1072 PROGRESS WAY N/A

MAYSVILLE, KY 41056

1.223 mi. 6455 ft.

EDR Historical Auto Stations: Relative:

FEDERAL-MOGUL AUTOMOTIVE AFTERMARKET DIVISION Higher Name:

Year: 2001

Actual: 1072 PROGRESS WAY Address: 923 ft.

. Direction

Distance EDR ID Number
Elevation Site EDR ID Number

S90 KTC MASON CO MAINT GARAGE FINDS 1005592118
WSW CLARKS RUN RD N/A

WSW CLARKS RUN RD > 1 MAYSVILLE, KY 41096

1.223 mi.

6458 ft. Site 2 of 2 in cluster S

Relative: FINDS:

Lower

Registry ID: 110009960239

Actual: 896 ft.

Environmental Interest/Information System

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

discharge does not adversely affect water quality.

1 KTC MASON CO MAINT GARAGE NPDES S107865759
/SW CLARKS RUN RD N/A

WSW CLARKS RUN RD > 1 WASHINGTON, KY 41096

1.261 mi. 6660 ft.

Relative: NPDES:

Higher Federal Facility ID: Not reported Facility Status: ACTIVE

Actual: KY DES #: KYG500106

913 ft. Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported

Horizontal Collect Method Desc:

Facility Addr 2:
Inactive Date:

Design Capacity:

Fee Category:

Not reported

SIC Code: 4173

Lat/Long: +3837210 / -08348570

Lat/Long Method: U
USGS Hydrologic Basin Code: 05090201

Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported

Basin Code: 0521

Basin Code Description: OR/OHIO R-MAIN STEM
DMR Contact: CHIEF DISTRICT ENGINEER

Contact Telephone: 6068452551

Mailing Address: KY DEPT OF HWYS DISTRICT 9
Mailing Address 2: PO BOX 347 ELIZAVILLE RD
Mailing City,St,Zip: FLEMINGSBURG, KY 41041

Permit Issued: 01/24/2003 Permit Expires: 03/31/2008

SIC Code Description: BUS TERMINAL & SERVICE FACILIT

Reveiving Waters: LAWRENCE 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

Direction

Distance

Elevation Site

Database(s) EPA ID Number

KTC MASON CO MAINT GARAGE (Continued) \$107865759

Original Issue Date: Not reported Approved For Electronic DMR Submission: Not reported

92 JERSEY RIDGE RD AMRP FINDS 1016409368 NNE JERSEY RIDGE RD N/A

NNE JERSEY RIDGE RD > 1 MAYSVILLE, KY 41056

1.288 mi. 6801 ft.

Relative: FINDS:

Lower

Registry ID: 110055490794

883 ft. Environmental Interest/Information System

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

discharge does not adversely affect water quality.

93 SPURLOCK (KENTON) - FLEMINGSBURG 138 KV TRANSMISSION LINE NO FINDS 1015818365

NW KY 9

> 1 MORANBURG, KY 41056

1.359 mi. 7176 ft.

Relative: FINDS:

Lower

Registry ID: 110045023390

Actual: 860 ft. Environmental Interest/Information System

STATE MASTER

94 NEW CINGULAR WIRELESS PCS LLC - GOLF MANOR AIRS \$113882332 WNW 1304 GOLF MANOR DR N/A

WNW 1304 GOLF MANOR DR > 1 MAYSVILLE, KY 41056

1.424 mi. 7519 ft.

Relative: AIRS:

Higher Facility: 2116100049

Alt Facility Name: New Cingular Wireless PCS LLC - Golf Manor

Actual: Alt Facility End Date: Not reported
907 ft. Contact Name: Ms. Barbara Walden

Contact Addr: 2600 Camino Ramon RM 3E45OZ

 City:
 San Ramon

 State:
 CA

 Zip:
 94583

 Phone:
 925-327-2532

 Daq contact fax:
 Not reported

TC4533866.1s Page 130

N/A

Direction Distance

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

# NEW CINGULAR WIRELESS PCS LLC - GOLF MANOR (Continued)

S113882332

Daq contact email: bw2989@att.com

Emps: 1

Plant Class Descr.: R; Registered Source Principal Product: Communications

Acreage: 1.00 Latitude/Longitude: 38.64 / -83.82

SIC: 4812

SIC Desc: Radiotelephone Communication

NAIC: 517210

NAIC Desc: Wireless Telecommunications Carriers (except Satellite)

AI Id: 119907
AI Start Date: 08/30/2013
AI End Date: Not reported

DAQ AI Type: INFO-Telecommunications (517)

DAQ Reg Comment: Not reported Mailing Address Line 2: Not reported Mailing Address Line 3: Not reported SCC: 20100102
State Plant Class Code: R000
Inspector Assigned Al: Ira Griffith Last Inspection Date: 09/08/2015

Last Inspection Date: 09/08/2015
Air Programs: 09/08/2015
O-SIP Source: 9-NSPS: G-Area Source MACT

Air Subparts: Not Applicable; 9-IIII-Compression Igntion Int. Comb Eng;

G-ZZZZ-Recipro. Int. Comb Engine (RICE)

95 CITY OF MAYSVILLE CSOS FINDS 1017402125 North JERSEY RIDGE RD N/A

North JERSEY RIDGE RD > 1 MAYSVILLE, KY 41056

1.439 mi. 7599 ft.

Relative: FINDS:

Lower

Registry ID: 110063019406

Actual: 885 ft. Environmental Interest/Information System

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

discharge does not adversely affect water quality.

Direction

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

T96 **KYTC PCE 10-1038 KYTC ITEM #9 FINDS** 1014717612 N/A

ssw

MAYSVILLE, KY 41056 > 1

1.456 mi.

7686 ft. Site 1 of 3 in cluster T

FINDS: Relative:

Higher

Registry ID: 110042323704

Actual: 908 ft.

Environmental Interest/Information System

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

discharge does not adversely affect water quality.

**EXCESS MATERIAL C SITE 1** FINDS 1014718958 **T97** N/A

SSW **US 68** 

MAYSVILLE, KY 41056

1.456 mi.

7686 ft. Site 2 of 3 in cluster T

FINDS: Relative:

Higher

Registry ID: 110043174828

Actual: 908 ft.

Environmental Interest/Information System

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

T98 EDR Hist Auto 1015347927

ssw 2328 US HIGHWAY 68 MAYSVILLE, KY 41056 > 1

1.465 mi.

7733 ft. Site 3 of 3 in cluster T

EDR Historical Auto Stations: Relative:

SUPERIOR TRANSMISSIONS Higher Name:

Year:

Actual: 2328 US HIGHWAY 68 Address: 912 ft.

TC4533866.1s Page 132

N/A

Direction Distance

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

99 **US 62 ASPHALT PAVEMENT REHAB FINDS** 1017742235 N/A

**ENE** 

CYNTHIANA, KY 41031 > 1

1.513 mi. 7989 ft.

FINDS: Relative:

Lower

Registry ID: 110063703363

Actual: 836 ft.

Environmental Interest/Information System

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

discharge does not adversely affect water quality.

U100 LOWE'S OF MAYSVILLE NPDES S108902933 SE 314 E MAPLE LEAF RD N/A

> 1 MAYSVILLE, KY 41056

1.517 mi.

8011 ft. Site 1 of 3 in cluster U

NPDES: Relative:

Federal Facility ID: Not reported Higher Facility Status: INACTIVE Actual: KY DES #: KYR108182

926 ft. Total App# Design Flow (MGD):

Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: 11/13/2008 Design Capacity: Not reported Fee Category: Not reported SIC Code: 1611 Lat/Long: Not reported Lat/Long Method: Not reported

Not reported USGS Hydrologic Basin Code: Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported DMR Contact: MICHAEL MILLER Contact Telephone: 6305487500 Mailing Address: MICHAEL MILLER

1605 CURTIS BRIDGE RD Mailing Address 2: Mailing City, St, Zip: WILKESBORO, NC 28697

Permit Issued: 05/25/2007 Permit Expires: 09/30/2007

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

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

Direction Distance

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

# LOWE'S OF MAYSVILLE (Continued)

S108902933

Original Issue Date: Not reported Approved For Electronic DMR Submission: Not reported

 U101
 LOWE'S OF MAYSVILLE #2497
 RCRA-CESQG
 1010564236

 SE
 314 EAST MAPLE LEAF ROAD
 KYR000046938

SE 314 EAST MAPLE LEAF ROAD > 1 MAYSVILLE, KY 41056

1.517 mi.

8011 ft. Site 2 of 3 in cluster U

Relative: RCRA-CESQG:

Higher Date form received by agency: 10/04/2007

Facility name: LOWE'S OF MAYSVILLE #2497

Actual: Facility address: 314 EAST MAPLE LEAF ROAD

Actual: Facility address: 314 EAST MAPLE LEAF ROAD 926 ft. MAYSVILLE, KY 41056

EPA ID: KYR000046938
Mailing address: P.O. BOX 1000-LPMO
MOORESVILLE, NC 28115

Contact: ROB GASS

Contact address: P.O. BOX 1000-LPMO

MOORESVILLE, NC 28115

Contact country: US

Contact telephone: 704-758-6033
Contact email: Not reported
EPA Region: 04
Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: LOWE'S HOME CENTERS INC
Owner/operator address: CURTIS BRIDGE ROAD
WILKESBORO, NC 28697

Owner/operator country: US

Owner/operator telephone: 336-658-4000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/13/2007
Owner/Op end date: Not reported

Owner/operator name: LOWES
Owner/operator address: Not reported
Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported

Map ID MAP FINDINGS
Direction

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

LOWE'S OF MAYSVILLE #2497 (Continued)

1010564236

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2007
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: Nο 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: Waste name: D001

IGNITABLE WASTE

. Waste code:

D002

Waste name: CORROSIVE WASTE

. Waste code: D006 . Waste name: CADMIUM

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 05/04/2015

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 07/24/2012

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

U102 LOWE'S OF MAYSVILLE #2497 SE 314 EAST MAPLE LEAF ROAD > 1 MAYSVILLE, KY 41056 FINDS 1010499671 N/A

1.517 mi.

8011 ft. Site 3 of 3 in cluster U

Relative: FINDS:

Higher

Registry ID: 110032667861

Actual: 926 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Direction Distance

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

# LOWE'S OF MAYSVILLE #2497 (Continued)

1010499671

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.

STATE MASTER

FINDS 1015848692 103 **EARL JONES DAIRY FARM** SSE N/A

6253 KY 11

> 1 MAYSVILLE, KY 41056

1.530 mi. 8076 ft.

FINDS: Relative:

Higher

Registry ID: 110045213755

Actual:

922 ft. Environmental Interest/Information System

STATE MASTER

104 SPILLS S111458921 SE N/A

MAYSVILLE, KY > 1

1.531 mi. 8084 ft.

SPILLS: Relative:

Facility Status: Env. Closed Higher

ILLEGAL DISPOSAL (NOT OPEN DUMP); SOIL CONTAMINATION; STREAM Incident Type:

Actual: DEGRADATION; FLOODPLAIN

923 ft. Program Code: Not reported Received By Staff: Maze, Rodney Received Date: 02/07/2012

Other Substances Desc:

Report Date: 1/25/2012 11:53:50 AM

Dispatch Description: Oil and fuel being drained onto ground when tanks are being removed

from vehicles.

Not reported

Source Name: Tommy Henderson-Maysville Auto Mart; AA Automart (Tommy Henderson,

Owner)

Source Address: Maysville Auto Mart on AAMay just be called Auto Mart Substances: Best Management Practices, Gasoline, Oil and Grease

Media Impacted: Solid Waste Inc ID: 2342516 Lead Invest Person ID: 9470 Compliance: Yes Notification: No Priority: Routine Incident End Date: 2/7/2012 Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported

Direction Distance

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

(Continued) S111458921

MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported 38.61548 Latitude: Longitude: -83.77697

Facility Status: Env. Closed

Incident Type: ILLEGAL DISPOSAL (NOT OPEN DUMP); SOIL CONTAMINATION; STREAM

DEGRADATION, FLOODPLAIN

Program Code: Not reported Received By Staff: Maze, Rodney 02/07/2012 Received Date:

Report Date: 1/25/2012 11:53:50 AM

Dispatch Description: Oil and fuel being drained onto ground when tanks are being removed

from vehicles.

Source Name: Tommy Henderson-Maysville Auto Mart; AA Automart (Tommy Henderson,

Owner)

Source Address: Maysville Auto Mart on AAMay just be called Auto Mart Best Management Practices, Gasoline, Oil and Grease Substances:

Other Substances Desc: Not reported Solid Waste Media Impacted: Inc ID: 2342516 Lead Invest Person ID: 9470 Compliance: Yes Notification: No Priority: Routine Incident End Date: 2/7/2012 Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported

Closure Type Desc: Not reported Latitude: 38.61548 Longitude: -83.77697

105 SPILLS S117071928 SE N/A

> 1 MAYSVILLE, KY

1.538 mi. 8120 ft.

SPILLS: Relative:

Facility Status: Env. Closed Lower

Incident Type: **EROSION; STREAM DEGRADATION** Program Code: Actual: Not reported 876 ft.

Received By Staff: Fraley, Dan Received Date: 11/13/2004 Report Date: 11/13/03 10:21

Dispatch Description: Excavated ground is causing sediment runoff to the stream.

Source Name: Mr. Boyd Sexton

Source Address: On Mapleleaf Road behind the YMCA.

Substances: Not reported Other Substances Desc: Not reported Water Quality Media Impacted: Inc ID: 174351

Direction Distance

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

(Continued) S117071928

Lead Invest Person ID: 6186
Compliance: Yes
Notification: No
Priority: Routine

Incident End Date: 12/6/2004 12:00:00 AM

Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported Latitude: 38.61911 Longitude: -83.77269

\_\_\_\_\_

106 ASHLAND PETROLEUM CO 380-006 SSW 603 DUKE OF YORK ST RCRA NonGen / NLR 1001025212 FINDS KYR000001701

SSW 603 DUKE OF YORK ST > 1 WASHINGTON, KY 41096

1.557 mi. 8223 ft.

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 03/05/1996

Facility name: ASHLAND PETROLEUM CO 380-006

Actual: 945 ft. Facility address: 603 DUKE OF YORK ST

WASHINGTON, KY 41096 EPA ID: KYR000001701

Mailing address: P.O. BOX 391
ASHLAND, KY 41114
Contact: J. H. SMITH
Contact address: P.O. BOX 391

ASHLAND, KY 41114

Contact country: US

Contact telephone: (606) 329-5384
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 PETROLEUM CO.

Owner/operator address: P.O. BOX 391

ASHLAND, KY 41114

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Owner
Owner
Owner
Not reported
Owner
Owner
Owner
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

Direction Distance

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

# ASHLAND PETROLEUM CO 380-006 (Continued)

1001025212

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:

Registry ID: 110008368202

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.

V107 WASHINGTON 1ST STOP NO 35
SSW 603 DUKE OF YORK ST WASHINGTON

> 1 MAYSVILLE, KY 41056

1.558 mi.

8228 ft. Site 1 of 3 in cluster V

Polative: UST:

Relative: Higher

Actual:

Facility Name: WASHINGTON 1ST STOP NO 35

 Sequence Id:
 7509081

 Facility ID:
 59375

917 ft. Owner Name: Cantrells 1st Stop Inc Owner Address: PO Box 175

Owner Address: PO Box 175
Owner Address2: Not reported
Owner Address3: Not reported

Owner City,St,Zip: Winchester, OH 45697

Internal Document ID: 0

Latitude: 38.61158908 Longitude: -83.80984783

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

TC4533866.1s Page 139

UST U003416080

N/A

Direction Distance

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

# WASHINGTON 1ST STOP NO 35 (Continued)

U003416080

Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD Last Contained Date: Not reported AMR Pipe Mfg Code: Last Pipe Test Date: 02/17/2014 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

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

Single Wall Spill Bucket Decode For Tsplprevcd:

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: None

Manual Line Leak Detection Decode For Plekdetcod: GAS-PRM-Prem Unl Gas Decode For Tsubcd: Decode For Tmancd: Fiberglass Manufacturer Unknown

Decode For Pmancd: Ameron Subject Item ID: Tank Status: TAC Installation Date: 10/07/2002 Closed In Place Date: Not reported

Capacity in Gallons: 8000 Compartment Number:

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

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: Not reported

Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: LTT Pipe Rel Detect Suc Code: NON MLD Pipe Leak Detect Code: Last Contained Date: Not reported Pipe Mfg Code: AMR 02/17/2014 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: Active Decode For Inertmatcd: Not reported

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

Decode For Treldetcod: Automatic Tank Gauging

Direction Distance

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

# WASHINGTON 1ST STOP NO 35 (Continued)

Decode For Tintproted: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Toyflprycd: 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: None

Decode For Plekdetcod: Manual Line Leak Detection Decode For Tsubcd: GAS-UNL-Reg Unl Gas Decode For Tmancd: Fiberglass Manufacturer Unknown

Decode For Pmancd: Ameron Subject Item ID: Tank Status: TAC Installation Date: 10/07/2002 Closed In Place Date: Not reported Capacity in Gallons: 12000 Compartment Number:

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

Not reported Inert Material Code: Removed Date: 09/24/2002 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 01/01/1985 Relined Date: Lining Insp Date: Not reported Pipe Release Detection: ALD Pipe Rel Detect Suc Code: ALD Pipe Leak Detect Code: NA

Last Contained Date: 09/22/2002 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

Removed Tank Verified Decode For Tstatus:

Not reported Decode For Inertmatcd: Steel Mix Decode For Tmatcode: Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Interior Lining

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: Suction

Automatic Line Leak Detector Decode For Preldetcod: Decode For Preldetsuc: Automatic Line Leak Detector

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

Subject Item ID:

U003416080

Direction Distance

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

# WASHINGTON 1ST STOP NO 35 (Continued)

Added To Tank Date:

U003416080

Tank Status: TRM Installation Date: 01/01/1966 Closed In Place Date: 09/22/2002 2000 Capacity in Gallons: Compartment Number: Piping Installation Date: Not reported

Not reported

Inert Material Code: Not reported Removed Date: 09/24/2002 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: 01/01/1985 Lining Insp Date: Not reported Pipe Release Detection: ALD Pipe Rel Detect Suc Code: AI D Pipe Leak Detect Code: MLD 09/22/2002 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

Decode For Inertmatcd: Not reported Decode For Tmatcode: Steel Mix Decode For Textcrprcd: Not Applicable

Automatic Tank Gauging Decode For Treldetcod:

Decode For Tintproted: Interior Lining

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

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Automatic Line Leak Detector Decode For Preldetsuc: Automatic Line Leak Detector Decode For Plekdetcod: Manual Line Leak Detection GAS-UNL-Reg Unl Gas Decode For Tsubcd:

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

Subject Item ID: 3 Tank Status: TRM Installation Date: 01/01/1966 09/22/2002 Closed In Place Date: Capacity in Gallons: 4000 Compartment Number:

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

Inert Material Code: Not reported Removed Date: 09/24/2002 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Direction Distance

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

# WASHINGTON 1ST STOP NO 35 (Continued)

Tank Overfill Protection:

U003416080

Last Tank Test Date: Not reported Relined Date: 01/01/1985 Lining Insp Date: Not reported Pipe Release Detection: ALD ALD Pipe Rel Detect Suc Code: Pipe Leak Detect Code: MLD Last Contained Date: 09/22/2002 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

ASD

Decode For Inertmatcd: Not reported Decode For Tmatcode: Steel Mix Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging Interior Lining Decode For Tintprotcd: 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: Automatic Line Leak Detector Decode For Preldetsuc: Automatic Line Leak Detector 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: Tank Status: TRM Installation Date: 01/01/1966 Closed In Place Date: 09/22/2002 Capacity in Gallons: 4000 Compartment Number:

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

Inert Material Code: Not reported 09/24/2002 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: ASD

Not reported

Last Tank Test Date:

Relined Date: 01/01/1985 Lining Insp Date: Not reported Pipe Release Detection: ALD Pipe Rel Detect Suc Code: ALD Pipe Leak Detect Code: MLD Last Contained Date: 09/22/2002 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

Direction Distance

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

# WASHINGTON 1ST STOP NO 35 (Continued)

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Steel Mix Not Applicable Decode For Textcrprcd:

Decode For Treldetcod: Automatic Tank Gauging

Interior Lining Decode For Tintprotcd:

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

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

Subject Item ID: Tank Status: TRM 01/01/1966 Installation Date: 09/22/2002 Closed In Place Date: 4000 Capacity in Gallons:

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

W108

KTC NH 546-2 (9) MAYSVILLE-PORTSMOUTH RD SE

> 1 UNKNOWN, KY 00000

1.562 mi.

8246 ft. Site 1 of 2 in cluster W

NPDES: Relative:

Federal Facility ID: Not reported Lower Facility Status: INACTIVE Actual: KYR100607

896 ft. 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: +3836530 / -08346380

Lat/Long Method:

USGS Hydrologic Basin Code: 05090201 Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported **DMR Contact:** J B SACKSTEDER

Contact Telephone: 5025643280

Mailing Address: DIV OF CONSTRUCTION

Mailing Address 2: STATE OFFICE BLDG FOURTH FL

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

TC4533866.1s Page 144

NPDES \$108082061

N/A

U003416080

Map ID MAP FINDINGS Direction

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

KTC NH 546-2 (9) (Continued) S108082061

Reveiving Waters: LAWRENCE 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

V109 **WASHINGTON NO 484** UST U001181367 N/A

SSW **OLD RTE 68** 

WASHINGTON, KY 41096 > 1

1.574 mi.

8313 ft. Site 2 of 3 in cluster V

UST: Relative:

Facility Name: **WASHINGTON NO 484** Higher

Sequence Id: 2753081

Actual: Facility ID: 59337 935 ft.

Owner Name: Verizon Communications Owner Address: 4100 N Roxboro Rd Owner Address2: PO Box 1412 Owner Address3: Not reported Owner City, St, Zip: Durham, NC 27704

Internal Document ID:

Latitude: 38.611662 -83.80916 Longitude:

Inert Material Code: Not reported Removed Date: 11/02/1998 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 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: 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

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

WASHINGTON NO 484 (Continued)

U001181367

NPDES \$108901701

N/A

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: TRM
Installation Date: 01/01/1987
Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number: 1

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

\_\_\_\_\_

W110 WALMART SUPERCENTER #1569-01 SE 360 E MARTIN LUTHER KING HWY

> 1 MAYSVILLE, KY 41056

1.586 mi.

8375 ft. Site 2 of 2 in cluster W

Relative: NPDES:

Lower Federal Facility ID: Not reported Facility Status: INACTIVE

Actual: KY DES #: KYR104932 897 ft. Total App# Design Flow (MGD): Not reported

Horizontal Collect Method Desc:

Facility Addr 2:
Inactive Date:
Design Capacity:
Fee Category:
SIC Code:
Lat/Long:

Not reported
12/08/2003
Not reported
Not reported
8741
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: BLAINE S CORRELL JR

Contact Telephone: 6066797900

Mailing Address: CORRELL CONSTRUCTION CORP

Mailing Address 2: 445 S HWY 27

Mailing City,St,Zip: SOMERSET, KY 42501

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

SIC Code Description: MANAGEMENT SERVICES

Reveiving Waters: LAWRENCE 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

Federal Facility ID: Not reported

Direction Distance

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

# WALMART SUPERCENTER #1569-01 (Continued)

S108901701

Facility Status: **INACTIVE** KY DES #: KYR105717 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: (AA HWY) Inactive Date: 10/19/2010 Design Capacity: Not reported Fee Category: Not reported SIC Code: 1542 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: K SCOTT GRAHAM Contact Telephone: 4237521302 Mailing Address: DBS CORP

Mailing Address 2: 506 BROAD ST
Mailing City,St,Zip: CHATTANOOGA, TN 37402

Permit Issued: 07/01/2009
Permit Expires: 07/31/2014

SIC Code Description: GEN CONTRACT, NON-RES BLDGS.

Reveiving Waters: LAWRENCE 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

111

SE > 1 MAYSVILLE, KY

1.593 mi. 8409 ft.

Relative: SPILLS:

Lower Facility Status: Env. Closed
Incident Type: AIR RELEASE, OTHER

Actual: Program Code: Not reported

895 ft. Received By Staff: Little Michael

 5 ft.
 Received By Staff:
 Little, Michael

 Received Date:
 06/15/2007

 Report Date:
 6/15/07 10:20

Dispatch Description: Sewer odor from pumping station. Cannot sit outside most evenings

because the odor is so bad. Not sure that the design and piping are

adequate for the amount of homes in subdivision.

Source Name: Maysville WWTP (AI ID: 3017)

Source Address: AA Highway to Maysville (68). Turn left at the light towards

Washington. 3rd red light (62) turn right. 1+ miles. Cedarwood is on

the leftside of street.

Substances: Sewage
Other Substances Desc: Not reported
Media Impacted: Air
Inc ID: 2260629

TC4533866.1s Page 147

SPILLS

S117116951

N/A

Direction Distance

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

(Continued) S117116951

Lead Invest Person ID: 9646 Compliance: Yes Notification: No Priority: Routine Incident End Date: Not reported Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: AI: 3017 CIV20070002

Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported Latitude: 38.61519 Longitude: -83.77569

V112 59375 - 1ST STOP NO 35 FINDS 1014888175

603 DUKE OF YORK ST WASHINGTON SSW N/A

MAYSVILLE, KY 41056 > 1

1.593 mi.

8411 ft. Site 3 of 3 in cluster V

FINDS: Relative:

Higher

Registry ID: 110043837872

Actual:

925 ft. Environmental Interest/Information System

LEAKING UNDERGROUND STORAGE TANK - ARRA

SPILLS \$114012815 113 East N/A

MAYSVILLE, KY > 1

1.596 mi. 8425 ft.

SPILLS: Relative:

Facility Status: Env. Closed Lower **FACILITY SPILL** Incident Type: Actual: Program Code: Not reported

883 ft. Received By Staff: Hall, Karen Received Date: 10/07/2013

Report Date: 10/7/2013 11:26:00 PM

CSX reported a spill involving 1 gallon of an Oil/Water mixture onto Dispatch Description:

ballast from a locomotive.

CSX Transportation - Mason Co (AI ID: 48423) Source Name: Source Address: Railyard at Front Street and Lower Street Substances: Not reported

Other Substances Desc: Not reported Media Impacted: Solid Waste Inc ID: 2368211 Lead Invest Person ID: 9469 Compliance: No Notification: Yes Priority: Routine Incident End Date: Not reported

Map ID MAP FINDINGS Direction

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

(Continued) S114012815

Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Not reported Begin Emergency Date: End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported Latitude: 38.63497 Longitude: -83.76666

114 EDR Hist Auto 1015643770

NNE 811 JERSEY RIDGE RD N/A

MAYSVILLE, KY 41056

1.607 mi. 8483 ft.

EDR Historical Auto Stations: Relative:

SOUTHGATE QUICK LUBE Name: Higher

Year: 2005

Actual: Address: 811 JERSEY RIDGE RD

915 ft.

Name: SOUTHGATE QUICK LUBE Year: 2006

Address: 811 JERSEY RIDGE RD

115 THOMAS ORR DAIRY FARM FINDS 1015820351 NW 1430 MORTON LN N/A

MAYSVILLE, KY 41056

1.631 mi. 8614 ft.

FINDS: Relative:

Lower

Registry ID: 110045045802

Actual: 862 ft.

Environmental Interest/Information System

STATE MASTER

1014888770

116 HOSPICE OF HOPE INPATIENT CARE CENTER **FINDS** 

110044240684

WNW **ROSA DR** MAYSVILLE, KY 41056 > 1

1.673 mi. 8836 ft.

FINDS: Relative:

Lower

Registry ID:

Actual:

897 ft. Environmental Interest/Information System

> US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United

> > TC4533866.1s Page 149

N/A

Map ID MAP FINDINGS Direction

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

# **HOSPICE OF HOPE INPATIENT CARE CENTER (Continued)**

1014888770

UST U000723001

N/A

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

**COLONIAL HEIGHTS VETERINARY CLIN** 

117 SSW

**US HWY 68** 

WASHINGTON, KY 41096 > 1 1.730 mi.

9132 ft.

UST: Relative:

Facility Name: COLONIAL HEIGHTS VETERINARY CLIN Higher

Sequence Id: 9411081 Actual: Facility ID: 68452

942 ft. Haydon & Boyd Psc Owner Name:

Owner Address: 2338 US 68 Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Maysville, KY 41056

Internal Document ID:

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported Removed Date: 07/31/1990 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 Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Backlog Regs

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: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown

Direction Distance

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

# COLONIAL HEIGHTS VETERINARY CLIN (Continued)

U000723001

N/A

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: TBL Installation Date: 01/01/1971 Closed In Place Date: Not reported

Capacity in Gallons: 300 Compartment Number: 1

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

118 SPILLS S117072900

Env. Closed

WNW > 1

MOREHEAD (ROWAN), KY

1.756 mi. 9271 ft.

Relative: SPILLS:

Lower Facility Status: Incident Type:

Actual: Program Code: Not reported
840 ft. Received By Staff: Fraley, Dan
Received Date: 12/27/2003
Report Date: 12/27/03 20:00

Dispatch Description: Dry weather bypass along Bratton Branch road across from the Caskey

property. Bypasses are from two manholes associated with the Skeens

LS.

Source Name: Morehead WWTP (AI ID: 3875)

Source Address: Bratton Branch Rd. Below trademore shopping center along N.Frk

Triplett Creek Sewage

Substances: Sewage
Other Substances Desc: Not reported
Media Impacted: Wastewater
Inc ID: 175556
Lead Invest Person ID: 6186
Compliance: Yes
Notification: No
Priority: Routine

Incident End Date: 12/29/2003 12:00:00 AM

Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: Al: 3875 CIV20030002

Most Recent ENF Activity:

Begin Emergency Date:

End Emergency Date:

MARS Function Code:

Locked:

Closure Type Desc:

Not reported

Not reported

Not reported

Not reported

Closure Type Desc: Not reporte Latitude: 38.64286 Longitude: -83.82522

Direction Distance

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

119 **ERNS** 2011968372 413 E. 3RD ST ΝE N/A

> 1 MAYSVILLE, KY

1.825 mi. 9636 ft.

Relative: Click this hyperlink while viewing on your computer to access

Lower additional ERNS detail in the EDR Site Report.

Actual: 568 ft. 120

DOT OPS 1009648279 ΝE 510-514 WEST THIRD STREET N/A

MAYSVILLE, KY 41056 > 1

1.828 mi. 9652 ft.

DOT OPS: Relative: NATURAL GAS DISTRIBUTION EDR Type: Lower

Report ID: 1820517 Actual: Facility name: Not reported

588 ft. 510-514 WEST THIRD STREET Address: MAYSVILLE, KY 41056

Not reported Latitude:

Not reported Longitude:

NATURAL GAS DISTRIBUTION EDR type: Cause of incident: DAMAGE BY OUTSIDE FORCES

Operator code: 2585

COLUMBIA GAS OF KENTUCKY INC Operator name: 510-514 WEST THIRD STREET

Incident address:

MAYSVILLE, KY 41056 MASON

Incident county: Incident congressional district: Not reported Incident date: 19820324 Detection time: 1110 Stoppage hours: 0 Stoppage minutes: 15 Estimated pressure at incident time: 0.50 Max. allowable operating preassure: 1.00 Part of operation that failed: OTHER Part of operation other comment: **CUS OWNED** Part of system that failed: **OTHER** Part of system other comment: Not reported Year oart installed: 1949

Where leak originated: OTHER Leak other comment: Not reported Real nominal pipe diameter: 1.250 Pipe wall thickness (inches): 0.000 Pipe specifications: Not reported Pipe grade:

OTHER REPAIR OR DISPOSITION Type of repair done:

Type other comment: Not reported Length of replaced pipe: 0.00 Component replaced/reconditioned: NO DATA Component other comment: Not reported

Employee fatalities: Employees injured: 0 Non-empl. fatalities: 0 Non-empl. inured: 0 Did a rupture occur: YES Did gas ignite: YES

Direction Distance

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

(Continued) 1009648279

Did an explosion occur: YES Secondary fires/explosions: NO Operator property damage:

RESIDENTIAL MULTI-STORY Structure adjacent to leak:

Structure other comment: Not reported

Dist. to nearest structure: Underground facility involved: NO

Underground facility other comment: Not reported

Any utilities affected: NO

Dist. of other gas fac. contributing: 0 Dist. of other gas fac. impaired: 0 Dist. of telephone fac. contributing: 0 Dist. of telephone fac. impaired: 0 Dist. of electric fac. contributing: Dist. of electric fac. impaired: 0 Dist. of storm sewer fac. contributing: 0 Dist. of storm sewer fac. impaired: Ω Dist. of other sewer fac. contributing: Dist. of other sewer fac. impaired: 0 Dist. of water fac. contributing: 0 Dist. of water fac. impaired: Dist. of other fac. contributing:

Other fac. contributing: Not reported

Dist. of other fac. impaired:

Other facility impaired: Not reported BELOW GROUND Location of leak or failure: Location other comment: Not reported Cover depth: 24

Soil at pipe depth: SOIL Soil temperature at soil leak: 000 Report by: **POLICE** Report other comment: Not reported NO DATA Cause of Corrosion: Cause of Corrosion Other: Not reported NO DATA Coating: Operator rec prior notification of excavation NO

Notification Date: Not reported

Notification Hr: NO Was pipeline marked:

Not reported Type mark: Type mark other: Not reported

Stat Req mark: NO damerthmve: OTHER damerthmo: Not reported

emcoth: NO emcothdesc:

Not reported causlkcons: Not reported steel\_clas: NO DATA NO DATA Plastic: plastreinf: NO NO DATA castiron: othmat: Not reported Not reported intialtest: tstmedinit: NO DATA tstmedioth: Not reported

inittstyr: mintstpres: 0.00

Direction United Distance

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

(Continued) 1009648279

tmehldpres: 0 presslkini: 0

subseqtst:Not reportedtstmedsubs:NO DATAtstmsubot:Not reported

subseqtyr:0mintstpsub:0.00thpresssub:0presslksub:0

\_\_\_\_

121 MAYSVILLE READY-MIX CONCRETE CO UST U002107475
NNE 844 JERSEY RIDGE RD N/A

NNE 844 JERSEY RIDGE RD > 1 MAYSVILLE, KY 41056

1.830 mi. 9662 ft.

Relative: UST:

Higher Facility Name: MAYSVILLE READY-MIX CONCRETE CO

Sequence Id: 1008081 **Actual:** Facility ID: 67005

903 ft. Owner Name: Maysville Ready Mix Concrete Co Inc

Owner Address: PO Box 250
Owner Address2: Not reported
Owner Address3: Not reported
Owner City,St,Zip: Maysville, KY 41056

Internal Document ID: 0

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported Removed Date: 04/18/1995
Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Relined Date:
Relined Date:
Not reported
Non
Non
Pipe Rel Detect Suc Code:
Non
Pipe Leak Detect Code:
Na
Last Contained Date:
Not reported

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: None
Decode For Tintprotcd: Not Applicable
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: None
Decode For Ptypecode: Suction

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

MAYSVILLE READY-MIX CONCRETE CO (Continued)

U002107475

Decode For Preldetcod: None Decode For Preldetsuc: None

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

Subject Item ID: Tank Status: TRM 01/01/1980 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 10000 Compartment Number: Piping Installation Date: Not reported Added To Tank Date: Not reported

FINDS 1015862954 122 FORMER HAYSWOOD HOSPITAL N/A

ΝE W 4TH ST

MAYSVILLE, KY 41056 > 1

1.831 mi. 9666 ft.

FINDS: Relative:

Lower

Registry ID: 110045126831

Actual: 590 ft.

Environmental Interest/Information System

STATE MASTER

MASON CO STATE MAINTENANCE GARAGE 123 SHWS U001442326 734 CLARKS RUN RD SW UST N/A

MAYSVILLE, KY 41056 > 1 1.832 mi.

9674 ft. SHWS: Relative:

Higher Facility Id: 3011 Status: Closed

Actual: Closed Option C Restored 12/29/09 Description: 959 ft.

Closure Date: 12/29/2009 Longitude: -83.8158 Latitude: 38.622500 Subject Item County: Mason Sub Item Longitude: -83.8157 Sub Item Latitude: 38.62295

Subject Item Address: 734 Clarks Run Rd Subject Item Address2: Not reported Maysville, KY 41056 Subject Item City,St,Zip: Regulatory Desc: State Superfund Closure Option: Option C Restored Side SG: **Historical Operations** 

UST:

Facility Name: MASON CO STATE MAINTENANCE GARAGE

832081 Sequence Id: Facility ID: 3011

Direction Distance

Elevation Site Database(s) EPA ID Number

### MASON CO STATE MAINTENANCE GARAGE (Continued)

KYTC Environmental Analysis

Owner Address: 200 Mero St 5th FI
Owner Address2: Not reported
Owner Address3: Not reported

Owner Name:

Owner City, St, Zip: Frankfort, KY 40622

Internal Document ID: 0
Latitude: 38.6225
Longitude: -83.815833

Inert Material Code: Not reported Removed Date: 05/03/1994
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

Unknown

Decode For Treldetcod: None
Decode For Trildetcod: Unknown
Decode For Tsplprevcd: Unknown
Decode For Toyflprvcd: Unknown
Decode For Pmatcode: Single Wal

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: 5
Tank Status: TRM
Installation Date: 11/11/1970
Closed In Place Date: Not reported
Capacity in Gallons: 2000

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

Compartment Number:

Inert Material Code: Not reported Removed Date: 05/03/1994
Change in Service Date: Not reported Tank Pit Num: Not reported

TC4533866.1s Page 156

**EDR ID Number** 

U001442326

Direction Distance

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

### MASON CO STATE MAINTENANCE GARAGE (Continued)

U001442326

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 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:

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Unknown Decode For Tovflprvcd: 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: TRM Tank Status: Installation Date: 11/11/1970 Closed In Place Date: Not reported Capacity in Gallons: 1000 Compartment Number:

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

Not reported Inert Material Code: 05/03/1994 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: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

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

Direction Distance

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

### MASON CO STATE MAINTENANCE GARAGE (Continued)

U001442326

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

Subject Item ID: TRM Tank Status: 11/11/1977 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 500 Compartment Number:

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

Inert Material Code: Not reported 05/03/1994 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: 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: 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: 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

Direction Distance

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

### MASON CO STATE MAINTENANCE GARAGE (Continued)

U001442326

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

Subject Item ID: Tank Status: TRM Installation Date: 11/11/1977 Closed In Place Date: Not reported Capacity in Gallons: 2000 Compartment Number:

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

Not reported

Inert Material Code:

Removed Date: 05/03/1994 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 Not reported Last CP Test Date: Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Tank Verified Decode For Tstatus:

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

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

Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID:

TRM Tank Status: Installation Date: 11/11/1977 Closed In Place Date: Not reported Capacity in Gallons: 2000 Compartment Number:

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

. Direction

Distance EDR ID Number
Elevation Site EDR ID Number

X124 LEAD S112263152 NE 239 WEST 3RD STREET N/A

> 1 MAYSVILLE, KY 41056

1.859 mi.

9816 ft. Site 1 of 2 in cluster X

Relative: KY LEAD:

**Lower** Facility ID: 1719

Company Or Orgin.: Kentucky Lead Poisoning Prevention Program

 Actual:
 Date Recieved:
 10/25/2005

 524 ft.
 KDPH Tracking Number:
 41-163-0011

 Risk Assessment:
 TRUE

Risk Assessment: TRUE Lead Inspection: FALSE Clearance Exam: FALSE

Risk Assessor Name: Susanna Ferguson

Certification Number: 41-163
Reviewed Date: 11/10/2005
Deficiencies: FALSE
Response Date: Not reported
Amendment Rec'd Date: Not reported
Description: Not reported

Comments: Reviewed by A. Maynard

Y125 HAYSWOOD HOSPITAL BROWNFIELDS S110293325

ENE 20 WEST 4TH ST. > 1 MAYSVILLE, KY 41056

> 1 MAYSVILLE, I 1.864 mi.

9842 ft. Site 1 of 8 in cluster Y

Relative: BROWNFIELDS:
Lower Acreage: Not reported

Zoning: Not reported

Actual: RF # 52

 Actual:
 BF #:
 52

 572 ft.
 Latitude:
 Not reported

Longitude: Not reported
Lat/Long Method: Not reported
Current Use: Vacant
Past Use: Hospital
Market?: N
Marketing Goal: Not reported
Known Contaminant: Not reported

Suspected Contaminate: asbestos, lead, mercury, silver, mold, and PCBs

Investig. Status: Phase I Environmental Site Assessment (All Appropriate Inquiry)

underway

Remed Status: Remediation has not begun

Controls?: Not reported Controls Descr: Not reported

Inv Comments: Being assessed under Brownfield Grant. Had previous investigation by

Corps of Engineers.

Remed Comments: Not reported

Contact Relation: Local economic development agency

Contact Company: Not reported Contact Name: Not reported Contact Addr 1: 20 West 4th St. Contact City/State/Zip: Maysville, KY 41056 Contact Phone: Not reported Contact Email: Not reported Owner Company: Not reported Owner Name: Not reported Owner Addr 1: 20 West 4th St.

TC4533866.1s Page 160

N/A

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

**HAYSWOOD HOSPITAL (Continued)** 

S110293325

Owner City/State/Zip: Maysville, KY 41012 Owner Phone: Not reported Owner Email: Not reported Buildings?: No Water Available: Not reported Water Provider: Not reported Wastewater Available: Not reported Wastewater Provider: Not reported Gas Available: Not reported Gas Provider: Not reported Electricity Available: Not reported Electricity Provider: Not reported Broadband Available: Not reported **Broadband Provider:** Not reported Additional Util Comm.: Not reported Int. Airport: Not reported Not reported Distance Int. Airport: Parkway: Not reported Distance Parkway: Not reported Loc Airport: Not reported Not reported Distance Loc Airport: Not reported Railroad: Distance Railroad: Not reported Riverport: Not reported Distance Riverport: Not reported Transport Comment: Not reported

Property Photographs: N
Aerial Photographs: N
Property Map: N

Sale/Lease:

Sale Price:

Curr Rev Date: 04/05/2010
Al#: Not reported

BF Status: Property accepted for listing only - Verified

Not reported

Not reported

Potential Incentives: Not reported Incentives Used: Not reported Redevelopment Benefits: Not reported Agency Comment: Not reported

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Y126 HAYSWOOD HOSPITAL FINDS 1016356062
ENE 20 WEST 4TH STREET N/A

> 1 MAYSVILLE, KY 41056

1.864 mi.

9842 ft. Site 2 of 8 in cluster Y

Relative: FINDS:

Lower

Registry ID: 110041721287

Actual: 572 ft.

72 ft. 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.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites,

Direction Distance

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

# **HAYSWOOD HOSPITAL (Continued)**

1016356062

including an inventory of sites, planned and actual site activities, and financial information.

Y127 HAYSWOOD HOSPITAL US BROWNFIELDS 1014718183

ENE 20 WEST 4TH STREET > 1 MAYSVILLE, KY 41056 N/A

1.864 mi.

9842 ft. Site 3 of 8 in cluster Y

Relative: US BROWNFIELDS: Recipient name:

Recipient name: Buffalo Trace Area Development District

Grant type: Assessment
Actual: Property name: HAYSWOOD

Actual: Property name: HAYSWOOD HOSPITAL 572 ft. Property #: Not reported

Parcel size: 1.5

Property Description: The 65,000 sq. ft. building was used as a former hospital which

opened in 1915 with additions in the 1920s, 1950s, and 1960s. Hayswood Hospital served the citizens of Maysville until it was replaced in 1983 by a new regional medical center. The property has

been through three owners since its closure in 1983.

Latitude: 38.6459315
Longitude: -83.7660062
HCM label: Not reported
Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983

ACRES property ID: 111322
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 6002

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:

Not reported
Not reported
Not reported
Not reported
PPA
Not reported

Grant type:

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 1

Cooperative agreement #: 95410208
Ownership entity: Private
Current owner: ED Haye, Inc.

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

U

No

Ves

U

U

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

IC in place: No

MAP FINDINGS

Map ID Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

### **HAYSWOOD HOSPITAL (Continued)**

1014718183

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: 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 Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported 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 Past use commercial acreage: Not reported Past use industrial acreage: Not reported 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: Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported 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 No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported

Direction Distance

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

# **HAYSWOOD HOSPITAL (Continued)**

1014718183

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 Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported 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

Recipient name: Buffalo Trace Area Development District

Grant type: Assessment

Property name: HAYSWOOD HOSPITAL

Property #: Not reported

Parcel size: 1.5

Property Description: The 65,000 sq. ft. building was used as a former hospital which

opened in 1915 with additions in the 1920s, 1950s, and 1960s. Hayswood Hospital served the citizens of Maysville until it was replaced in 1983 by a new regional medical center. The property has

been through three owners since its closure in 1983.

Latitude: 38.6459315
Longitude: -83.7660062
HCM label: Not reported
Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station
Datum: North American Datum of 1983

ACRES property ID: 111322
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 41610

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:

Not reported
EPA
Not reported
Not reported
Not reported

Grant type:

Accomplishment type: Phase II Environmental Assessment

Accomplishment count: 0
Cooperative agreement #: 95410208
Ownership entity: Private

MAP FINDINGS

Map ID Direction Distance Elevation

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

Not reported

Not reported

Not reported

Not reported

Not reported

### **HAYSWOOD HOSPITAL (Continued)**

1014718183

ED Haye, Inc. Current owner: Did owner change: Cleanup required: Unknown Video available: No Photo available: Yes Institutional controls required: U IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported

IC in place: No

IC cat. enforcement permit tools:

IC in place date:

PCBs found:

PCBs cleaned up:

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: Ashestos 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 Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported 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

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 Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported

Future use industrial acreage:

Direction Distance

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

# **HAYSWOOD HOSPITAL (Continued)**

1014718183

Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported 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 No clean up: Not reported 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 Cadmium contaminant found: Not reported 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 Not reported No contaminant found: 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 Media affected Bluiding Material: Not reported Media affected indoor air: Not reported 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

110 THIRD ST MAYSVILLE SHWS S106886227
110 THIRD STREET N/A

1.868 mi. 9865 ft.

128

ΝE

> 1

Relative: SHWS:

Lower Facility Id: 52953
Status: Closed

MAYSVILLE, KY 41056

Actual: Description: 110 THIRD ST. MAYSVILLE (Closed: Non- Incident) 534 ft. Closure Date: 08/20/1996

Longitude: -83.7673 Latitude: 38.647664 Subject Item County: Mason Sub Item Longitude: -83.7676 Sub Item Latitude: 38.64779 Subject Item Address: 110 3rd St Subject Item Address2: Not reported Subject Item City, St, Zip: Maysville, KY 41056 Regulatory Desc: Petroleum Cleanup

Closure Option: Non-Incident Side SG: 41693

Direction

Distance EDR ID Number
Elevation Site EDR ID Number
EPA ID Number

X129 LEAD \$107467603 NE 219 1/2 WEST THIRD STREET N/A

>1 MAYSVILLE, KY 41056

1.870 mi.

9873 ft. Site 2 of 2 in cluster X

Relative: KY LEAD:

Lower Facility ID: 711

Company Or Orgin.: Environmenta Inspections

 Actual:
 Date Recieved:
 11/05/2001

 526 ft.
 KDPH Tracking Number:
 41-059-0004

TRUE Risk Assessment: Lead Inspection: **FALSE FALSE** Clearance Exam: Risk Assessor Name: Steve Rice Certification Number: 41-059 Reviewed Date: Not reported Deficiencies: FALSE Response Date: Not reported Amendment Rec'd Date: Not reported

Description: Not reported

Comments: Reviewed by Brian Short

130 ARNOLD DISTRIBUTING CO UST

ENE US 68 > 1 MAYSVILLE, KY 41056

1.870 mi. 9873 ft.

Relative: UST:

Lower Facility Name: ARNOLD DISTRIBUTING CO

 Sequence Id:
 6238081

 Actual:
 Facility ID:
 67963

619 ft. Owner Name: Finch Oil Company Inc

Owner Address: Lexington Rd
Owner Address2: Not reported
Owner Address3: Not reported

Owner City,St,Zip: Maysville, KY 41056

Internal Document ID: 0

Latitude: Not reported Longitude: 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:
Last Tank Test Date:
Relined Date:
Not reported
Not reported
Not reported
Not reported

Relined Date:

Relining Insp Date:

Pipe Release Detection:

Not reported

Not reported

UNK

VINK

VI

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

TC4533866.1s Page 167

U000203850

N/A

Direction Distance

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

### ARNOLD DISTRIBUTING CO (Continued)

U000203850

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 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: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID:

Tank Status: TRM 01/01/1969 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 2000 Compartment Number:

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

Inert Material Code: Not reported Removed Date: 06/22/1989 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 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 Not reported Added To Piping Date:

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

Direction Distance

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

# ARNOLD DISTRIBUTING CO (Continued)

U000203850

U000807237

N/A

SHWS

UST

Decode For Plekdetcod: Not Applicable 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

Capacity in Gallons: 550 Compartment Number:

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

Y131 FORMER HAYSWOOD HOSPITAL ENE

W 4TH ST

> 1 MAYSVILLE, KY 41056 1.878 mi.

9914 ft. Site 4 of 8 in cluster Y

SHWS: Relative:

Facility Id: 67833 Lower Status: Closed

Actual: Description: Brownfield in Maysville 08/17/2006

566 ft.

Closure Date: Longitude: -83.7664 38.645910 Latitude: Subject Item County: Mason Sub Item Longitude: -83.7664 Sub Item Latitude: 38.64591 Subject Item Address: W 4th St Subject Item Address2: Not reported Subject Item City,St,Zip: Maysville, KY 41056 Regulatory Desc: Federal Superfund

Option A No Action Necessary Closure Option:

Side SG: 126341

UST:

FORMER HAYSWOOD HOSPITAL Facility Name:

Sequence Id: 2977081 Facility ID: 67833

Owner Name: Presbyterian Homes and Services of Kentucky Inc

Owner Address: 1030 Alta Vista Rd Owner Address2: Not reported Owner Address3: Not reported Louisville, KY 40205 Owner City, St, Zip:

Internal Document ID: 0 38.64591 Latitude: Longitude: -83.76644

Inert Material Code: Not reported 02/01/1992 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

Direction Distance

Elevation Site Database(s) EPA ID Number

### FORMER HAYSWOOD HOSPITAL (Continued)

U000807237

**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

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 Not reported 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: TRM

Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 150

Compartment Number: 1

Inert Material Code:

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

Not reported

Removed Date: 02/01/1992 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 Lining Insp Date: Not reported

Lining Insp Date: Not rep
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: Single Wall Steel

Map ID MAP FINDINGS Direction

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

FORMER HAYSWOOD HOSPITAL (Continued)

U000807237

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintproted: 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 Decode For Tsubcd: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID:

Tank Status: TRM Installation Date: 01/01/1901 Closed In Place Date: Not reported 5000 Capacity in Gallons: Compartment Number:

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

SHWS S113401928 Z132 **KENTUCKY UTILITIES** ΝE 619 W. 2ND ST N/A

MAYSVILLE, KY 40156 > 1

1.881 mi.

9932 ft. Site 1 of 7 in cluster Z

SHWS: Relative: Facility Id: 117718 Lower Status: Closed

Actual: Maysville Manufactured Gas Plant #1 Description: 528 ft. 07/18/2013 Closure Date:

Longitude: -83.7768 Latitude: 38.657919 Subject Item County: Mason Sub Item Longitude: -83.7767 Sub Item Latitude: 38.65790 Subject Item Address: 619 W 2nd St Subject Item Address2: Not reported

Maysville, KY 40156 Subject Item City, St, Zip: Regulatory Desc: Federal Superfund

Closure Option: Option A No Action Necessary

Side SG: Historical Ops

SHWS S113401954

Z133 **BENTLEYS QUICK STOP** NE 621 W. 2ND STREET

> 1 MAYSVILLE, KY 40156

1.882 mi.

9935 ft. Site 2 of 7 in cluster Z

SHWS: Relative:

Facility Id: 59377 Lower Status: Closed

Actual: Description: Former Manufactured Gas Plant #2 527 ft.

TC4533866.1s Page 171

N/A

Direction Distance

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

**BENTLEYS QUICK STOP (Continued)** 

S113401954

Closure Date: 09/24/2014 Longitude: Not reported Latitude: Not reported Subject Item County: Mason Sub Item Longitude: -83.7777 Sub Item Latitude: 38.65906 Subject Item Address: Blue Run Rd Subject Item Address2: Not reported Subject Item City, St, Zip: Maysville, KY 41056 Regulatory Desc: Federal Superfund

Closure Option: Option A No Action Necessary

Side SG: . Historical Ops

Z134 **EDR Hist Auto** 1015582064

NE 625 W 2ND ST N/A

> 1 MAYSVILLE, KY 41056

1.883 mi.

9940 ft. Site 3 of 7 in cluster Z

EDR Historical Auto Stations: Relative:

WORTHINGTON COLLISION Name: Lower

Year: 2003

Actual: Address: 625 W 2ND ST

526 ft.

Name: WORTHINGTON COLLISION

Year: 2004 Address: 625 W 2ND ST

HAYSWOOD HOSPITAL 1000518789 Y135 RCRA NonGen / NLR KYD985087642

**FOURTH & MARKET STREET** ENE

MAYSVILLE, KY 41056

1.884 mi.

9946 ft. Site 5 of 8 in cluster Y RCRA NonGen / NLR: Relative:

Date form received by agency: 12/10/1992 Lower

HAYSWOOD HOSPITAL Facility name:

Actual: Facility address: **FOURTH & MARKET STREET** 562 ft.

MAYSVILLE, KY 41056 EPA ID: KYD985087642

Mailing address: WEST SECOND STREET MAYSVILLE, KY 41056

SUSETTE BLEVINS Contact: 137 WEST SECOND STREET Contact address:

MAYSVILLE, KY 41056

Contact country: US Contact telephone: (606) 564-3495 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: PRESBYTERIAN HOMES & SERVICES OF KY.

Owner/operator address: 2116 BUECHEL BANK ROAD

MAYSVILLE, KY 40218

Direction Distance

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

### **HAYSWOOD HOSPITAL (Continued)**

1000518789

Owner/operator country: Not reported (606) 564-3495 Owner/operator telephone: 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: Nο Transporter of hazardous waste: Treater, storer or disposer of HW: Nο Underground injection activity: 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: 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: HAYSWOOD HOSPITAL Classification: Large Quantity Generator

Violation Status: No violations found

MAYSVILLE/HAYSWOOD HOSPITAL FINDS Y136 **ENE FOURTH & MARKET STREET** 

MAYSVILLE, KY 41056

1.884 mi.

9947 ft. Site 6 of 8 in cluster Y

FINDS: Relative:

Lower

110008365027 Registry ID:

Actual:

562 ft. 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.

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.

TC4533866.1s Page 173

1016269528

N/A

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

Z137 HARPER OIL PRODUCTS INC UST U004114513
NE 635 W 2ND ST N/A

>1 MAYSVILLE, KY 41056

1.887 mi.

Actual:

9962 ft. Site 4 of 7 in cluster Z

Relative: UST:

Lower Facility Name: HARPER OIL PRODUCTS INC

Sequence Id: 9415081 Facility ID: 3001

528 ft. Owner Name: Harper Properties Inc Owner Address: PO Box 6325

Owner Address: PO Box 6325
Owner Address2: Not reported
Owner Address3: Not reported
Owner City,St,Zip: Florence, KY 41022

Internal Document ID: 0

Latitude: 38.659972 Longitude: -83.777674

Inert Material Code: Not reported Removed Date: 11/01/1988 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 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

Unknown

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Trildetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Unknown
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 Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Kerosene Not reported Decode For Tmancd: Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TR8
Installation Date: 01/01/1956
Closed In Place Date: Not reported

Capacity in Gallons: 550

Direction Distance

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

### HARPER OIL PRODUCTS INC (Continued)

U004114513

Compartment Number:

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

Inert Material Code: Not reported 11/01/1988 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 Not reported

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

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 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: 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:

Tank Status: TR8 01/01/1976 Installation Date: Closed In Place Date: Not reported 550 Capacity in Gallons:

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

Inert Material Code: Not reported Removed Date: 10/18/1994 Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

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

Direction Distance

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

# HARPER OIL PRODUCTS INC (Continued)

U004114513

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: 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:
Decode For Pextcoprcd:
Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Unknown

Decode For Tsubcd: Oil

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

Subject Item ID: 5
Tank Status: TRM
Installation Date: 01/01/1976
Closed In Place Date: Not reported
Capacity in Gallons: 550

Compartment Number: 1

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

Z138 HARPER OIL PRODUCTS INC

NE 635 W 2ND ST

> 1 MAYSVILLE, KY 41056

1.887 mi.

9962 ft. Site 5 of 7 in cluster Z

Relative: FINDS:

Lower

Registry ID: 110006749714

Actual: 528 ft. Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

TC4533866.1s Page 176

**FINDS** 

1004506875

N/A

Direction Distance

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

### HARPER OIL PRODUCTS INC (Continued)

1004506875

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

AIR MINOR

Z139 HARPER OIL PRODUCTS INC **SPILLS** S108909491 ΝE 635 W 2ND ST **AIRS** N/A **NPDES** 

MAYSVILLE, KY 41056 > 1

1.887 mi. Site 6 of 7 in cluster Z 9962 ft.

SPILLS: Relative: Lower Facility Status:

Referred to Program Incident Type: FACILITY SPILL Actual: Program Code: Not reported 528 ft. Received By Staff: Lovitt, Ron Received Date: 02/21/2012

Report Date: 2/21/2012 3:51:48 PM

Dispatch Description: Petroleum (off-road kerosene) detected in soil borings. Facility is a

bulk plant. They are re-routing piping during construction.

Harper Oil Products Inc (AI ID: 3001) Source Name:

-83.78250

Source Address: 635 W 2nd St Substances: Not reported Other Substances Desc: Not reported Media Impacted: Solid Waste Inc ID: 2343594 Lead Invest Person ID: 22594 Compliance: Yes Notification: No Priority: Routine 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: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported Latitude: 38.66916

AIRS:

Longitude:

Facility: 2116100004 Alt Facility Name: **Bobby Harper Dist** Alt Facility End Date: Not reported Contact Name: Mr. Billy Denton

Contact Addr: KY8

Direction Distance

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

# HARPER OIL PRODUCTS INC (Continued)

S108909491

Maysville City: State: ΚY Zip: 41056 502-637-1421 Phone: Dag contact fax: Not reported

harperoil@maysvilleky.net Daq contact email:

Emps:

Plant Class Descr.: X; Minor/All PTE <all major source thrsh

Principal Product: OIL MARKET Acreage: 0.20 38.66 / -83.78 Latitude/Longitude: SIC: 5171

SIC Desc: Petroleum Bulk Stations and Terminals

NAIC: 424710

NAIC Desc: Petroleum Bulk Stations and Terminals

Al Id: 3001 Al Start Date: 06/19/2002 Al End Date: Not reported

DAQ AI Type: WHOLESALE-Nondur Goods, Bulk Distn Stations (4247)

DAQ Reg Comment: Not reported Mailing Address Line 2: Not reported Mailing Address Line 3: Not reported

SCC: 40301001, 40301008, 40301017, 40301018, 40714697, 40714698

State Plant Class Code: X000 Inspector Assigned AI: Jeff Watson Jeff Watson Last Inspection Lead: Last Inspection Date: 12/03/2014 Air Programs: 0-SIP Source Air Subparts: Not Applicable

### NPDES:

Federal Facility ID: Not reported Facility Status: KY DES #: ACTIVE KY0091359 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: NPIND SIC Code: 5171

+3840090 / -08346570 Lat/Long:

Lat/Long Method:

USGS Hydrologic Basin Code: 05090201 Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: 0521

Basin Code Description: OR/OHIO R-MAIN STEM DMR Contact: **B STEPHEN HARPER** 

Contact Telephone: 8592831001

LARRY D HARPER, VP Mailing Address:

Mailing Address 2: PO BOX 6325

Mailing City,St,Zip: FLORENCE, KY 41022

Permit Issued: 04/24/2009 Permit Expires: 05/31/2014

PETROLEUM BULK STATIONS & TERM SIC Code Description:

Reveiving Waters: OHIO RIVER Map ID MAP FINDINGS Direction

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

HARPER OIL PRODUCTS INC (Continued)

S108909491

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

Z140 HARPER OIL PRODUCTS INC NPDES S117568515 N/A

ΝE 635 W 2ND ST

> 1 MASON (County), KY 41056

1.887 mi.

9962 ft. Site 7 of 7 in cluster Z

NPDES: Relative:

Federal Facility ID: Not reported Lower Facility Status: Effective

Actual: KY DÉS #: KYR003959 528 ft. 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: 5172

Lat/Long: 38.659972 / -83.777674

Lat/Long Method: Not reported USGS Hydrologic Basin Code: 021

Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported DMR Contact: B. Stephen Harper Contact Telephone: 859-283-1001 Mailing Address: 7975 KY Dr Mailing Address 2: Not reported Mailing City, St, Zip: Florence, KY 41042 Permit Issued: 06/05/2014 Permit Expires: 05/31/2018 Petroleum Products

SIC Code Description: Reveiving Waters: Not reported Major/Minor: Minor Effective Date: 07/01/2014 Affiliation Type Desc: PMA

Harper Oil Products Inc Organization Formal Name:

Facility Type Desc: Not reported State Facility ID: 3001 Original Issue Date: 06/05/2014 Approved For Electronic DMR Submission: Yes

Federal Facility ID: Not reported Facility Status: Effective KY DES #: KYR003959 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: Not reported

Direction Distance

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

HARPER OIL PRODUCTS INC (Continued)

S117568515

Design Capacity: Not reported Fee Category: Not reported SIC Code: 5172

Lat/Long:

38.659972 / -83.777674 Lat/Long Method: Not reported

USGS Hydrologic Basin Code: 021

Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported DMR Contact: B. Stephen Harper 859-283-1001 Contact Telephone: Mailing Address: Not reported Mailing Address 2: Not reported Mailing City, St, Zip: Not reported Permit Issued: 06/05/2014 Permit Expires: 05/31/2018 SIC Code Description: Petroleum Products Reveiving Waters: Not reported Major/Minor: Minor Effective Date: 07/01/2014 Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: 3001

Approved For Electronic DMR Submission:

FORMER HAYSWOOD HOSPITAL RGA HWS S115711867

**ENE FOURTH AND MARKET STREETS** N/A

MAYSVILLE, KY > 1

1.890 mi.

Y141

9980 ft. Site 7 of 8 in cluster Y

Original Issue Date:

RGA HWS: Relative:

FORMER HAYSWOOD HOSPITAL FOURTH AND MARKET STREETS Lower 2012

06/05/2014

FORMER HAYSWOOD HOSPITAL FOURTH AND MARKET STREETS 2011

Actual:

560 ft.

Y142 MAYSVILLE/HAYSWOOD HOSPITAL **US BROWNFIELDS** 1014349932 ENE 4TH AND MARKET STREETS N/A

MAYSVILLE, KY 41056 > 1 1.890 mi.

9980 ft. Site 8 of 8 in cluster Y

US BROWNFIELDS: Relative: Recipient name: R4 TBA (STAG Funded) Lower

Grant type: TBA Actual:

Property name: MAYSVILLE/HAYSWOOD HOSPITAL 560 ft.

Property #: Not reported Parcel size:

> Hayswood Hospital, located on the perimeter of the old core city and Property Description:

central business district, operated as a community hospital from 1915 until 1983, when the new Meadowview Regional opened in a heavy-traffic area of Maysville. The hospital has been abandoned

since the 1983.

Latitude: Not reported Longitude: Not reported

Direction Distance

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

#### MAYSVILLE/HAYSWOOD HOSPITAL (Continued)

1014349932

HCM label: Address Matching-Nearest Intersection

Map scale: Not reported

Point of reference: Center of a Facility or Station World Geodetic System of 1984 Datum:

ACRES property ID: 17922 Start 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

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported EPA Assessment funding entity: Cleanup funding entity: Not reported

Н

Grant type: Accomplishment type:

Phase II Environmental Assessment

U

Accomplishment count: Cooperative agreement #: n/a

Institutional controls required:

Ownership entity: Not reported Current owner: Not reported Did owner change: Not reported Cleanup required: Yes Video available: No Photo available: Yes

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: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported

Air contaminated:

Air cleaned: Not reported Asbestos found:

Not reported Asbestos cleaned: Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported

Groundwater affected:

Groundwater cleaned: Not reported Lead contaminant found: Lead cleaned up: Not reported

No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported

Other metals found:

Other metals cleaned: Not reported

Other contaminants found:

Other contams found description: mold, SVOC, phenol Not reported

Map ID Direction Distance Elevation

EDR ID Number ation Site Database(s) EPA ID Number

#### MAYSVILLE/HAYSWOOD HOSPITAL (Continued)

PAHs found:

1014349932

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: Sediments cleaned: Not reported Soil affected: 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 Past use commercial acreage: Not reported Past use industrial acreage: Not reported 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 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 No clean up: Not reported 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 Cadmium contaminant found: Not reported 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 Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported 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

Direction .

Distance EDR ID Number
Elevation Site EDR ID Number

> 1 MAYSVILLE, KY 41056

1.897 mi.

10016 ft. Site 1 of 5 in cluster AA

Relative: KY LEAD:

Lower Facility ID:

Company Or Orgin.: Lexington-Fayette County Health Department

3021

 Actual:
 Date Recieved:
 03/14/2008

 521 ft.
 KDPH Tracking Number:
 48-018-0006

 Risk Assessment:
 TRUE

Lead Inspection: **FALSE FALSE** Clearance Exam: Risk Assessor Name: Nathan Powell Certification Number: 48-018 3/19/2008 Reviewed Date: Deficiencies: **FALSE** Response Date: Not reported Amendment Rec'd Date: Not reported Description: Not reported

Comments: Reviewed by A. Maynard

144 SPILLS S117107318 NE N/A

> 1 MAYSVILLE, KY

1.920 mi. 10135 ft.

Relative: SPILLS:

Lower Facility Status: Env. Closed
Incident Type: TRANSPORTATION ACCIDENT - TRAIN

Actual: Program Code: Not reported

521 ft. Received By Staff: Maze, Rodney
Received Date: 10/23/2006
Report Date: 10/23/06 5:45

Dispatch Description: Diesel fuel spill from train engine.

Source Name: Not reported

Source Address: Railway Line MM CA604EOC# 20063346NRC# 815683

Substances: Diesel
Other Substances Desc: Not reported
Media Impacted: Solid Waste
Inc ID: 215324
Lead Invest Person ID: 9470
Compliance: No
Notification: Yes

Priority: Emergency, Immed. Resp.

Incident End Date:

Follow Up Priority Desc:

Not reported

Not reported

Most Recent Comp Eval Activity: Al: 48423 CIV20060001

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

End Emergency Date: 10/23/2006 12:00:00 AM

MARS Function Code:
Locked:
Closure Type Desc:
Latitude:
Not reported
Not reported
Not reported
Not reported
Asiets 38.65361
Longitude:
-83.77361

Direction Distance

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

**AB145** THE COTTON MILL LTD CO **RCRA NonGen / NLR** 1009398849 ΝE 237 W 2ND ST KYR000045302

MAYSVILLE, KY 41056 > 1 1.922 mi.

10148 ft. Site 1 of 6 in cluster AB

RCRA NonGen / NLR: Relative:

Date form received by agency: 05/08/2006 Lower

Facility name: THE COTTON MILL LTD CO 237 W 2ND ST

Actual: Facility address: MAYSVILLE, KY 41056

512 ft.

EPA ID: KYR000045302 Mailing address: WALL ST

MAYSVILLE, KY 41056 JEFF SCHUMACHER Contact:

Contact address: WALL ST

MAYSVILLE, KY 41056

Contact country:

Contact telephone: (606) 564-9066 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:

THE COTTON MILL LTD CO Owner/operator name:

Owner/operator address: W 2ND ST

MAYSVILLE, KY 41056

Owner/operator country: US

(606) 564-9066 Owner/operator telephone: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 05/08/2006 Owner/Op end date: Not reported

THE COTTON MILL LTD CO Owner/operator name:

Owner/operator address: WALL ST

MAYSVILLE, KY 41056

Owner/operator country: US

Owner/operator telephone: (606) 564-9066 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: 05/08/2006 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: 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

Direction Distance

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

THE COTTON MILL LTD CO (Continued)

1009398849

Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

D002 Waste code:

Waste name: **CORROSIVE WASTE** 

D005 Waste code: BARIUM Waste name: D006 Waste code: CADMIUM Waste name:

D007 Waste code: Waste name: **CHROMIUM** 

Violation Status: No violations found

**Evaluation Action Summary:** 

08/16/2007 Evaluation date:

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

**AB146** THE COTTON MILL LTD CO FINDS 1009458943 237 W 2ND ST ΝE N/A

MAYSVILLE, KY 41056 > 1 1.922 mi. 10148 ft. Site 2 of 6 in cluster AB

FINDS: Relative:

Lower

Registry ID: 110024831306

Actual: 512 ft. 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.

STATE MASTER

Direction Distance

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

AB147 COTTON MILL LTD CO

NE 237 W 2ND ST

UST U003415425
N/A

>1 MAYSVILLE, KY 41056

1.922 mi.

Actual:

512 ft.

10148 ft. Site 3 of 6 in cluster AB

Relative: UST

Lower Facility Name: COTTON MILL LTD CO

Sequence Id: 1021081 Facility ID: 3009

Owner Name: January And Woods Co Inc

Owner Address: Po Box 308
Owner Address2: Not reported
Owner Address3: Not reported
Owner City,St,Zip: Maysville, KY 41056

Internal Document ID: 0

Latitude: 38.65125 Longitude: -83.769694

Inert Material Code: Not reported Removed Date: 06/18/2001 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

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

Decode For Tstatus: Removed Tank Verified

Unknown

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Trildetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Unknown
Unknown
Unknown

Decode For Pmatcode: Single Wall Steel
Decode For Pextcopred: Unknown
Decode For Ptypecode: Suction
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Tovflprvcd:

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
Installation Date: 01/01/1970
Closed In Place Date: 06/08/1998
Capacity in Gallons: 500

Map ID MAP FINDINGS Direction

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

**COTTON MILL LTD CO (Continued)** U003415425

Compartment Number:

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

AC148 **CSX TRANSPORTATION** RCRA NonGen / NLR 1004706390

ΝE 341 WEST FRONT STREET > 1 MAYSVILLE, KY 41056

1.933 mi.

10204 ft. Site 1 of 2 in cluster AC

RCRA NonGen / NLR: Relative:

Date form received by agency: 11/08/2010 Lower

CSX TRANSPORTATION Facility name: Actual: Facility address: 341 WEST FRONT STREET 510 ft. MAYSVILLE, KY 41056

EPA ID: KYD985114347 WATER STREET, J340 Mailing address:

JACKSONVILLE, FL 32202

C E HICKS Contact:

Contact address: 500 WATER STREET, J340

JACKSONVILLE, FL 32202

Contact country: US

Contact telephone: (904) 359-4800 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: **CSX TRANSPORTATION** 500 WATER STREET Owner/operator address: JACKSONVILLE, FL 32202

Owner/operator country: Not reported Owner/operator telephone: (904) 359-4800

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

**CSX TRANSPORTATION** Owner/operator name: Owner/operator address: 500 WATER STREET JACKSONVILLE, FL 32202

Owner/operator country:

Owner/operator telephone: (904) 359-4800 Legal status: Private Owner/Operator Type: Operator 04/01/1997 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: Nο On-site burner exemption: No

TC4533866.1s Page 187

FINDS

KYD985114347

Direction Distance

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

**CSX TRANSPORTATION (Continued)** 

1004706390

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

Historical Generators:

Date form received by agency: 04/15/1997

Site name: CSX TRANSPORTATION

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D002

CORROSIVE WASTE Waste name:

D006 Waste code: Waste name: CADMIUM

Waste code: D009 **MERCURY** Waste name:

Violation Status: No violations found

FINDS:

110003242964 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.

STATE MASTER

AC149 **CSX TRANSPORTATION - MASON CO** 

ΝE 341 W FRONT ST > 1 MAYSVILLE, KY 41056

1.933 mi.

Site 2 of 2 in cluster AC 10204 ft.

UST: Relative:

Facility Name: CSX TRANSPORTATION - MASON CO Lower

Sequence Id: 1003081

Actual: Facility ID: 48423 510 ft.

**CSX Transportation Inc** Owner Name: Owner Address: 500 Water St J275 Owner Address2: Not reported Owner Address3: Not reported

Owner City,St,Zip: Jacksonville, FL 32202

Internal Document ID:

38.634972 Latitude: Longitude: -83.766667

TC4533866.1s Page 188

UST U002033956

N/A

Direction Distance

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

### CSX TRANSPORTATION - MASON CO (Continued)

U002033956

Inert Material Code: Not reported 09/15/1994 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported UNK Tank Overfill Protection: 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

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 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: Kerosene Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID:

Tank Status: TRM Installation Date: 01/01/1901 Closed In Place Date: Not reported Capacity in Gallons: 500

Compartment Number:

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

Inert Material Code: Not reported 09/15/1994 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 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

Direction Distance

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

#### CSX TRANSPORTATION - MASON CO (Continued)

U002033956

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

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 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: Tank Status: TRM Installation Date: 01/01/1901 08/02/1994 Closed In Place Date: Capacity in Gallons: 500

Compartment Number: Piping Installation Date: Not reported

Added To Tank Date: Not reported

SHUGARS AUTO PARTS FINDS 1017406681

ΝE 124 WEST 2ND STREET MAYSVILLE, KY 41056

1.935 mi.

AB150

10219 ft. Site 4 of 6 in cluster AB

FINDS: Relative:

Lower

Registry ID: 110063081980

Actual: 514 ft.

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.

TC4533866.1s Page 190

N/A

Direction

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

**AB151 EDR Hist Auto** 1015190889 NE 124 W 2ND ST N/A

> 1 MAYSVILLE, KY 41056

1.935 mi.

10219 ft.

EDR Historical Auto Stations:

Site 5 of 6 in cluster AB

Relative: DOYLE HERB AUTO REPAIR Name: Lower

Year:

Actual: Address: 124 W 2ND ST

514 ft.

Name: DOYLE HERB AUTO REPAIR

Year: 2003

124 W 2ND ST Address:

Name: HERB DOYLE AUTO REPAIR

2004 Year:

Address: 124 W 2ND ST

Name: HERB DOYLE AUTO REPAIR

2005 Year:

Address: 124 W 2ND ST

HERB DOYLE AUTO REPAIR Name:

Year: 2006

Address: 124 W 2ND ST

Name: HERB DOYLE AUTO REPAIR

Year: 2007

124 W 2ND ST Address:

Name: HERB DOYLE AUTO REPAIR

Year: 2008

Address: 124 W 2ND ST

AB152 **SHUGARS AUTO PARTS** RCRA-SQG 1016957076 124 WEST 2ND STREET KYR000063677

ΝE > 1 MAYSVILLE, KY 41056

1.935 mi.

10219 ft. Site 6 of 6 in cluster AB

RCRA-SQG: Relative:

Date form received by agency: 12/01/2014 Lower

SHUGARS AUTO PARTS Facility name: Facility address: 124 WEST 2ND STREET

Actual: 514 ft. MAYSVILLE, KY 41056

EPA ID: KYR000063677 Mailing address: WEST 2ND STREET MAYSVILLE, KY 41056

BILL SHUGARS Contact: Contact address: WEST 2ND STREET MAYSVILLE, KY 41056

Contact country: US

Contact telephone: (606) 564-9071 Contact email: Not reported

EPA Region: 04

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous

Direction Distance

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

### SHUGARS AUTO PARTS (Continued)

1016957076

waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

**BILL SHUGARS** Owner/operator name: Owner/operator address: Not reported Not reported Owner/operator country: US

Owner/operator telephone:

Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

**BILL SHUGARS** Owner/operator name: Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): Nο 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: D001

**IGNITABLE WASTE** Waste name: Violation Status: No violations found

**MANLEY AUTO SALES** UST U000203869 153 **ENE US 68** N/A

MAYSVILLE, KY 41056

1.937 mi. 10229 ft.

UST: Relative:

Facility Name: MANLEY AUTO SALES Lower

Sequence Id: 6259081 Actual: Facility ID: 67954

574 ft. Owner Name: Finch Oil Company Inc

> Owner Address: Lexington Rd

Direction Distance

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

## MANLEY AUTO SALES (Continued)

U000203869

Owner Address2: Not reported Owner Address3: Not reported Owner City, St, Zip: Maysville, KY 41056

Internal Document ID:

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported Removed Date: 08/18/1992 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: 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

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 Unknown Decode For Tovflprvcd: 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: TRM Tank Status:

Installation Date: 01/01/1961 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 08/18/1992 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Direction Distance

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

# **MANLEY AUTO SALES (Continued)**

U000203869

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 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: 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 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 Installation Date: 01/01/1961 Not reported Closed In Place Date: Capacity in Gallons: 1000

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

AD154 59382 - CANTRELL OIL FINDS 1014888519 701 W SECOND ST N/A

ΝE > 1 MAYSVILLE, KY 45056

1.938 mi.

10233 ft. Site 1 of 2 in cluster AD

FINDS: Relative:

Lower

Registry ID: 110043841974

Actual: 530 ft.

Environmental Interest/Information System

LEAKING UNDERGROUND STORAGE TANK - ARRA

Direction Distance

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

AD155 **CANTRELL OIL** SB193 U003555447 701 W SECOND ST ΝE UST N/A MAYSVILLE, KY 45056

> 1 1.938 mi.

10233 ft. Site 2 of 2 in cluster AD

KY SENATE BILL 193 INVENTORY: Relative:

KY SENATE BILL 193 INVENTORY: CLW Lower

Actual: Soil / Groundwater: Soil 530 ft. Agency Interest Number: 59382

UST:

Facility Name: **CANTRELL OIL** Sequence Id: 7506081

Facility ID: 59382

Owner Name: Cantrell Oil Company Owner Address: PO Box 175 Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Winchester, OH 45697

Internal Document ID:

38.65708002 Latitude: Longitude: -83.7764436

Inert Material Code: Not reported Removed Date: 03/09/2004 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: 01/01/1985 Lining Insp Date: Not reported Pipe Release Detection: ALD Pipe Rel Detect Suc Code: ALD 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: 03/13/1999 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:

Decode For Textcrprcd: Impressed Current Cathodic Prot

Automatic Tank Gauging Decode For Treldetcod:

Decode For Tintprotcd: Not Applicable Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Toyflprvcd: Automatic Shutoff Device Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Impressed Current Cathodic Protection

Decode For Ptypecode: Pressurized

Decode For Preldetcod: Automatic Line Leak Detector Decode For Preldetsuc: Automatic Line Leak Detector Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported

Direction Distance

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

## **CANTRELL OIL (Continued)**

Inert Material Code:

U003555447

Decode For Pmancd: Not reported Subject Item ID: Tank Status: TRM Installation Date: 01/01/1967 Closed In Place Date: Not reported 30000 Capacity in Gallons: Compartment Number:

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

03/09/2004 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: 01/01/1985 Not reported Lining Insp Date: Pipe Release Detection: ALD ALD Pipe Rel Detect Suc Code: 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: 03/13/1999 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

Not reported

Automatic Tank Gauging Decode For Treldetcod:

Decode For Tintprotcd: Not Applicable

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

Decode For Pextcoprcd: Impressed Current Cathodic Protection

Decode For Ptypecode: Pressurized

Decode For Preldetcod: Automatic Line Leak Detector Decode For Preldetsuc: Automatic Line Leak Detector Decode For Plekdetcod: Manual Line Leak Detection

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

Subject Item ID: TRM Tank Status: Installation Date: 01/01/1967 Closed In Place Date: Not reported Capacity in Gallons: 18000 Compartment Number: Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 03/09/2004 Change in Service Date: Not reported

Direction Distance

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

### **CANTRELL OIL (Continued)**

U003555447

Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: ASD Last Tank Test Date: Not reported Relined Date: 01/01/1985 Lining Insp Date: Not reported Pipe Release Detection: ALD Pipe Rel Detect Suc Code: ALD 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: 03/13/1999 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

Impressed Current Cathodic Prot 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: Single Wall Steel

Decode For Pextcoprcd: Impressed Current Cathodic Protection

Decode For Ptypecode: Pressurized

Decode For Preldetcod: Automatic Line Leak Detector Decode For Preldetsuc: Automatic Line Leak Detector Decode For Plekdetcod: Manual Line Leak Detection Decode For Tsubcd: Diesel

Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: Tank Status: TRM 01/01/1967 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 18000 Compartment Number:

Piping Installation Date: Not reported

Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 03/09/2004 Change in Service Date: Not reported Tank Pit Num: Not reported Not reported Tank Mfg Code: Tank Overfill Protection: ASD

Last Tank Test Date: Not reported Relined Date: 01/01/1985 Lining Insp Date: Not reported Pipe Release Detection: ALD Pipe Rel Detect Suc Code: ALD 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: 03/13/1999

Direction Distance

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

**CANTRELL OIL (Continued)** 

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

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 Decode For Tovflprvcd: Automatic Shutoff Device Decode For Pmatcode: Single Wall Steel

Impressed Current Cathodic Protection Decode For Pextcoprcd:

Gasoline

Decode For Ptypecode: Pressurized

Decode For Preldetcod: Automatic Line Leak Detector Decode For Preldetsuc: Automatic Line Leak Detector Decode For Plekdetcod: Manual Line Leak Detection Decode For Tsubcd:

Decode For Tmancd: Not reported Not reported Decode For Pmancd: Subject Item ID: Tank Status: TRM Installation Date: 01/01/1967 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: Not reported 03/09/2004 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: 01/01/1985 Lining Insp Date: Not reported Pipe Release Detection: ALD Pipe Rel Detect Suc Code: ALD Pipe Leak Detect Code: MLD Last Contained Date: Not reported

Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported 03/13/1999 Last CP Test Date: 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

Automatic Tank Gauging Decode For Treldetcod:

Decode For Tintprotcd: Not Applicable

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

Decode For Pmatcode: Single Wall Steel

Impressed Current Cathodic Protection Decode For Pextcoprcd:

Decode For Ptypecode: Pressurized

TC4533866.1s Page 198

U003555447

Direction Distance

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

CANTRELL OIL (Continued) U003555447

Decode For Preldetcod: Automatic Line Leak Detector
Decode For Preldetsuc: Automatic Line Leak Detector
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: 01/01/1967
Closed In Place Date: Not reported
Capacity in Gallons: 30000
Compartment Number: 1
Piping Installation Date: Not reported

Added To Tank Date: Not reported

Not reported

AA156 SPILLS S117117667 NE SPILLS N/A

> 1 MAYSVILLE, KY

1.945 mi.

10267 ft. Site 2 of 5 in cluster AA

Relative: SPILLS:

Lower

Facility Status: Env. Closed

Incident Type: ASBESTOS-DEMOLITION

Actual: Program Code: Not reported
505 ft. Received By Staff: Little, Michael
Received Date: 06/06/2006

Received Date: 06/06/2006
Report Date: 7/3/07 15:34

Dispatch Description: ACTS Notice 060032FRThe Cotton Mill LLCComplaint by Mason Co.: possible illegal disposal of demolition materials

Source Name: Cotton Mill Ltd Co (Al ID: 3009); Johnny Paul Bevins

Source Address: 237 W 2nd St. & Picket Lane

Substances: Asbestos (Friable), Asbestos (Non-Friable), Waste

Other Substances Desc:

Media Impacted:
Inc ID:
Lead Invest Person ID:
Outpitable
Air
Substance:
Su

Incident End Date: 12/31/2007 12:00:00 AM

Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: Al: 3009 CIV20080001

Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported Latitude: 38.65125 Longitude: -83.76969

Facility Status: Env. Closed

Incident Type: ASBESTOS-DEMOLITION

Program Code: Not reported
Received By Staff: Little, Michael
Received Date: 06/06/2006
Report Date: 7/3/07 15:34

Direction Distance

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

(Continued) S117117667

Dispatch Description: ACTS Notice 060032FRThe Cotton Mill LLCComplaint by Mason Co.:

possible illegal disposal of demolition materials Cotton Mill Ltd Co (Al ID: 3009); Johnny Paul Bevins Source Name: 237 W 2nd St. & Picket Lane Source Address:

Substances: Asbestos (Friable), Asbestos (Non-Friable), Waste

Other Substances Desc: Not reported

Media Impacted: Inc ID: 2261409 Lead Invest Person ID: 9646 Compliance: Yes Notification: No Priority: Routine

Incident End Date: 12/31/2007 12:00:00 AM

Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: AI: 3009 CIV20080001

Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported 38.65125 Latitude: -83.76969 Longitude:

**AA157** SPILLS \$117102546 ΝE N/A

MAYSVILLE, KY > 1

1.945 mi.

10267 ft. Site 3 of 5 in cluster AA

SPILLS: Relative:

Lower

Facility Status: Env. Closed

ASBESTOS-DEMOLITION Incident Type: Program Code: Not reported

Actual: 505 ft.

Received By Staff: Little, Michael Received Date: 06/07/2006 Report Date: 6/8/06 14:00

Dispatch Description: ACTS Notice 060032FRDemolition @ the Cotton Mill, Ltd. Co. propertySee

TEMPO Incident ID 2251478 also. Source Name: Cotton Mill Ltd Co (AI ID: 3009)

Source Address: former January & Wood Cotton Mill237 West 2nd Streetnext to flood wall

Asbestos (Friable), Asbestos (Non-Friable) Substances:

Other Substances Desc: Not reported Media Impacted: Air Inc ID: 209856 Lead Invest Person ID: 9646 Compliance: No Notification: Yes

Priority: Routine 12/31/2008 12:00:00 AM Incident End Date:

Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: AI: 3009 CIV20070001

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

Closure Type Desc: Not reported

Map ID MAP FINDINGS Direction

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

(Continued) S117102546

Latitude: 38.65125 Longitude: -83.76969

SPILLS S117121824 AA158 N/A

ΝE

MAYSVILLE, KY > 1

1.945 mi.

10267 ft. Site 4 of 5 in cluster AA

SPILLS: Relative:

Facility Status: Env. Closed Lower Incident Type: **FLOODPLAIN** Actual: Program Code: Not reported 505 ft. Received By Staff: Fraley, Dan

Received Date: 10/19/2007 Report Date: 10/19/07 10:56

Dispatch Description: Old Cotton Mill which belongs to Jerry Lundergan: the demolition

materiakls are being dumped into the river on David Cartmell"s

property

Source Name: Cotton Mill Ltd Co (AI ID: 3009); David Cartmell property

Source Address: Not reported Substances: Asbestos (Friable) Other Substances Desc: Not reported Media Impacted: Water Resources Inc ID: 2266200

Lead Invest Person ID: 6186 Compliance: Yes Notification: No Priority: Routine

Incident End Date: 11/15/2007 12:00:00 AM

Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: AI: 3009 CIV20070004

Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported Latitude: 38.65125 Longitude: -83.76969

Facility Status: Env. Closed Incident Type: **FLOODPLAIN** Program Code: Not reported Received By Staff: Fraley, Dan 10/19/2007 Received Date: Report Date: 10/19/07 10:56

Dispatch Description: Old Cotton Mill which belongs to Jerry Lundergan: the demolition

materiakls are being dumped into the river on David Cartmell"s

property

Source Name: Cotton Mill Ltd Co (AI ID: 3009); David Cartmell property

Not reported Source Address: Substances: Asbestos (Friable) Other Substances Desc: Not reported Water Resources Media Impacted:

Inc ID: 2266200 Lead Invest Person ID: 6186 Compliance:

Direction Distance

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

(Continued) S117121824

Notification: No Priority: Routine

Incident End Date: 11/15/2007 12:00:00 AM

Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: AI: 3009 CIV20070004

Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported 38.65125 Latitude: Longitude: -83.76969

**AA159** SPILLS S117111000 ΝE N/A

MAYSVILLE, KY > 1

1.945 mi.

10267 ft. Site 5 of 5 in cluster AA

SPILLS: Relative:

Facility Status: Lower Env. Closed

Incident Type: ASBESTOS-DEMOLITION Actual: Program Code: Not reported 505 ft. Received By Staff: Little, Michael

Received Date: 06/07/2006 Report Date: 1/25/07 13:26 Dispatch Description: Not reported

Source Name: Cotton Mill Ltd Co (AI ID: 3009)

Source Address: Old cotton mill, west side of Mayesville. Mlke has been there. address

not given.

Substances: Asbestos (Friable), Asbestos (Non-Friable)

Other Substances Desc: Not reported Media Impacted: Air 2253942 Inc ID: Lead Invest Person ID: 9646 Compliance: No Notification: Yes Priority: Routine

12/31/2007 12:00:00 AM Incident End Date:

Follow Up Priority Desc: Not reported

AI: 3009 CIV20070002 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: Not reported Closure Type Desc: Not reported Latitude: 38.65125 Longitude: -83.76969

Direction Distance

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

AE160 **SPILLS** S117138050 N/A

**ENE** 

MAYSVILLE, KY > 1

1.951 mi.

10300 ft. Site 1 of 5 in cluster AE

Relative: Lower

SPILLS:

Facility Status: Env. Closed

Incident Type: NON-PERMITTED DISCHARGE; STREAM DEGRADATION

Actual: 535 ft.

Program Code: Not reported Received By Staff: Fraley, Dan Received Date: 09/21/2008

Report Date: 9/23/2008 6:18:00 AM

Dispatch Description: 100's of pounds of brick dust, coated with coal soot, gasoline lead.

and diesel soot that was washed down the drain in Maysville ky. by

city contractors.

City Contractors Source Name:

Source Address: Cox building at the corner of 3rd and Market.

Substances: Unknown, Washing Activities

Other Substances Desc: Not reported Media Impacted: Wastewater 2284555 Inc ID: Lead Invest Person ID: 6186 Compliance: Yes Notification: No Routine Priority: Incident End Date: 10/29/2008 Not reported Follow Up Priority Desc: Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported

Locked: Not reported Closure Type Desc: Not reported Latitude: 38.64661 Longitude: 83.765071

AE161 SPILLS S117093655 **ENE** N/A

MAYSVILLE, KY > 1

1.951 mi.

10301 ft. Site 2 of 5 in cluster AE

SPILLS: Relative:

Facility Status: Lower

Incident Type: AIR RELEASE, OTHER Program Code: Actual: Not reported

538 ft. Received By Staff: Seelhorst, Rick Received Date: 09/01/2005

Report Date: 9/1/05 12:00 fugitive dust Dispatch Description:

First Christian Church (AI ID: 75924) Source Name: 18 E Third St., Maysville, KY Source Address:

Env. Closed

Substances: Not reported

Other Substances Desc: Not reported Media Impacted: Air Inc ID: 199350 Lead Invest Person ID: 9645 Compliance: Yes

Direction Distance

Distance EDR ID Number EDV Site EDR ID Number Database(s) EPA ID Number

(Continued) \$117093655

Notification:

Priority:

Incident End Date:

Follow Up Priority Desc:

Not reported

Not reported

Most Recent Comp Eval Activity: Al: 75924 CIV20050003
Most Recent ENF Activity: Al: 75924 ELW20050001

Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported Latitude: 38.64597 Longitude: -83.76458

AE162 SPILLS S117093542 ENE SPILLS N/A

> 1 MAYSVILLE, KY

1.953 mi.

10313 ft. Site 3 of 5 in cluster AE

Relative: SPILLS:

Priority:

Lower Facility Status: Env. Closed

Incident Type: AIR RELEASE, FUGITIVE EMISSIONS

Actual: Program Code: Not reported
537 ft. Received By Staff: Little, Michael

Received Date: 09/02/2005
Report Date: 9/20/05 12:22

Dispatch Description: Chaliandros propertyFugitive emissions(dust)
Source Name: Nick Chaliandros Property (Al ID: 75772)

Routine

Source Address: 235 Market St., Maysville KY 41056upstairs apartmentscorner of 3rd &

Market Streets
Substances:
Not reported
Other Substances Desc:
Not reported
Media Impacted:
Inc ID:
199222
Lead Invest Person ID:
9646
Compliance:
Notification:
No

Incident End Date: 9/2/2005 12:00:00 AM

Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: Al: 75772 CIV20050002

Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported Locked: Not reported Closure Type Desc: Not reported Latitude: 83.76455 Longitude: -38.64600

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

 AF163
 CROUNSE CORPORATION
 RCRA NonGen / NLR
 1000461544

 NE
 102 WEST 2ND STREET
 FINDS
 KYD985080589

> 1 MAYSVILLE, KY 41056

1.961 mi. 10352 ft.

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 02/10/1992

Site 1 of 3 in cluster AF

Facility name: CROUNSE CORPORATION
Actual: Facility address: 102 WEST 2ND STREET

Actual: Facility address: 102 WEST 2ND STREET
517 ft. MAYSVILLE, KY 41056
EPA ID: KYD985080589
Mailing address: WEST 2ND STREET

| WEST 2ND STREET | MAYSVILLE, KY 41056 | Contact: KEVIN D. CISSNA | Contact address: 102 WEST 2ND STREET | MAYSVILLE, KY 41056 |

Contact country: US

Contact telephone: (606) 564-6843
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: CROUNSE CORPORATION
Owner/operator address: 102 WEST 2ND STREET
MAYSVILLE, KY 41056

Not reported

Owner/operator country: Not reported
Owner/operator telephone: (606) 564-6843
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: Nο 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 - krs 224.46-580

Direction Distance

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

# **CROUNSE CORPORATION (Continued)**

1000461544

Area of violation: Generators - General

Date violation determined: 03/11/1992 Date achieved compliance: 03/23/1992

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/17/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 03/24/1992

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 03/23/1992 Evaluation lead agency: State

Evaluation date: 03/11/1992

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 03/23/1992 Evaluation lead agency: State

FINDS:

Registry ID: 110003235516

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.

4 MASON CO - SOLID WASTE MANAGEMENT PLANNING

AF164 MASON CO - SOLID WASTE NE 219 STANLEY REED > 1 MAYSVILLE, KY 41056

1.971 mi.

10406 ft. Site 2 of 3 in cluster AF

Relative: FINDS:

Lower

Registry ID: 110045085938

Actual: 520 ft.

Environmental Interest/Information System

STATE MASTER

TC4533866.1s Page 206

FINDS 1015816238

N/A

Direction

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

**AE165** TOYOTA MOTOR MANUFACTURING USA INC **RGA LF** S115708711 N/A

1001 CHERRY BLOOSOM WAY **ENE** GEORGETOWN (SCOTT), KY > 1

1.973 mi.

10415 ft. Site 4 of 5 in cluster AE

RGA LF: Relative:

2011 TOYOTA MOTOR MANUFACTURING USA INC 1001 CHERRY BLOOSOM Lower

WAY

Actual: 2009 TOYOTA MOTOR MANUFACTURING USA INC 1001 CHERRY BLOOSOM

534 ft. WAY

AE166 FIRST CHRISTIAN CHURCH FINDS 1015975291

**ENE** 18 E THIRD ST N/A

> 1 MAYSVILLE, KY 41056

1.977 mi.

10439 ft. Site 5 of 5 in cluster AE

FINDS: Relative:

Lower

Registry ID: 110045163871

Actual: 534 ft. Environmental Interest/Information System

STATE MASTER

MAYSVILLE RIVERFRONT DEVELOPMENT FINDS 1015917018 AG167

**ENE** LIMESTONE ST MAYSVILLE, KY 41056 > 1

1.979 mi.

10448 ft. Site 1 of 3 in cluster AG

FINDS: Relative:

Lower

110045294882 Registry ID: Actual:

536 ft. Environmental Interest/Information System

STATE MASTER

AG168 SAINT PATRICKS SCHOOL FINDS 1015813906 N/A

318 LIMESTONE ST **ENE** 

MAYSVILLE, KY 41056

1.980 mi.

10454 ft. Site 2 of 3 in cluster AG

FINDS: Relative:

Lower

Registry ID: 110045062203

Actual:

535 ft. Environmental Interest/Information System

STATE MASTER

TC4533866.1s Page 207

N/A

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

169 MAYSVILLE CO GLC-52217 UST U001442280 ENE 116 E 4TH ST N/A

> 1 1.980 mi. 10454 ft.

Relative: UST:

Lower Facility Name: MAYSVILLE CO GLC-52217

| Sequence Id: 800081 | Actual: Facility ID: 66476

MAYSVILLE, KY 41056

536 ft. Owner Name: Bellsouth Telecommunications LLC

Owner Address: 308 S Akard St Rm 1700

Owner Address2: Not reported
Owner Address3: Not reported
Owner City,St,Zip: Dallas, TX 75202

Internal Document ID: 0

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported Removed Date: 11/09/1994 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

Pipe Leak Detect Code:

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: Coating & Cathodic Protection

Not reported

Decode For Treldetcod: None

Added To Piping Date:

Decode For Tintproted: Not Applicable
Decode For Tsplpreved: Unknown
Decode For Tovflprved: Unknown

Decode For Pmatcode: Single Wall Steel
Decode For Pextcoprcd: Other Please Specify

Decode For Ptypecode: Suction
Decode For Preldetcod: None
Decode For Preldetsuc: None

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: TRM
Installation Date: 01/01/1970
Closed In Place Date: Not reported

Capacity in Gallons: 560

Map ID MAP FINDINGS Direction

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

MAYSVILLE CO GLC-52217 (Continued) U001442280

Compartment Number:

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

AF170 LEDGER-INDEPENDENT (THE) RCRA-CESQG 1004706262 ΝE 41 W. SECOND STREET FINDS KYD985077239 > 1 MAYSVILLE, KY 41056

1.992 mi.

10517 ft. Site 3 of 3 in cluster AF

RCRA-CESQG: Relative:

Date form received by agency: 10/05/1990 Lower

Facility name: LEDGER-INDEPENDENT (THE) Actual: Facility address: 41 W. SECOND STREET

514 ft. MAYSVILLE, KY 41056 EPA ID: KYD985077239 P.O. BOX 518 Mailing address:

MAYSVILLE, KY 41056

JOHN ARN Contact:

Contact address: P.O. BOX 518

MAYSVILLE, KY 41056

Contact country: US Contact telephone: (606) 564-9091

Contact email: Not reported

EPA Region: 04

Facility is not located on Indian land. Additional information is not known. Land type:

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

HOWARD PUBLICATIONS Owner/operator name:

Owner/operator address: UNKNOWN

UNKNOWN, KY 99999

Owner/operator country: Not reported Owner/operator telephone: (606) 564-9091

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: Mixed waste (haz. and radioactive): No Recycler of hazardous waste:

Direction Distance

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

## LEDGER-INDEPENDENT (THE) (Continued)

1004706262

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: D001

. Waste name: IGNITABLE WASTE

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 11/02/2007
Date achieved compliance: 12/05/2007

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/02/2007
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: 08/02/2013

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/08/2012

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 11/02/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 12/05/2007 Evaluation lead agency: State

FINDS:

Registry ID: 110003234759

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Direction Distance

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

## LEDGER-INDEPENDENT (THE) (Continued)

1004706262

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.

171 NATIVITY MONTESSORI SCHOOL

FINDS 1015870917

N/A

ENE 31 E 3RD ST

> 1 MAYSVILLE, KY 41056

1.992 mi. 10518 ft.

Relative: FINDS:

Lower

Registry ID: 110045251598

Actual: 533 ft.

Environmental Interest/Information System

STATE MASTER

AH172 WESTERN SKY INDUSTRIES INC

FINDS 1006827721 N/A

ENE ARNOLD AVE

> 1 MAYSVILLE, KY 41056

1.994 mi.

10530 ft. Site 1 of 3 in cluster AH

Relative: FINDS:

Lower

Registry ID: 110013872283

Actual: 535 ft.

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR MINOR

Direction

Distance EDR ID Number
Elevation Site EDR ID Number

AG173 EDR Hist Cleaner 1015039293 ENE 307 LIMESTONE ST N/A

> 1 MAYSVILLE, KY 41056

1.995 mi.

10533 ft. Site 3 of 3 in cluster AG

Relative: EDR Historical Cleaners:

Lower Name: HARTS STEAM CLEANERS

Year: 2002

Actual: Address: 307 LIMESTONE ST

534 ft.

\_\_\_\_

AH174 WELCO TECHNOLOGIES FINDS 1015945353
ENE 737 ARNOLD AVENUE N/A

> 1 MAYSVILLE, KY 41056

1.999 mi.

10556 ft. Site 2 of 3 in cluster AH

Relative: FINDS:

Lower

Registry ID: 110044970779

Actual: 532 ft.

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.

AH175 WELCO TECHNOLOGIES RCRA NonGen / NLR 1000518192
ENE 737 ARNOLD AVENUE KYD985081090

> 1 MAYSVILLE, KY 41056

1.999 mi.

10556 ft. Site 3 of 3 in cluster AH

Relative: RCRA NonGen / NLR:

Relative: RCRA NonGen / NLR:
Lower Date form received by agency: 12/02/2011

Facility name: WELCO TECHNOLOGIES

Actual: Facility address: 737 ARNOLD AVENUE 532 ft. 737 ARNOLD AVENUE MAYSVILLE, KY 41056

EPA ID: KYD985081090
Mailing address: ARNOLD AVENUE
MAYSVILLE, KY 41056

Contact: BENNY MEADE
Contact address: 737 ARNOLD AVENUE
MAYSVILLE, KY 41056

Contact country: US

Contact telephone: (606) 564-9341
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: N/A
Owner/operator address: N/A
Not reported

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

## WELCO TECHNOLOGIES (Continued)

1000518192

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 04/25/2006
Owner/Op end date: Not reported

Owner/operator name: WESTERN SKY INDUSTRIES
Owner/operator address: MARKET STREET 12 FLOOR
PHILADELPHIA, PA 19102

Owner/operator country: US

Owner/operator telephone: (215) 665-5700
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/25/2006
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: Nο Used oil transporter: No

### Historical Generators:

Date form received by agency: 04/25/2006

Site name: WELCO TECHNOLOGIES

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D040

. Waste name: TRICHLORETHYLENE

Waste code: F00°

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number

## WELCO TECHNOLOGIES (Continued)

1000518192

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE. ETHYL BENZENE. ETHYL ETHER. METHYL ISOBUTYL KETONE. N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED
SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Date form received by agency: 01/17/2006

Site name: WELCO TECHNOLOGIES
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D040

Waste name: TRICHLORETHYLENE

. Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1.1.1-TRICHLOROETHANE. CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

OTTOMS FROM THE RECOVERT OF THESE SPENT SOLVENTS AND SPENT S

MIXTURES.

Date form received by agency: 12/21/2004

Site name: WELCO TECHNOLOGIES
Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D040

. Waste name: TRICHLORETHYLENE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE,

Map ID MAP FINDINGS
Direction

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

## WELCO TECHNOLOGIES (Continued)

1000518192

1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED
SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Date form received by agency: 02/09/2004

Site name: WELCO TECHNOLOGIES
Classification: WELCO TECHNOLOGIES
Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D040

. Waste name: TRICHLORETHYLENE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: U031

Waste name: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Waste code: U037

. Waste name: BENZENE, CHLORO- (OR) CHLOROBENZENE

Direction Distance

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

## **WELCO TECHNOLOGIES (Continued)**

1000518192

Waste code:

1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE Waste name:

U080 Waste code:

METHANE, DICHLORO- (OR) METHYLENE CHLORIDE Waste name:

Waste code:

ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I) Waste name:

Waste code: U151 Waste name: **MERCURY** 

U154 Waste code:

Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code:

Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste code:

2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T) Waste name:

U188 Waste code: **PHENOL** Waste name:

U228 Waste code:

Waste name: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Waste code:

BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I) Waste name:

Date form received by agency: 05/18/1999

WELCO TECHNOLOGIES Site name:

Conditionally Exempt Small Quantity Generator Classification:

D001 Waste code:

Waste name: **IGNITABLE WASTE** 

Waste code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

Direction Distance

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

### **WELCO TECHNOLOGIES (Continued)**

1000518192

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SS - krs224.46-580 Area of violation: Generators - General

Date violation determined: 07/30/1991 Date achieved compliance: 10/18/1991 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/27/1991 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: 12/02/2011

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 08/13/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 04/21/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 09/18/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 12/11/1991

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 07/30/1991

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 10/18/1991 Evaluation lead agency: State

Count: 1 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
MAYSVIII F	S110169598	MCI AREN DEVELOPMENT PROPERTY	40 HIGHLAND HOLLOW APT 47	41056	SHWS CDI

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

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

#### STANDARD ENVIRONMENTAL RECORDS

### Federal NPL site list

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: 10/30/2015 Source: EPA Date Data Arrived at EDR: 11/07/2015

Date Made Active in Reports: 01/04/2016

Number of Days to Update: 58

Telephone: N/A

Last EDR Contact: 01/26/2016

Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

NPL Site Boundaries

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: 10/30/2015 Date Data Arrived at EDR: 11/07/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 58

Source: EPA Telephone: N/A

Last EDR Contact: 01/26/2016

Next Scheduled EDR Contact: 04/18/2016 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

## Federal Delisted NPL site list

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: 10/30/2015 Date Data Arrived at EDR: 11/07/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 58

Source: EPA Telephone: N/A

Last EDR Contact: 01/26/2016

Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

#### Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/06/2016

Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Varies

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 11/23/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

#### Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 11/23/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

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: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Quarterly

### Federal RCRA generators list

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: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency Telephone: (404) 562-8651

Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016 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: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016 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: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016

Data Release Frequency: Varies

#### Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/29/2016 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: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 53

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/14/2016 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: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 53

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 06/22/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/29/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Annually

#### State- and tribal - equivalent CERCLIS

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: 12/22/2015 Date Data Arrived at EDR: 12/28/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 11/30/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Quarterly

### State and tribal landfill and/or solid waste disposal site lists

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: 12/07/2015 Date Data Arrived at EDR: 12/08/2015 Date Made Active in Reports: 02/02/2016

Number of Days to Update: 56

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 02/01/2016

Next Scheduled EDR Contact: 05/16/2016 Data Release Frequency: Semi-Annually

#### State and tribal leaking storage tank lists

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: 09/01/2015 Date Data Arrived at EDR: 10/14/2015 Date Made Active in Reports: 11/23/2015

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 01/13/2016

Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/13/2015 Date Data Arrived at EDR: 08/03/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/29/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 76

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies

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

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/27/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly

Source: EPA, Region 5

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 11/04/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 52

Telephone: 312-886-7439 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 48

Telephone: 303-312-6271 Last EDR Contact: 01/25/2016

Source: EPA Region 8

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly

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: 10/27/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 67

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/08/2016

Next Scheduled EDR Contact: 05/09/2016

Data Release Frequency: Varies

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

Date of Government Version: 11/24/2015 Date Data Arrived at EDR: 12/01/2015 Date Made Active in Reports: 01/04/2016

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/25/2016

Number of Days to Update: 34

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Semi-Annually

SB193: SB193 Branch Site Inventory List

Number of Days to Update: 35

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

Source: Department of Environmental Protection Telephone: 502-564-5981

Last EDR Contact: 01/08/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: No Update Planned

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55

Source: FEMA Telephone: 202-646-5797

Last EDR Contact: 01/08/2016 Next Scheduled EDR Contact: 04/25/2016

Data Release Frequency: Varies

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: 12/04/2015 Date Data Arrived at EDR: 12/04/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 45

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 12/04/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal

Nations).

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/08/2016

Next Scheduled EDR Contact: 05/09/2016

Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 11/24/2015 Date Data Arrived at EDR: 12/01/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 34

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 11/05/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 52

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/13/2015 Date Data Arrived at EDR: 08/03/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 07/28/2015 Date Data Arrived at EDR: 08/14/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 60

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/29/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 76

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 28

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/27/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly

## State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Site Listing A listing of sites that use engineering controls.

Date of Government Version: 12/22/2015 Date Data Arrived at EDR: 12/28/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 11/30/2015

Next Scheduled EDR Contact: 03/14/2016

Data Release Frequency: Varies

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: 12/22/2015 Date Data Arrived at EDR: 12/23/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 11/30/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

#### State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites

Sites that have been accepted into the Voluntary Cleanup Program or have submitted an application.

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 12/28/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 11/30/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/28/2015

Next Scheduled EDR Contact: 04/11/2016 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 Brownfields sites

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: 11/17/2015 Date Data Arrived at EDR: 11/20/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 59

Source: Division of Compliance Assistance

Telephone: 502-564-0323 Last EDR Contact: 01/19/2016

Next Scheduled EDR Contact: 05/02/2016

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

# Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/21/2015 Date Data Arrived at EDR: 09/23/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 103

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/21/2015

Next Scheduled EDR Contact: 04/04/2016 Data Release Frequency: Semi-Annually

### Local Lists of Landfill / Solid Waste Disposal Sites

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

SWRCY: Recycling Facilities

A listing of recycling facilities located in the state of Kentucky.

Date of Government Version: 07/18/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/10/2015 Number of Days to Update: 17

Source: Department of Environmental Protection Telephone: 502-564-6716 Last EDR Contact: 01/22/2016 Next Scheduled EDR Contact: 05/02/2016

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: 02/01/2016 Next Scheduled EDR Contact: 05/16/2016 Data Release Frequency: Varies

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: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: No Update Planned

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

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

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: 08/12/2015 Date Data Arrived at EDR: 09/04/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 60

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/31/2015

Next Scheduled EDR Contact: 12/14/2015 Data Release Frequency: No Update Planned

CDL: Clandestine Drub Lab Location Listing Clandestine drug lab site locations.

> Date of Government Version: 12/22/2015 Date Data Arrived at EDR: 12/28/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 21

Source: Department of Environmental Protection Telephone: 502-564-6716 Last EDR Contact: 11/30/2015 Next Scheduled EDR Contact: 03/14/2016 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: 08/12/2015 Date Data Arrived at EDR: 09/04/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 60

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 11/25/2015 Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Quarterly

#### Local Land Records

#### LIENS 2: CERCLA Lien Information

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

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies

#### Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 06/24/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 68

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/30/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Annually

#### SPILLS: State spills

A listing of spill and/or release related incidents.

Date of Government Version: 11/17/2015 Date Data Arrived at EDR: 11/20/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 59

Source: DEP, Emergency Response Telephone: 502-564-2380 Last EDR Contact: 01/19/2016

Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Varies

#### Other Ascertainable Records

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

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

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Varies

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: 12/11/2015

Next Scheduled EDR Contact: 03/21/2016

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: 01/15/2016

Next Scheduled EDR Contact: 04/25/2016 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: 01/15/2016

Next Scheduled EDR Contact: 04/25/2016

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: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54

Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 11/19/2015 Next Scheduled EDR Contact: 02/29/2016 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: 09/01/2015 Date Data Arrived at EDR: 09/03/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 61

Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/29/2016 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: 11/10/2015

Next Scheduled EDR Contact: 02/22/2016 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: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/22/2016

Data Release Frequency: Varies

#### TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/23/2015

Next Scheduled EDR Contact: 04/04/2016 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: 12/31/2013 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 110

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/07/2016
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: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 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: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/11/2015

Next Scheduled EDR Contact: 03/21/2016 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: 08/01/2015 Date Data Arrived at EDR: 08/26/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/25/2016

Next Scheduled EDR Contact: 05/09/2016 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: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/22/2016 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: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/12/2016

Next Scheduled EDR Contact: 04/25/2016 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: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 31

Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 01/08/2016

Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 11/18/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: FPA Telephone: 202-566-1667 Last EDR Contact: 11/18/2015

Next Scheduled EDR Contact: 03/07/2016 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: 06/26/2015 Date Data Arrived at EDR: 07/10/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 95

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 02/08/2016

Next Scheduled EDR Contact: 05/23/2016 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: 01/13/2016

Next Scheduled EDR Contact: 04/25/2016 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: 12/11/2015

Next Scheduled EDR Contact: 03/21/2016 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: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 01/29/2016

Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/07/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 69

Telephone: 202-343-9775 Last EDR Contact: 01/07/2016

Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

Source: Environmental Protection Agency

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

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

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Number of Days to Update: 40

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: 02/03/2016

Next Scheduled EDR Contact: 05/16/2016 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: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 46

Source: Department of Justice. Consent Decree Library

Telephone: Varies

Last EDR Contact: 12/23/2015

Next Scheduled EDR Contact: 04/11/2016 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: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/07/2016 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: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/15/2016

Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Semi-Annually

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/26/2016

Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 69

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 12/22/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 69

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 12/22/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Annually

US MINES: Mines Master Index File

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

Date of Government Version: 08/18/2015 Date Data Arrived at EDR: 09/01/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 125

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/03/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such

as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 12/04/2015

Next Scheduled EDR Contact: 03/14/2016

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: 12/04/2015

Next Scheduled EDR Contact: 03/14/2016

Data Release Frequency: Varies

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: 07/20/2015 Date Data Arrived at EDR: 09/09/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 55

Source: EPA

Telephone: (404) 562-9900 Last EDR Contact: 12/10/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Quarterly

AIRS: Permitted Airs Facility Listing
A listing of permitted Airs facilities.

Date of Government Version: 12/01/2015 Date Data Arrived at EDR: 12/04/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 45

Source: Department of Environmental Protection

Telephone: 502-573-3382 Last EDR Contact: 11/30/2015

Next Scheduled EDR Contact: 03/14/2016

Data Release Frequency: Varies

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: 02/01/2016

Next Scheduled EDR Contact: 05/16/2016 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Listing

A listing of drycleaner facility locations.

Date of Government Version: 12/01/2015 Date Data Arrived at EDR: 12/04/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 45

Source: Department of Environmental Protection

Telephone: 502-573-3382 Last EDR Contact: 11/30/2015

Next Scheduled EDR Contact: 03/14/2016

Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information.

Date of Government Version: 08/24/2015 Date Data Arrived at EDR: 08/26/2015 Date Made Active in Reports: 09/08/2015

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 502-564-6716

Last EDR Contact: 02/01/2016

Next Scheduled EDR Contact: 05/16/2016

Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

Financial Assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 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: 02/01/2016

Next Scheduled EDR Contact: 05/16/2016

Data Release Frequency: Varies

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: 12/09/2015 Date Data Arrived at EDR: 12/10/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 39

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 02/01/2016

Next Scheduled EDR Contact: 05/16/2016

Data Release Frequency: Varies

LEAD: Environmental Lead Program Report Tracking Database

Lead Report Tracking Database

Date of Government Version: 04/17/2015 Date Data Arrived at EDR: 06/02/2015 Date Made Active in Reports: 07/09/2015

Number of Days to Update: 37

Source: Department of Public Health

Telephone: 502-564-4537 Last EDR Contact: 02/08/2016

Next Scheduled EDR Contact: 05/23/2016 Data Release Frequency: Varies

NPDES: Permitted Facility Listing

A listing of permitted wastewater facilities.

Date of Government Version: 11/30/2015 Date Data Arrived at EDR: 12/01/2015 Date Made Active in Reports: 01/18/2016

Number of Days to Update: 48

Source: Department of Environmental Protection

Telephone: 502-564-3410 Last EDR Contact: 02/08/2016

Next Scheduled EDR Contact: 05/23/2016

Data Release Frequency: Varies

UIC: UIC Information

A listing of wells identified as underground injection wells, in the Kentucky Oil & Gas Wells data base.

Date of Government Version: 10/08/2015 Date Data Arrived at EDR: 10/21/2015 Date Made Active in Reports: 11/23/2015 Number of Days to Update: 33

Source: Kentucky Geological Survey Telephone: 859-323-0544 Last EDR Contact: 01/20/2016 Next Scheduled EDR Contact: 05/02/2016

Data Release Frequency: Quarterly

**EDR HIGH RISK HISTORICAL RECORDS** 

#### **EDR Exclusive Records**

#### EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### EDR Hist Auto: EDR Exclusive Historic Gas 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 Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR Hist Cleaner: EDR Exclusive Historic Dry 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 Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Last EDR Contact: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

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

**Exclusive Recovered Govt. Archives** 

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists.

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 Data Release Frequency: Varies

Source: Department of Environmental Protection

Source: Department of Environmental Protection

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

14 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.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/16/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 01/15/2016

Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 11/02/2015 Date Data Arrived at EDR: 11/08/2015 Date Made Active in Reports: 12/09/2015

Number of Days to Update: 31

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 02/03/2016

Next Scheduled EDR Contact: 05/16/2016 Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015

Number of Days to Update: 25

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/19/2016

Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 04/07/2015

Number of Days to Update: 19

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/09/2015

Next Scheduled EDR Contact: 03/28/2016 Data Release Frequency: Annually

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

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.

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, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 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

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### STREET AND ADDRESS INFORMATION

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# **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

14408.000 MAYSVILLE SUA SMALL URBAN AREA STUDY MAYSVILLE, KY 41056

#### TARGET PROPERTY COORDINATES

Latitude (North): 38.631974 - 38° 37' 55.11" Longitude (West): 83.795901 - 83° 47' 45.24"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 256621.2 UTM Y (Meters): 4279439.5

Elevation: 898 ft. above sea level

#### **USGS TOPOGRAPHIC MAP**

Target Property Map: 5940225 MAYSVILLE WEST, KY

Version Date: 2013

South Map: 5939863 MAYS LICK, KY

Version Date: 2013

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

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

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

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

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

#### **GROUNDWATER FLOW DIRECTION INFORMATION**

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

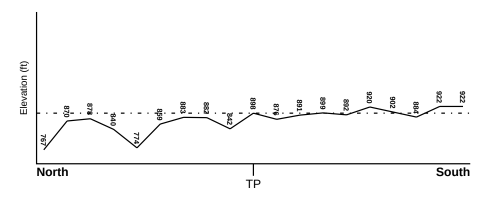
#### **TOPOGRAPHIC INFORMATION**

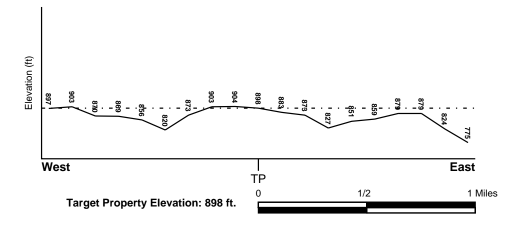
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General East

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





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

#### HYDROLOGIC INFORMATION

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

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

**FEMA FLOOD ZONE** 

FEMA Flood

Target Property County Electronic Data

MASON, KY

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 21161C - FEMA DFIRM Flood data

Additional Panels in search area: Not Reported

NATIONAL WETLAND INVENTORY

**NWI Electronic** 

NWI Quad at Target Property Data Coverage

MAYSVILLE WEST YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

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

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

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

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

#### **GROUNDWATER FLOW VELOCITY INFORMATION**

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

#### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

#### **ROCK STRATIGRAPHIC UNIT**

#### **GEOLOGIC AGE IDENTIFICATION**

Era: Paleozoic Category: Stratified Sequence

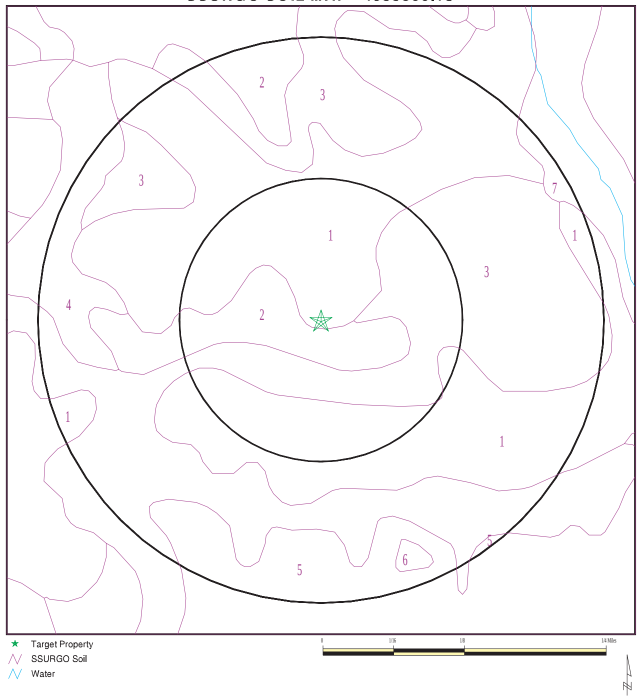
System: Ordovician

Series: Upper Ordovician (Cincinnatian)

Code: O3 (decoded above as Era, System & Series)

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

# **SSURGO SOIL MAP - 4533866.1s**



| SITE NAME: 14408.000 MAYSVILLE SUA | CLIENT: QK4, Inc. | CONTACT: Tom Springer | INQUIRY #: 4533866.1s | LAT/LONG: 38.631974 / 83.795901 | DATE: February 09, 2016 7:45 pm

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#### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name: Lowell
Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 76 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information								
	Воц	ındary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 4.5	
2	9 inches	22 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 14 Min: 1.4	Max: 6.5 Min: 4.5	
3	22 inches	48 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 4 Min: 1.4	Max: 7.8 Min: 5.1	

Soil Layer Information								
	Bou	ndary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)	
4	48 inches	53 inches	unweathered bedrock	Not reported	Not reported	Max: Min:	Max: Min:	

Soil Map ID: 2

Soil Component Name: Lowell

Soil Surface Texture: silt loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 157 inches Depth to Watertable Min: > 0 inches

Soil Layer Information								
	Воц	ındary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Readition	
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 4.5	
2	7 inches	22 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 14 Min: 1.4	Max: 6.5 Min: 4.5	

	Soil Layer Information								
	Boundary		Classification		Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
3	22 inches	61 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 4 Min: 1.4	Max: 7.8 Min: 5.1		
4	61 inches	66 inches	unweathered bedrock	Not reported	Not reported	Max: Min:	Max: Min:		

# Soil Map ID: 3

Soil Surface Texture:

Soil Component Name: Lowell

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

silt loam

Soil Drainage Class: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 157 inches Depth to Watertable Min: > 0 inches

	Soil Layer Information								
	Воц	ındary		Classi	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)		
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 4.5		

Soil Layer Information							
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
2	7 inches	22 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 14 Min: 1.4	Max: 6.5 Min: 4.5
3	22 inches	61 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 4 Min: 1.4	Max: 7.8 Min: 5.1
4	61 inches	66 inches	unweathered bedrock	Not reported	Not reported	Max: Min:	Max: Min:

# Soil Map ID: 4

Soil Component Name: Faywood Soil Surface Texture: silt loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 76 inches Depth to Watertable Min: > 0 inches

Soil Layer Information								
	Воц	Boundary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil			
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 7.3 Min: 5.1	

	Soil Layer Information								
	Boundary		Classification		Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
2	9 inches	29 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 4 Min: 0.42	Max: 7.3 Min: 5.1		
3	29 inches	33 inches	unweathered bedrock	Not reported	Not reported	Max: Min:	Max: Min:		

# Soil Map ID: 5

Soil Component Name: Faywood Soil Surface Texture: silt loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: High

> 76 inches Depth to Bedrock Min: Depth to Watertable Min: > 0 inches

	Soil Layer Information								
	Воц	ındary		Classi	fication	Saturated hydraulic conductivity micro m/sec			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil				
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 7.3 Min: 5.1		
2	9 inches	29 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 4 Min: 0.42	Max: 7.3 Min: 5.1		

Soil Layer Information							
	Bou	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
3	29 inches	33 inches	unweathered bedrock	Not reported	Not reported	Max: Min:	Max: Min:

Soil Map ID: 6

Soil Component Name: Water

Soil Surface Texture: silt loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 7

Soil Component Name: Eden

Soil Surface Texture: flaggy silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

Soil Layer Information								
	Воц	ındary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec		
1	0 inches	7 inches	flaggy silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 4 Min: 0.42	Max: 7.8 Min: 4.5	
2	7 inches	24 inches	flaggy silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.4 Min: 0.42	Max: 7.8 Min: 4.5	
3	24 inches	40 inches	weathered bedrock	Not reported	Not reported	Max: Min:	Max: Min:	

#### **LOCAL / REGIONAL WATER AGENCY RECORDS**

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

# WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 2.000

Federal FRDS PWS Nearest PWS within 2.000 miles

State Database 2.000

FEDERAL USGS WELL INFORMATION

 MAP ID
 WELL ID
 FROM TP

 D17
 USGS40000387304
 1 - 2 Miles NE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

LOCATION MAP ID WELL ID FROM TP

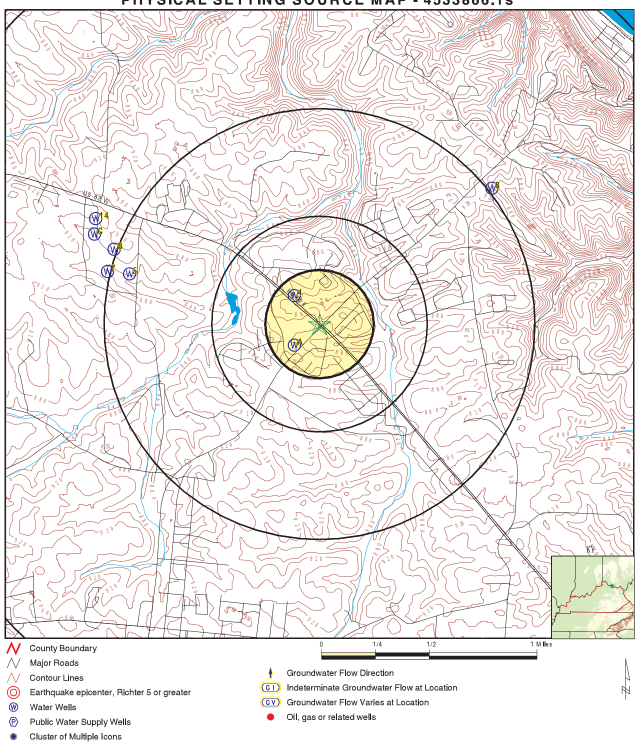
No PWS System Found

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

# STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	KY6000000060387	1/8 - 1/4 Mile SW
A2	KY600000060388	1/8 - 1/4 Mile SW
A3	KY600000060442	1/8 - 1/4 Mile SW
4	KY600000076838	1/8 - 1/4 Mile NW
5	KY600000075494	1/2 - 1 Mile WNW
B6	KY600000075492	1/2 - 1 Mile WNW
7	KY600000075493	1 - 2 Miles WNW
8	KY600000063702	1 - 2 Miles NE
B9	KY600000075491	1 - 2 Miles WNW
C10	KY600000092755	1 - 2 Miles WNW
C11	KY600000092756	1 - 2 Miles WNW
C12	KY600000092754	1 - 2 Miles WNW
C13	KY600000092757	1 - 2 Miles WNW
14	KY600000092758	1 - 2 Miles WNW
15	KY600000032577	1 - 2 Miles WNW
D16	KY600000049625	1 - 2 Miles NE

# PHYSICAL SETTING SOURCE MAP - 4533866.1s



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Map ID Direction Distance

Elevation Database EDR ID Number KY6000000060387

A1 SW 1/8 - 1/4 Mile Higher

Fid: 60386 80002770 Akgwa:

Altid: B-01 Latdecimal: 38.63055556 -83.79805556 Longdecima: County: Mason Quadname: Maysville West Physiograp: Bluegrass Type: Μ

Surfaceele: 900 Monitoring Well - Ambient Monitoring Usage:

07-APR-92 KY6000000060387 Enddate: Site id:

1/8 - 1/4 Mile Higher

> 80002771 Fid: 60387 Akgwa:

Altid: MW-01 38.63055556 Latdecimal: Longdecima: -83.79805556 County: Mason Maysville West Quadname: Physiograp: Bluegrass Type:

Surfaceele:

Monitoring Well - Ambient Monitoring Usage:

Enddate: 07-APR-92 Site id: KY6000000060388

Akgwa:

A3 SW 1/8 - 1/4 Mile Higher

Fid: 60441 RW-01 Altid: Latdecimal: 38.63055556 Longdecima: -83.79805556 County: Mason Quadname: Maysville West Physiograp: Bluegrass

Type: Surfaceele:

Monitoring Well - Ambient Monitoring Usage:

Enddate: 12-MAY-92 Site id: KY6000000060442

TC4533866.1s Page A-15

**KY WELLS** 

**KY WELLS** 

**KY WELLS** 

80002834

KY600000060388

Map ID Direction Distance

Elevation Database EDR ID Number

4 NW 1/8 - 1/4 Mile Lower **KY WELLS** KY600000076838

Fid: 76837 80033923 Akgwa:

Altid: B-01 38.63388889 Latdecimal: -83.79805556 Longdecima: County: Mason Quadname: Maysville West Physiograp: Bluegrass Type: Μ

Surfaceele: 960

Monitoring Well - Ambient Monitoring Usage: 12-MAR-98 KY6000000076838 Enddate: Site id:

5 WNW **KY WELLS** KY600000075494

1/2 - 1 Mile Lower

80031824 Fid: 75493 Akgwa:

Altid: Not Reported 38.635346 Latdecimal: Longdecima: -83.81219 County: Mason Maysville West Quadname: Physiograp: Bluegrass Type: Surfaceele:

Remediation Usage:

Enddate: 10-SEP-09 Site id: KY6000000075494

B6 WNW 1/2 - 1 Mile Higher

Fid: 75491 80031822 Akgwa:

Not Reported Altid: Latdecimal: 38.636698 Longdecima: -83.813067 County: Mason Quadname: Maysville West Physiograp: Bluegrass Type: Surfaceele:

Remediation Usage:

Enddate: 09-SEP-09 Site id: KY600000075492

TC4533866.1s Page A-16

**KY WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number **KY WELLS** KY600000075493

7 WNW 1 - 2 Miles Lower

Fid: 75492 80031823 Akgwa:

Altid: Not Reported 38.635507 Latdecimal: -83.814076 Longdecima: County: Mason Quadname: Maysville West Physiograp: Bluegrass

Type: Μ Surfaceele: 0

Remediation Usage: Enddate: 10-SEP-09

KY6000000075493 Site id:

8 NE **KY WELLS** KY600000063702

1 - 2 Miles Lower

> Fid: 63701 80007646 Akgwa:

Altid: MW-01 38.64111111 Latdecimal: Longdecima: -83.78111111 County: Mason Maysville West Quadname: Physiograp: Bluegrass Type:

Surfaceele:

Monitoring Well - Ambient Monitoring Usage:

Enddate: 10-DEC-93 Site id: KY6000000063702

B9 WNW 1 - 2 Miles Higher

Fid: 75490 80031821 Akgwa:

Not Reported Altid: Latdecimal: 38.637316 Longdecima: -83.813955 County: Mason Quadname: Maysville West Physiograp: Bluegrass Type: Surfaceele:

Remediation Usage:

Enddate: 09-SEP-09 Site id: KY6000000075491

TC4533866.1s Page A-17

**KY WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

C10 WNW 1 - 2 Miles Higher

Fid: 92754 80056772 Akgwa:

Altid: MW-02 Latdecimal: 38.637765 -83.815114 Longdecima: County: Mason Quadname: Maysville West Physiograp: Bluegrass Type: Μ Surfaceele: 895

Remediation Usage: Enddate: 03-JUL-09 KY6000000092755 Site id:

C11 WNW **KY WELLS** KY6000000092756

1 - 2 Miles Higher

Fid: 80056773 92755 Akgwa:

Altid: MW-03 38.638136 Latdecimal: Longdecima: -83.815079 County: Mason Maysville West Quadname: Physiograp: Bluegrass Type: Surfaceele: 900 Remediation Usage:

Enddate: 03-JUL-09 Site id: KY6000000092756

C12 WNW 1 - 2 Miles Lower **KY WELLS** KY6000000092754

Fid: 92753 80056771 Akgwa:

MW-01 Altid: Latdecimal: 38.637542 Longdecima: -83.815525 County: Mason Quadname: Maysville West Physiograp: Bluegrass Type: Surfaceele: 890

Remediation Usage:

Enddate: 03-JUL-09 Site id: KY6000000092754

TC4533866.1s Page A-18

**KY WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

C13 WNW 1 - 2 Miles Higher

Fid: 92756 Akgwa: 80056774

Fid: 92756
Altid: MW-04
Latdecimal: 38.638663
Longdecima: -83.815073
County: Mason
Quadname: Maysville West
Physiograp: Bluegrass

Type: M Surfaceele: 905 Usage: Remediation

Enddate: 03-JUL-09 Site id: KY600000092757

14

14 WNW 1 - 2 Miles Higher

Higher

Akgwa:

Fid: 92757
Altid: MW-05
Latdecimal: 38.639069
Longdecima: -83.815097
County: Mason
Quadname: Maysville West
Physiograp: Bluegrass
Type: M

Surfaceele: 920 Usage: Remediation

Enddate: 03-JUL-09 Site id: KY600000092758

15 WNW KY WELLS KY600000032577

15 WNW 1 - 2 Miles Higher

Fid: 32576 Akgwa: 54977

Altid: Not Reported
Latdecimal: 38.64361111
Longdecima: -83.82833333
County: Mason
Quadname: Maysville West
Physiograp: Bluegrass
Type: W
Surfaceele: 900

Usage: 900 Not Reported

Enddate: 01-JAN-00 Site id: KY600000032577

TC4533866.1s Page A-19

**KY WELLS** 

**KY WELLS** 

80056775

KY6000000092757

Map ID Direction Distance

Database EDR ID Number Elevation

Akgwa:

D16 NE 1 - 2 Miles

**KY WELLS** KY600000049625

40004226

Lower

49624 Fid:

Altid: 383854083455701 38.648407 Latdecimal: Longdecima: -83.765755 County: Mason Maysville West Quadname: Physiograp: Outer Blue Grass

W Type: Surfaceele: 520

Usage: Domestic - Single Household

Enddate: Not Reported Site id: KY6000000049625

D17 NE **FED USGS** USGS40000387304

1 - 2 Miles Lower

> Org. Identifier: **USGS-KY**

Formal name: USGS Kentucky Water Science Center

Monloc Identifier: USGS-383854083455701

Monloc name: C24B0014 Monloc type: Well Monloc desc: Not Reported 05090201 Huc code:

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 38.6484074 Longitude: -83.7657546 24000 Sourcemap scale: Horiz Acc measure units: seconds

Horiz Acc measure:

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 520 Vert measure units: feet Vertacc measure val: 10

feet Vert accmeasure units: Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Not Reported Aquifername: Lexington Limestone Formation type:

Not Reported Aquifer type:

Construction date: 19320000 Welldepth: 260 Welldepth units: Wellholedepth: 260 ft

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

# AREA RADON INFORMATION

State Database: KY Radon

Radon Test Results

Zip	Test Date	Test Result	
_			
41056	9/7/2003	1.20	
41056	9/17/2003	0.40	
41056	3/29/2004	3.00	
41056	7/14/2002	2.10	
41056	3/13/2003	1.90	
41056	3/19/2003	4.00	
41056	3/30/2003	0.20	
41056	4/2/2003	0.20	
41056	4/4/2003	2.10	
41056	4/7/2003	0.70	
41056	4/10/2003	0.20	
41056	4/25/2003	0.00	
41056	4/25/2003	0.40	
41056	5/27/2003	1.70	

Federal EPA Radon Zone for MASON County: 2

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

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 41056

Number of sites tested: 5

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	1.050 pCi/L Not Reported	100% Not Reported	0% Not Reported	0% Not Reported
Basement	1.360 pCi/L	100%	0%	0%

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM) Source: United States Geologic Survey

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

with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 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

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

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

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

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

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at

least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after

August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

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

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

STATE RECORDS

Kentucky Water Well Records Database Source: Kentucky Geological Survey

Telephone: 859-257-5500

Water Wells in Kentucky. Data from the Kentucky Ground Water Data Repository.

#### OTHER STATE DATABASE INFORMATION

Oil and Gas Well Locations

Source: Kentucky Geological Survey

Telephone: 859-257-5500

Oil and gas well locations in the state of Kentucky

#### **RADON**

State Database: KY Radon

Source: Department of Public Health

Telephone: 502-564-4856 Radon Test Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

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

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

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

# STREET AND ADDRESS INFORMATION

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