APPENDIX D ENVIRONMENTAL DATABASE INFORMATION

Fire Station #1 207 SE Douglas Lees Summit, MO 64063

Inquiry Number: 7554931.2s

January 30, 2024

The EDR Radius Map™ Report with GeoCheck®



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

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

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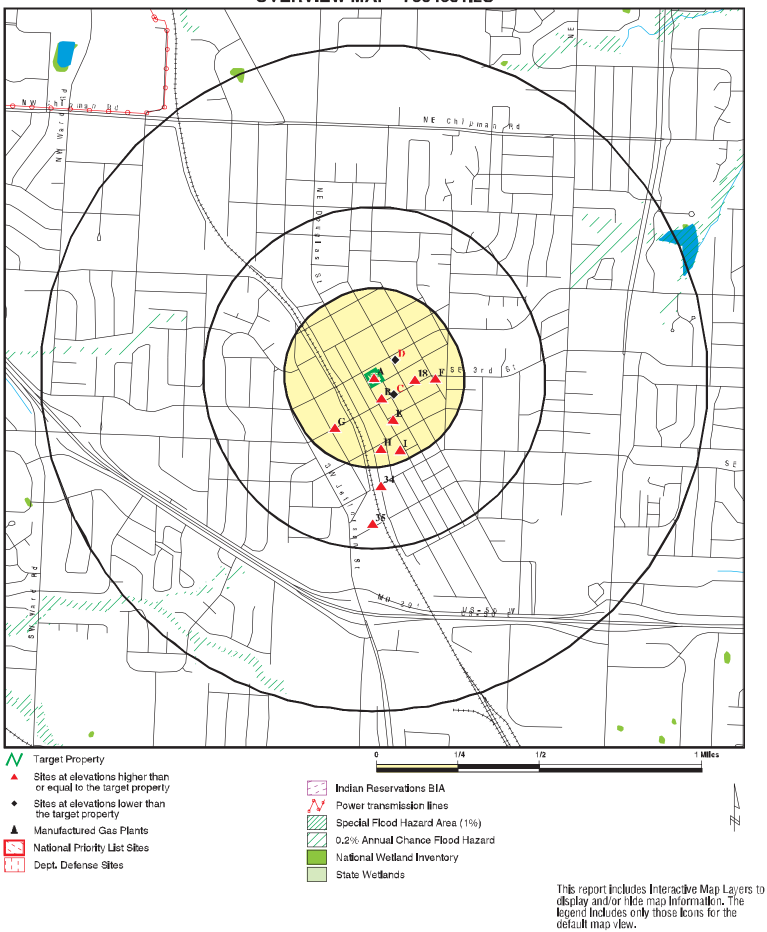
MAPPED SITES SUMMARY

Target Property Address: 207 SE DOUGLAS LEES SUMMIT, MO 64063

Click on Map ID to see full detail.

MAP	OUTE MANAGE	100000		RELATIVE	DIST (ft. & mi.)
ID A1	SITE NAME CITY OF LEES SUMMIT	ADDRESS 207 SE DOUGLAS	DATABASE ACRONYMS MO LUST, MO UST	ELEVATION	DIRECTION TP
A2		FIRE STATION 1, 207	MO SPILLS		TP
A3		207 SOUTHEAST DOUGLA	MO SPILLS		TP
A4	LEE S SUMMIT FIRE DE	207 SE DOUGLAS	FINDS		TP
A5	CITY OF LEES SUMMIT	207 SE DOUGLAS	UST FINDER, UST FINDER RELEASE		TP
A6	CITY OF LEE'S SUMMIT	207 SE DOUGLAS	MO RGA LUST		TP
A7		207 SE DOUGLAS	ERNS		TP
A8	CITY OF LEE'S SUMMIT	207 SE DOUGLAS	MO RGA LUST		TP
A9	CITY OF LEE'S SUMMIT	207 SE DOUGLAS	MO RGA LUST		TP
B10	ESSEX WASTE MGMT SVC	226 SE DOUGLAS	RCRA NonGen / NLR, FINDS, ECHO	Higher	222, 0.042, South
B11	FPC CO	100 SE 3RD ST	RCRA NonGen / NLR	Higher	245, 0.046, SSE
C12	CENTRAL VEHICLE MAIN	126 SE 3RD ST	UST FINDER, UST FINDER RELEASE	Lower	291, 0.055, SE
C13	CENTRAL VEHICLE DEPT	126 SE 3RD ST	MO LUST, MO UST, RCRA NonGen / NLR, FINDS, ECHO,	Lower	291, 0.055, SE
D14	GREEN STREET VILLAS	201-203 SE GREEN STR	US BROWNFIELDS	Lower	334, 0.063, NE
D15	HERRINGTON AUTOMOTIV	201 SE GREEN ST	EDR Hist Auto	Lower	334, 0.063, NE
B16	ESSEX WASTE MANAGEME	300 SE DOUGLAS	RCRA NonGen / NLR, FINDS, ECHO	Higher	374, 0.071, South
B17	PICKENS PRINTING CO	21 SE 3RD ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	391, 0.074, South
18	SOUTHWESTERN BELL	202 SE 3RD ST	RCRA NonGen / NLR	Higher	517, 0.098, East
E19	LEE'S SUMMIT CLEANER	316 SE DOUGLAS	MO DRYCLEANERS	Higher	571, 0.108, South
E20	LEES SUMMIT CLEANERS	316 SE DOUGLAS ST	EDR Hist Cleaner	Higher	571, 0.108, South
E21	LEES SUMMIT CLEANERS	316 SE DOUGLAS ST	RCRA-VSQG	Higher	571, 0.108, South
E22	COOPERS AUTO SERVICE	323 SE DOUGLAS ST	EDR Hist Auto	Higher	638, 0.121, SSE
F23	LEE'S SUMMIT CLEANER	311 SE THIRD ST #B	MO DRYCLEANERS	Higher	852, 0.161, East
G24	PICKENS PRINTING CO		PFAS ECHO	Higher	905, 0.171, SW
F25	CONOCO CONVENIENCE P	351 SE 3RD STREET	UST FINDER, UST FINDER RELEASE	Higher	932, 0.177, East
F26	QUIKTRIP STORE #162	351 E 3RD ST	MO LUST, MO UST, RCRA NonGen / NLR, FINDS, ECHO	Higher	932, 0.177, East
G27	SERVICE STATION	101 W 3RD ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	985, 0.187, SW
H28	HUBLOU'S BODY SHOP	1 SE 4TH ST	MO LUST, MO UST, MO RRC	Higher	1022, 0.194, South
H29	HUBLOU'S BODY SHOP	1 SE 4TH ST	UST FINDER, UST FINDER RELEASE	Higher	1022, 0.194, South
G30	STAN CAMPBELL	101 SW 3RD ST	MO LUST, MO UST	Higher	1098, 0.208, SW
G31	STAN CAMPBELL	101 SW 3RD ST	UST FINDER, UST FINDER RELEASE	Higher	1098, 0.208, SW
132	HAWG WYLD INC	406 SE DOUGLAS	RCRA NonGen / NLR	Higher	1128, 0.214, SSE
133	CALIBER COLLISION CE	410 S DOUGLAS	RCRA-SQG, FINDS, ECHO	Higher	1298, 0.246, SSE
34	BOWEN OIL CO	501 SOUTH MAIN PO BO	MO LUST, MO UST	Higher	1622, 0.307, South
35	FORMER MFA OIL	4 SW 6TH ST	MO LAST, MO TANKS	Higher	2234, 0.423, South

OVERVIEW MAP - 7554931.2S



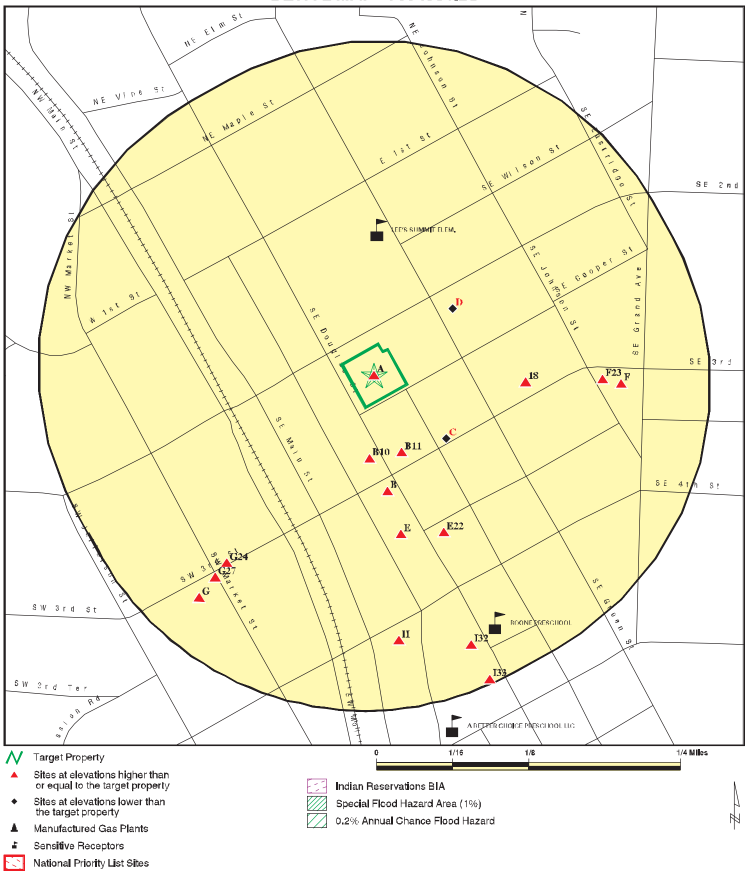
 SITE NAME:
 Fire Station #1
 CLIENT:
 Terracon

 ADDRESS:
 207 SE Douglas
 CONTACT:
 Marcl Brockett

 Lees Summit MO 64063
 INQUIRY #: 7554931.2s

 LAT/LONG:
 38.913711 / 94.376508
 DATE:
 January 30, 2024 2:41 pm

DETAIL MAP - 7554931.2S



This report includes Interactive Map Layers to display and/or hide map Information. The legend includes only those icons for the default map view.

Dept. Defense Sites

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	ı						
Lists of Federal NPL (Su	ıperfund) site	s						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites su CERCLA removals and		ers						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0	0	NR NR	NR NR	0 0
Lists of Federal CERCL	A sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA facilities undergoing Corrective Action								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA 1	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA g	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 1	0 1 0	NR NR NR	NR NR NR	NR NR NR	0 1 1
Federal institutional cor engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP	1	NR	NR	NR	NR	NR	1
Lists of state- and tribal hazardous waste faciliti								
MO SHWS	1.000		0	0	0	0	NR	0
Lists of state and tribal and solid waste disposa								
MO SWF/LF	0.500		0	0	0	NR	NR	0
Lists of state and tribal	leaking stora	ge tanks						
MO LAST	0.500		0	0	1	NR	NR	1

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MO LUST INDIAN LUST	0.500 0.500	1	1 0	3 0	1 0	NR NR	NR NR	6 0
Lists of state and tribal	registered sto	orage tanks						
FEMA UST MO UST MO AST INDIAN UST MO TANKS	0.250 0.250 0.250 0.250 0.250	1	0 1 0 0	0 3 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 5 0 0
State and tribal institution control / engineering co		es						
MO AUL	0.500		0	0	0	NR	NR	0
Lists of state and tribal	voluntary clea	anup sites						
MO VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	brownfield sit	tes						
MO BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		1	0	0	NR	NR	1
Local Lists of Landfill / S Waste Disposal Sites	Solid							
MO SWRCY MO HIST LF INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US HIST CDL MO CDL MO DEL SHWS US CDL	TP TP 1.000 TP		NR NR 0 NR	NR NR 0 NR	NR NR 0 NR	NR NR 0 NR	NR NR NR NR	0 0 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency	Release Repo	orts						
HMIRS MO SPILLS MO SPILLS 90	TP TP TP	2	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 2 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		6	3	NR	NR	NR	9

FUDS 1.000 0 0 0 0 NR 0 DOD 1.000 0 0 0 0 0 NR 0 SCRD DRYCLEANERS 0.500 0 0 0 NR NR NR 0 US FIN ASSUR TP NR NR <th>Database</th> <th>Search Distance (Miles)</th> <th>Target Property</th> <th>< 1/8</th> <th>1/8 - 1/4</th> <th>1/4 - 1/2</th> <th>1/2 - 1</th> <th>> 1</th> <th>Total Plotted</th>	Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOD 1.000 0 0 0 0 NR 0 SCRD DRYCLEANERS 0.500 0 0 0 NR	FUDS	1.000		0	0	0	0	NR	0
US FIN ASSUR TP NR									
EPA WATCH LIST TP NR NR NR NR NR NR NR O 2020 COR ACTION 0.250 0 0 NR NR <td< td=""><td>SCRD DRYCLEANERS</td><td>0.500</td><td></td><td>0</td><td>0</td><td>0</td><td>NR</td><td>NR</td><td>0</td></td<>	SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
2020 COR ACTION 0.250 0 0 NR NR NR 0 TSCA TP NR									
TSCA TP NR NR NR NR NR NR NR 0 TRIS TP NR NR NR NR NR NR NR 0 SSTS TP NR NR NR NR NR NR NR 0 ROD 1.000 0 0 0 0 NR 0 RMP TP NR NR NR NR NR NR NR 0 RAATS TP NR NR NR NR NR NR 0 PRP TP NR NR NR NR NR NR 0 PADS TP NR NR NR NR NR NR NR 0 ICIS TP NR NR NR NR NR NR NR 0									
TRIS TP NR NR NR NR NR NR NR 0 SSTS TP NR NR NR NR NR NR 0 ROD 1.000 0 0 0 0 NR 0 RMP TP NR NR NR NR NR NR 0 RAATS TP NR NR NR NR NR NR 0 PRP TP NR NR NR NR NR NR 0 PADS TP NR NR NR NR NR NR 0 ICIS TP NR NR NR NR NR NR NR 0									
SSTS TP NR NR NR NR NR NR 0 ROD 1.000 0 0 0 0 NR 0 RMP TP NR NR NR NR NR NR NR 0 RAATS TP NR NR NR NR NR NR 0 PRP TP NR NR NR NR NR NR 0 PADS TP NR NR NR NR NR NR 0 ICIS TP NR NR NR NR NR NR 0									
ROD 1.000 0 0 0 0 NR 0 RMP TP NR NR NR NR NR NR NR 0 RAATS TP NR NR NR NR NR NR 0 PRP TP NR NR NR NR NR NR 0 PADS TP NR NR NR NR NR NR 0 ICIS TP NR NR NR NR NR NR 0									
RMP TP NR NR NR NR NR NR 0 RAATS TP NR NR NR NR NR NR 0 PRP TP NR NR NR NR NR NR 0 PADS TP NR NR NR NR NR NR 0 ICIS TP NR NR NR NR NR 0									
RAATS TP NR NR NR NR NR NR 0 PRP TP NR NR NR NR NR NR 0 PADS TP NR NR NR NR NR NR 0 ICIS TP NR NR NR NR NR 0									
PRP TP NR NR NR NR NR NR 0 PADS TP NR NR NR NR NR NR 0 ICIS TP NR NR NR NR NR 0									
ICIS TP NR NR NR NR NR 0	PRP	TP				NR			
FTTS TP NR NR NR NR NR N									
MLTS TP NR NR NR NR NR 0									
COAL ASH DOE TP NR NR NR NR NR NR 0 COAL ASH EPA 0.500 0 0 0 NR NR 0									
PCB TRANSFORMER TP NR NR NR NR NR 0									
RADINFO TP NR NR NR NR NR 0									
HIST FTTS TP NR NR NR NR NR 0									
DOT OPS TP NR NR NR NR NR 0									
CONSENT 1.000 0 0 0 NR 0	CONSENT	1.000		0	0	0	0		0
INDIAN RESERV 1.000 0 0 0 NR 0									
FUSRAP 1.000 0 0 0 NR 0									
UMTRA 0.500 0 0 NR NR 0									
LEAD SMELTERS TP NR NR NR NR NR 0 US AIRS TP NR NR NR NR NR 0									
US MINES 0.250 0 0 NR NR NR 0									
ABANDONED MINES 0.250 0 0 NR NR NR 0									
MINES MRDS 0.250 0 0 NR NR NR 0									
FINDS TP 1 NR NR NR NR 1	FINDS	TP	1	NR	NR	NR	NR	NR	1
UXO 1.000 0 0 0 NR 0									
ECHO TP NR NR NR NR NR 0									
DOCKET HWC TP NR NR NR NR NR 0									
FUELS PROGRAM 0.250 0 0 NR NR NR 0 PFAS NPL 0.250 0 0 NR NR NR 0									
PFAS FEDERAL SITES 0.250 0 0 NR NR NR 0									
PFAS TSCA 0.250 0 0 NR NR NR 0									
PFAS TRIS 0.250 0 0 NR NR NR 0	DE 4 0 ED10								
PFAS RCRA MANIFEST 0.250 0 0 NR NR NR 0									
PFAS ATSDR 0.250 0 0 NR NR NR 0	PFAS ATSDR			0	0				0
PFAS WQP 0.250 0 0 NR NR NR 0									
PFAS NPDES 0.250 0 0 NR NR NR 0									
PFAS ECHO 0.250 0 1 NR NR NR 1									' - '
PFAS ECHO FIRE TRAINING0.250 0 0 NR NR NR 0 PFAS PART 139 AIRPORT 0.250 0 0 NR NR NR 0									
AQUEOUS FOAM NRC 0.250 0 0 NR NR NR 0									
BIOSOLIDS TP NR NR NR NR NR 0									
MO PFAS 0.250 0 0 NR NR NR 0									

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MO AIRS MO ASBESTOS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
MO COAL ASH	0.500		0	0	0	NR	NR	0
MO DRYCLEANERS MO Financial Assurance	0.250 TP		1 NR	1 NR	NR NR	NR NR	NR NR	2 0
WI MANIFEST	0.250		1	0	NR	NR	NR	1
MO MINES	0.250		0	0	NR	NR	NR	0
MO NPDES	TP TP		NR	NR	NR	NR	NR	0
MO RRC MO SMARS	0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0 0
MO UIC	TP		NŘ	NR	NR	NR	NR	0
UST FINDER	0.250	1	1	3	NR	NR	NR	5
UST FINDER RELEASE	0.500	1	1	3	0	NR	NR	5
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		2 1	NR NR	NR NR	NR NR	NR NR	2 1
EDR HISt Cleaner	0.125			INIX	INIX	INIX	INIX	ļ
EDR RECOVERED GOVERN	IMENT ARCHI	<u>/ES</u>						
Exclusive Recovered Go	vt. Archives							
MO RGA HWS	TP		NR	NR	NR	NR	NR	0
MO RGA LF	TP		NR	NR	NR	NR	NR	0
MO RGA LUST	TP	3	NR	NR	NR	NR	NR	3
- Totals		11	17	18	2	0	0	48

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

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

A1 CITY OF LEES SUMMIT FIRE DEPT **MO LUST** U001160040 207 SE DOUGLAS MO UST N/A

Target LEES SUMMIT, MO 64063 **Property**

Site 1 of 9 in cluster A

Actual: 1022 ft. LUST: CITY OF LEES SUMMIT FIRE DEPT Name:

207 SE DOUGLAS Address: City, State, Zip: LEES SUMMIT, MO 64063

Facility ID: ST0004174

Region: KC - Kansas City Regional Office

Release Date: 08/25/1998

Release Type: UNDERGROUND STORAGE TANK

Date Cleanup Started: 08/25/1998

Expedited:

Expenditures From The American Recovery and Reinvestment Act of 2009No

Number Of Remediation Monitoring Wells: 0 Active: Nο R006374 Remediation ID: Referred To DGLS for Investigation: 3 **RBCA NFA:** No Project Manager:

Next Correspondence/Update With Fac: 04/30/2000 Date Added: 04/23/1999 Date Record Edited: 06/07/2000 Person Adding Or Editing Record: MURRELL, H

Facility Sent To State Archive: Yes Site Affectd By Funding Level From PSTIF: No

General Comments: 4/23/99. HM. Rev. response dated February 12, 1999. A

diesel tank and piping failed tightness testing in 1997. Also contaminated soil found during piping replacement. Requsted a WP for site assessment, GW monitoring, and vacuum testing of tanks and piping. 7/28/99 HRM Reviewed response. Additional documentation asked for on 4/29/99 asked for again. 03/06/00 HRM Reviewed and approved work plan for site check. 06/07/00 HRM Reviewed site check rpt. Only one hot spot in one temporary well. NOFA issued.

Name: CITY OF LEES SUMMIT FIRE DEPT

207 SE DOUGLAS Address: LEES SUMMIT, MO 64063 City, State, Zip:

Facility ID: ST0004174

KC - Kansas City Regional Office Region:

Release Date: 01/15/2020

Release Type: UNDERGROUND STORAGE TANK

Date Cleanup Started: 01/15/2020 Date Cleanup Finished: 07/10/2020 Expedited:

Expenditures From The American Recovery and Reinvestment Act of 2009No

Number Of Remediation Monitoring Wells: 0 Active: Nο

Date Of NFA Letter From DNR: 2020-07-10 00:00:00

Remediation ID: R009516 Rank: RBCA NFA: Yes Project Manager: W

Date Added: 05/05/2020 Date Record Edited: 06/30/2021

Direction Distance

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

CITY OF LEES SUMMIT FIRE DEPT (Continued)

U001160040

Person Adding Or Editing Record: VEIT, CHRIS

Facility Sent To State Archive: Yes

General Comments: There is no physical R file associated with this release.

This release was opened to document contamination above the

DTL s during closure. 07/10/2020 Issued NFA

UST:

ST0004174 Facility ID: Region: KC Easting: 380681.806 Northing: 4308088.87

Owner Of Geospatial Data: Hazardous Waste Program

Geospatial Data Collected By: **INTERNS** Date GIS Data Collected: 01/08/2002

Lat/Long: 38.913599 / -94.376239

Tanks:

Owner:

Owner ID: OW02241

Owner Name: CITY OF LEE'S SUMMIT FIRE DEPT

Owner Address: 207 SE DOUGLAS

Owner City.St.Zip: LEE'S SUMMIT. MO 64063

Owner County Code: 2512346 Owner Phone: Mail Was Not Deliverable: No Is Owner Active?: Nο

Date Record Added: 1995-06-30 00:00:00 Date Record Edited: 1996-01-09 00:00:00

Tank ID: 1 Tank Double Wall: 0

Tank Type: **Below Ground**

Tank Status: **Permanently Closed in place**

Date Tank Installed: 01/01/1974 Tank Material: Fiberglass 01/07/2020 Date Tank Last Used: Date Tank Permanently Closed/Removed: 03/24/2020 Tank Fees Waived: No Expedite Closure On Tank?: Nο Responsible Person Expediting Closure: JK

Date Record Added: 06/30/1995 Date Record Edited: 07/10/2020 Person Adding/Editing Record: KOON, K Date Of NFA Letter: 07/10/2020 Is Tank Used For Emergency Generator: No

Date Closure Notice Received: 01/17/2020 Date Of Aprroval Letter: 01/23/2020

Firm Closing Tank: Genesis Environmental Solutions, Inc.

Date Closure Report Received: 05/26/2020 Registration End Date: 09/30/2024 LockOut Flag:

Comments: 1/13/2020 TB Spoke with Susie McCart, SCS. I confirmed pre-closure

sampling can be used as in-place closure sampling as long as the necessary amount and location of samples are collected in accordance with in-place closure guidance in 2013 MRBCA. She will also be submitting pump out ticket for this tank very soon as well as closure

Direction Distance Elevation

Site Database(s) EPA ID Number

CITY OF LEES SUMMIT FIRE DEPT (Continued)

U001160040

EDR ID Number

notice. 6/9/20 JK-- rev CR and drafted NFA, emailed SCS to req RG or PE seal,

Tank Compartment:

Tanks Use: False
Compartment No: 1
Tank Compartment PK: 10158
Tank PK: 10158

Compartment Status: Permanently Closed in place

Capacity: 4000 Substance: Diesel Mixture: False

Pipe Installation Date: 1974-01-01 00:00:00

Pipe System: 2
Pipe Material: 2
Pipe Double Wall: 0
Spill Protection: True

Owner:

Owner ID: OW02241

Owner Name: CITY OF LEE'S SUMMIT FIRE DEPT

Owner Address: 207 SE DOUGLAS

Owner City,St,Zip: LEE'S SUMMIT, MO 64063

Owner County Code: 95
Owner Phone: 2512346
Mail Was Not Deliverable: No
Is Owner Active?: No

Date Record Added: 1995-06-30 00:00:00
Date Record Edited: 1996-01-09 00:00:00

Tank ID: 2
Tank Double Wall: 0

Tank Type: Below Ground

Tank Status: Permanently Closed in place

Date Tank Installed: 01/01/1974
Tank Material: Fiberglass
Date Tank Last Used: 11/30/2018
Date Tank Permanently Closed/ Removed: 03/24/2020
Tank Fees Waived: No
Expedite Closure On Tank?: No
Responsible Person Expediting Closure: JK
Date Record Added: 06/30/1995

Date Record Added.

Date Record Edited:

Person Adding/Editing Record:

Date Of NFA Letter:

STank Used For Emergency Generator:

Date Closure Notice Received:

Date Of Aprroval Letter:

00/30/1993

07/10/2020

NO
07/10/2020

01/17/2020

01/23/2020

Firm Closing Tank: Genesis Environmental Solutions, Inc.

Date Closure Report Received: 05/26/2020
Registration End Date: 09/30/2024
LockOut Flag: No

Comments: 1/13/2020 TB Spoke with Susie McCart, SCS. I confirmed pre-closure

sampling can be used as in-place closure sampling as long as the necessary amount and location of samples are collected in accordance

Direction Distance Elevation

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

CITY OF LEES SUMMIT FIRE DEPT (Continued)

U001160040

with in-place closure guidance in 2013 MRBCA. Closure notice to be submitted very soon.

Tank Compartment:

Tanks Use: False
Compartment No: 1
Tank Compartment PK: 10159
Tank PK: 10159

Compartment Status: Permanently Closed in place

Capacity: 4000 Substance: R Mixture: False

Pipe Installation Date: 1974-01-01 00:00:00

Pipe System: 2
Pipe Material: 2
Pipe Double Wall: 0
Spill Protection: True

Tank Aug 2011:

Facility Id: ST0004174

Tank ld: 2 No Drinking Wells: No No Buildings: No Vapor Barrier: 0 St Louis Mo: No Special Well Area: No Surface Cap: No No Excavation: No

Facility Id: ST0004174

Tank ld: 1 No Drinking Wells: No No Buildings: No Vapor Barrier: 0 St Louis Mo: No Special Well Area: No Surface Cap: No No Excavation: No

A2 MO SPILLS S110606858
Target FIRE STATION 1, 207 DOUGLAS N/A

Property LEE'S SUMMIT, MO

Site 2 of 9 in cluster A

Actual: SPILLS: 1022 ft. Addre

Address: FIRE STATION 1, 207 DOUGLAS

City,State,Zip: LEE'S SUMMIT. MO Facility ID: 9808271410EEG Spill Number: 9808271410EEG Reported Date: 08/27/1998 Reported Time: 14:10:00 Regional Office: **KCRO** Property Code: 18 Cause Sub Category: 4 Email: False Ongoing: False

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S110606858

Is A Chemical Pickup Needed?: False Cause: 10

Contact Name: Chris Landoll Contact Phone #: 8169697307 Contact Id: 8311

Organization Name: City of Lee's Summit
Organization Address1: 616 Northeast Douglas

Discovery Date: 08/27/1998
Organization Address2: PO Box 1600
Organization City: Lee's Summit
Incident Date: 08/27/1998
Organization State: MO
Organization Zip: 64063
Date Of Incident Search: 08/27/1998

Cause Description: Leaking Tank System

Report Origin: 68

Lead Agency: Private - Responsible Party

Additional Information: Spill Summary: CALLER REPORTS DISCOVERING CONTAMINATION DURING A TANK

SYSTEM UPGRADE. Response Summary: RP WILL COORDINATE AN INVESTIGATION

AND CLEANUP WITH HWP/TANKS SECTION.

Entity Telephone: 8169697604 Property Code Description: Public Property

Cleanup Actions:

Spill Number: 9808271410EEG

Incident ID: 8311
Cleanup Action Code: 14
Cleanup Action Description: Pending

A3 MO SPILLS S126465556
Target 207 SOUTHEAST DOUGLAS N/A

Target 207 SOUTHEAST DOUGLAS Property LEE'S SUMMIT, MO

Site 3 of 9 in cluster A

Actual: SPILLS: 1022 ft. Addres

Address: 207 SOUTHEAST DOUGLAS

City,State,Zip: LEE'S SUMMIT. MO Facility ID: 2003251200ESM Spill Number: 2003251200ESM Reported Date: 03/25/2020 Reported Time: 12:00:00 Regional Office: **KCRO** Latitude: 38.9136000 Property Code: 14

Property Code: 14
Longitude: -94.376099
UTM Zone For GPS: 15
Email: False
Ongoing: False
Is A Chemical Pickup Needed?: False

 Cause:
 12

 Contact Name:
 Unknown

 Contact Id:
 65213

 Organization Name:
 Unknown

 Discovery Date:
 03/25/2020

 Discovery Time:
 12:00:00

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S126465556

 Incident Date:
 03/25/2020

 Incident Time:
 12:00:00

 GPS Code:
 AO

 Date Of Incident Search:
 03/25/2020

 UTM North:
 4308088.8073349996

 UTM East:
 380693.86005399999

 Cause Description:
 Mercury Pickup

Report Origin: 58 Lead Agency: Local - Fire

Additional Information: Caller reported that a private citizen dropped off three small vials

of mercury at the fire station. The fire chief is able to safely store it until EER can pick them up. Update April 01, 2020: The Department's State On-Scene Coordinator (SOSC) Hilke picked up the vials of mercury at the fire station Update April 03, 2020: SOSC Hilke transported the vials of mercury to the Department's Environmental Services Program for proper disposal.

Property Code Description: Other - Fixed Facility

Description: Address Matching - Other Address Matching

Job Code: NJ20ERFV

Cleanup Actions:

Spill Number: 2003251200ESM

Incident ID: 65213 Cleanup Action Code: 9

Cleanup Action Description: No Release

Report Distribution:

Spill Number: 2003251200ESM

Incident ID: 65213 Agent Code: 19

Agency: DNR - Kansas City Regional Office

A4 LEE S SUMMIT FIRE DEPARTMENT FINDS 1014778159
Target 207 SE DOUGLAS N/A

Property LEE S SUMMIT, MO 64063

Site 4 of 9 in cluster A

Actual: FINDS:

1022 ft. Registry ID: 110042704507

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Missouri Department of Natural Resources (MO-DNR) involves a resource assessment and monitoring program, biological criteria development, monitoring of targeted sites to determine compliance with the designated use of aquatic life protection in the standards, monitoring for 303(3) purposes, and the development of a stream classification framework.

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

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

A5 CITY OF LEES SUMMIT FIRE DEPT UST FINDER 1028466604
Target 207 SE DOUGLAS UST FINDER RELEASE N/A

Property LEES SUMMIT, MO 64063

Site 5 of 9 in cluster A

UST FINDER:

Actual: 1022 ft.

 Object ID:
 267878

 Facility ID:
 MOST0004174

Name: CITY OF LEES SUMMIT FIRE DEPT

Address: 207 SE DOUGLAS
City,State,Zip: LEES SUMMIT, MO 64063

 Open USTs:
 2

 Closed USTs:
 0

 TOS USTs:
 0

 Population 1500ft:
 449

 Private Wells 1500ft:
 0

 Within 100yr Floodplain:
 No

Land Use: Developed, High Intensity

Within SPA: No Within WHPA: No

Facility Status: Open UST(s)

EPA Region: 7

Coordinate Source: State

X Coord: -94.3762389999999

Y Coord: 38.913599 Latitude: 38.913599 Longitude: -94.376239

UST FINDER:

 Object ID:
 932228

 Facility ID:
 MOST0004174

 Tank ID:
 MO10159

 Tank Status:
 Open

Installation Date: 1974/01/01 16:00:00+00

Tank Capacity: 4000
Substances: Regular Gas
Tank Wall Type: Single

 Object ID:
 932229

 Facility ID:
 MOST0004174

 Tank ID:
 MO10158

 Tank Status:
 Open

Installation Date: 1974/01/01 16:00:00+00

Tank Capacity: 4000
Substances: Diesel
Tank Wall Type: Single

UST FINDER RELEASE:

 Object ID:
 11488

 Facility ID:
 MOST0004174

 Lust ID:
 MOR006374

Name: CITY OF LEES SUMMIT FIRE DEPT

 Address:
 207 SE DOUGLAS

 City,State,Zip:
 LEES SUMMIT, MO 64063

 Reported Date:
 1998/08/25 15:59:59+00

 Status:
 No Further Action

Population within 1500ft: 451

Direction Distance

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

CITY OF LEES SUMMIT FIRE DEPT (Continued)

1028466604

Domestic Wells within 1500ft:

Land Use: Developed, High Intensity

Within SPA: No Within WHPA: No Within 100yr Floodplain: No EPA Region: Coordinate Source: State X Coord: -94.37625

Y Coord: 38.9136100000001 Latitude: 38.9136099999999 Longitude: -94.3762499999999

Α6 **CITY OF LEE'S SUMMIT FIRE DEPT**

S116099940 MO RGA LUST

N/A

Target 207 SE DOUGLAS **Property** LEE S SUMMIT, MO

Site 6 of 9 in cluster A

Actual: 1022 ft. RGA LUST:

2006 CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS 2005 CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS 2004 CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS 2003 CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS 2002

ERNS 94266337 **A7 Target** 207 SE DOUGLAS N/A

LEE'S SUMMIT, MO 64063 **Property**

Site 7 of 9 in cluster A

Actual: 1022 ft. Incident Commons:

NRC Report #: 266337

Description of Incident: UNKNOWN / UNKNOWN SHEEN SIGHTING, SHEEN SIZE:5FT X 5FTSHEEN WAS

RAINBOW IN COLOR

Type of Incident: **UNKNOWN SHEEN**

Incident Cause: UNKNOWN Incident Date Time: 1994-10-20 16:00:00 Incident DTG: **DISCOVERED** Loaction Address: 207 SE DOUGLAS Location Nearest City: LEE'S SUMMIT

Location State: MO **JACKSON** Location County: 64063 Location Zip:

Incidents:

1994 Year: 266337 NRC Report #: Aircraft Type: UNKNOWN Type of Fixed Object: UNKNOWN

Power Generating Facility: U NPDES Compliance: U

Pipeline Type: UNKNOWN DOT Regulated: U

Pipeline Above Ground: **ABOVE** Exposed Underwater: U Pipeline Covered: U Railroad Hotline: Ν

Direction Distance

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

(Continued) 94266337

Grade Crossing: Ν

UNKNOWN Railroad Milepost: Type Vehicle Involved: UNKNOWN

Device Operational: Brake Failure: Ν ABOVE Tank Above Ground: Transportable Container: U Tank Regulated: U Allision: Ν Structure Operational: Sub Part C Testing Req: XXXPassenger Route: XXX Passenger Delay: XXX

Incident Details:

Year: 1994 NRC Report #: 266337 Fire Involved: Ν Fire Extinguished: U Any Evacuations: Ν Any Injuries: U Any Fatalities: U Any Damages: Ν Air Corridor Closed: Ν Waterway Closed: Ν Road Closed: Ν Major Artery: Ν Track Closed: Ν Medium Desc: WATER

Additional Medium Info: CREEK LEADS TO LITTLE BLUE RIVER

Release Secured:

Desc Remedial Action: FIRE DEPT. PLACED BOOM IN THE CREEK

Water Supply Contaminated: U Community Impact: Ν

Additional Info: AT&T BELIEVES THE SHEEN TO BE A RESULT OF A PREVIOUS SPILL

Offshore:

Passengers Transferred: UNK

Calls:

Year: 1994 NRC Report #: 266337 Site ID: 94266337

Date Time Received: 1994-10-21 09:11:22 Date Time Complete: 1994-10-21 09:20:37

Call Type: INC

Responsible Company: AT&T

PRIVATE ENTERPRISE Responsible Org Type:

Responsible City: LEE'S SUMMIT

Responsible State: MO Responsible Zip: 64063

Source: UNAVAILABLE

Material Involved:

1994 Year: NRC Report #: 266337 Chris Code: OUN

Map ID MAP FINDINGS Direction

Distance

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

(Continued) 94266337

Amount of Material: 0

UNKNOWN AMOUNT Unit of Measure: Name of Material: **UNKNOWN OIL**

If Reached Water: YES Amount in Water:

UNKNOWN AMOUNT Unit of Measure Reach Water:

MO RGA LUST \$116099941 **8A** CITY OF LEE'S SUMMIT FIRE DEPT N/A

Target **207 SE DOUGLAS**

LEE'S SUMMIT, MO **Property**

Site 8 of 9 in cluster A

Actual: RGA LUST:

1022 ft. 2000 CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS

CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS 1999

Α9 CITY OF LEE'S SUMMIT FIRE DEPT MO RGA LUST S116099942

207 SE DOUGLAS N/A **Target**

Property LEES SUMMIT, MO

Site 9 of 9 in cluster A

Site 1 of 4 in cluster B

Actual: RGA LUST:

1022 ft. 2012 CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS 2011 CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS 2010 CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS 2008 CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS

2007 CITY OF LEE'S SUMMIT FIRE DEPT 207 SE DOUGLAS

B10 **ESSEX WASTE MGMT SVCS INC** RCRA NonGen / NLR 1000704886

South 226 SE DOUGLAS **FINDS** MOD985796010 LEES SUMMIT, MO 64063 **ECHO** < 1/8

0.042 mi. 222 ft.

Relative: RCRA Listings: Higher 20130314

Date Form Received by Agency: Handler Name: Essex Waste Management Services Inc Actual:

1027 ft. Handler Address: 226 SE DOUGLAS ST

Handler City, State, Zip: LEES SUMMIT, MO 64063-2329

EPA ID: MOD985796010 Contact Name: **EDWARD SECHREST** Contact Address: PO BOX 1029

Contact City, State, Zip: LEES SUMMIT, MO 64061

Contact Telephone: 816-525-1119 Contact Title: **MANAGER** EPA Region: 07 Land Type: Private

Federal Waste Generator Description: Not a generator, verified Active Site Indicator: Handler Activities PO BOX 1029 Mailing Address:

Mailing City, State, Zip: LEES SUMMIT, MO 64061 Owner Name: **Edward Sechrest**

Private

Owner Type:

Operator Name: **Edward Sechrest**

Direction Distance Elevation

Site Database(s) EPA ID Number

ESSEX WASTE MGMT SVCS INC (Continued)

1000704886

EDR ID Number

Operator Type: Private Short-Term Generator Activity: Nο Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: Nο Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler: Hazardous Secondary Material Indicator: NN

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Handler Date of Last Change: 20130315 Recognized Trader-Importer: No

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

Exporter of Spent Lead Acid Batteries:

No

Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: D002

Waste Description: Corrosive Waste

Waste Code: D003

Waste Description: Reactive Waste

Waste Code: D004
Waste Description: Arsenic

Waste Code: D007
Waste Description: Chromium

Waste Code: D008
Waste Description: Lead

Direction Distance Elevation

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

ESSEX WASTE MGMT SVCS INC (Continued)

1000704886

Waste Code: F001

Waste Description: 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: F002

Waste Description: The Following Spent Halogenated Solvents: Tetrachloroethylene,

Methylene Chloride, Trichloroethylene, 1,1,1-Trichloroethane, Chlorobenzene, 1,1,2-Trichloro-1,2,2-Trifluoroethane, Ortho-Dichlorobenzene, Trichlorofluoromethane, And 1,1,2,

Trichloroethane; All Spent Solvent Mixtures/Blends Containing, Before Use, A Total Of Ten Percent Or More (By Volume) Of One Or More Of The Above Halogenated Solvents Or Those 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 Description: 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: K085

Waste Description: Distillation Or Fractionation Column Bottoms From The Production Of

Chlorobenzenes.

Waste Code: P051

Waste Description: 2,7:3,6-Dimethanonaphth[2,3-B]Oxirene,

3,4,5,6,9,9-Hexachloro-1a,2,2a,3,6,6a,7,7a-Octahydro-, (1aalpha, 2beta, 2abeta, 3alpha, 6alpha, 6abeta, 7beta, 7aalpha)- & Metabolites

(Or) Endrin (Or) Endrin, & Metabolites

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: EDWARD SECHREST

Legal Status: Private
Date Became Current: 19910221

Owner/Operator Indicator: Owner

Owner/Operator Name: EDWARD SECHREST

Legal Status: Private

Owner/Operator Indicator: Owner

Owner/Operator Name: EDWARD SECHREST

Legal Status: Private
Date Became Current: 19910221

Map ID MAP FINDINGS
Direction

Distance Elevation S

Site Database(s) EPA ID Number

ESSEX WASTE MGMT SVCS INC (Continued)

1000704886

EDR ID Number

Historic Generators:

Receive Date: 20130314
Handler Name: ESSEX WASTE MANAGEMENT SERVICES INC
Federal Waste Generator Description: Not a generator, verified
Large Quantity Handler of Universal Waste: No

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Receive Date: 19910221 Handler Name: ESSEX WASTE MGMT SVCS INC

Federal Waste Generator Description: Not a generator, verified

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

List of NAICS Codes and Descriptions:

NAICS Code: 56291

NAICS Description: REMEDIATION SERVICES

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110006422950

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Missouri Department of Natural Resources (MO-DNR) involves a resource assessment and monitoring program, biological criteria development, monitoring of targeted sites to determine compliance with the designated use of aquatic life protection in the standards, monitoring for 303(3) purposes, and the development of a stream classification framework.

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters, storers, and disposers of hazardous waste.

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

Direction Distance

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

ESSEX WASTE MGMT SVCS INC (Continued)

1000704886

ECHO:

1000704886 Envid: Registry ID: 110006422950

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110006422950

Name: ESSEX WASTE MGMT SVCS INC

Address: 226 SE DOUGLAS LEES SUMMIT, MO 64063 City, State, Zip:

B11 FPC CO RCRA NonGen / NLR 1010565114 SSE 100 SE 3RD ST MOR000522227

LEES SUMMIT, MO 64063 < 1/8

0.046 mi.

245 ft. Site 2 of 4 in cluster B

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20100326

Handler Name: Fpc Co Actual:

1023 ft. Handler Address: SE 3RD ST

> Handler City, State, Zip: LEES SUMMIT, MO 64063-2720

EPA ID: MOR000522227 Contact Name: DONNIE FUNK Contact Address: NW DUNLAP DR

Contact City, State, Zip: LEES SUMMIT, MO 64063

Contact Telephone: 816-524-3233

Contact Email: DONNIE.FUNK@CASKC.COM

EPA Region: 07 Land Type: Private

Not a generator, verified Federal Waste Generator Description: Mailing Address: NW DUNLAP DR

Mailing City, State, Zip: LEES SUMMIT, MO 64063

Owner Name: **Fpc Companies** Owner Type: Private **Fpc Companies** Operator Name: Operator Type: Private

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Hazardous Secondary Material Indicator: NN 2018 GPRA Permit Baseline: Not on the Baseline

Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: Nο

2018 GPRA Renewals Baseline:

Map ID
Direction

MAP FINDINGS

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

FPC CO (Continued) 1010565114

Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Handler Date of Last Change: 20100729 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: D018
Waste Description: Benzene

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: FPC COMPANIES

Legal Status:PrivateDate Became Current:20071205Owner/Operator Address:306 SE 3RD ST

Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Operator

Owner

Owner/Operator Telephone: 816-554-7117

Owner/Operator Indicator:

Owner/Operator Name: FPC COMPANIES

Legal Status:PrivateDate Became Current:20071205Owner/Operator Address:306 SE 3RD ST

Owner/Operator City,State,Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-554-7117

Owner/Operator Indicator: Operator

Owner/Operator Name: FPC COMPANIES

Legal Status:PrivateDate Became Current:20071205Owner/Operator Address:306 SE 3RD ST

Owner/Operator City,State,Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-554-7117

Owner/Operator Indicator:

Owner/Operator Name: FPC COMPANIES

Legal Status:PrivateDate Became Current:20071205Owner/Operator Address:306 SE 3RD ST

Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-554-7117

Historic Generators:

Receive Date: 20100326

Direction Distance

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

FPC CO (Continued) 1010565114

FPC CO Handler Name:

Federal Waste Generator Description: Not a generator, verified

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Receive Date: 20071205

Handler Name: FPC CO

Federal Waste Generator Description: Large Quantity Generator

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: No

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: LESSORS OF OTHER REAL ESTATE PROPERTY

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

C12 **CENTRAL VEHICLE MAINT** UST FINDER 1028466158

SE 126 SE 3RD ST

< 1/8 LEES SUMMIT, MO 64063

0.055 mi.

291 ft. Site 1 of 2 in cluster C

UST FINDER: Relative: Lower 267869 Object ID:

Facility ID: MOST0003624 Actual: 1020 ft. Name: CENTRAL VEHICLE MAINT

> Address: 126 SE 3RD ST

City,State,Zip: LEES SUMMIT, MO 64063

Open USTs: 0 Closed USTs: 1 TOS USTs: 0 Population 1500ft: 440 Private Wells 1500ft: 0 Within 100yr Floodplain: No

Land Use: Developed, High Intensity

Within SPA: No Within WHPA: No

Facility Status: Closed UST(s)

EPA Region: Coordinate Source:

-94.3758309999999 X Coord: Y Coord: 38.9127970000001

N/A

UST FINDER RELEASE

Direction Distance

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

CENTRAL VEHICLE MAINT (Continued)

1028466158

Latitude: 38.912797 Longitude: -94.375831

UST FINDER:

Object ID: 956189 Facility ID: MOST0003624 Tank ID: MO8839 Tank Status: Closed Tank Capacity: 500 Used Oil Substances: Tank Wall Type: Single

UST FINDER RELEASE:

Object ID: 11490 Facility ID: MOST0003624 Lust ID: MOR003551

CENTRAL VEHICLE MAINT Name:

Address: 126 SE 3RD ST

City,State,Zip: LEES SUMMIT, MO 64063 Reported Date: 1992/06/11 15:59:59+00 Status: No Further Action

Population within 1500ft: 439 Domestic Wells within 1500ft:

Land Use: Developed, High Intensity

Within SPA: No Within WHPA: No Within 100yr Floodplain: No EPA Region: 7 Coordinate Source: State X Coord: -94.37584

Y Coord: 38.9128000000001 Latitude: 38.9127999999999 Longitude: -94.3758399999999

C13 **CENTRAL VEHICLE DEPT**

SE 126 SE 3RD ST

< 1/8 LEES SUMMIT, MO 64063

0.055 mi.

291 ft.

Site 2 of 2 in cluster C

Relative:

Lower LUST:

CENTRAL VEHICLE MAINT Name: Actual: Address: 126 SE 3RD ST 1020 ft.

> City, State, Zip: LEES SUMMIT, MO 64063

Facility ID: ST0003624

Region: KC - Kansas City Regional Office

Release Date: 06/11/1992

Release Type: UNDERGROUND STORAGE TANK

Date Cleanup Started: 06/11/1992 11/19/1992 Date Cleanup Finished: Expedited: No

Expenditures From The American Recovery and Reinvestment Act of 2009No

Number Of Remediation Monitoring Wells: 0 Active: No

Date Of NFA Letter From DNR: 1992-11-23 00:00:00

Remediation ID: R003551 MO LUST 1000418962

MOD985770783

MO UST

FINDS

ECHO WI MANIFEST

RCRA NonGen / NLR

Direction Distance

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

CENTRAL VEHICLE DEPT (Continued)

1000418962

RBCA NFA: No Project Manager: 1

Date Added: 06/30/1995 Date Record Edited: 08/25/2023 Person Adding Or Editing Record: CHAPMAN, P

Facility Sent To State Archive: Yes Site Affectd By Funding Level From PSTIF: No

General Comments: NFA date from LTS scanned doc

UST:

ST0003624 Facility ID: Region: KC Easting: 380731.088 Northing: 4308023.43

Owner Of Geospatial Data: Hazardous Waste Program

Geospatial Data Collected By: RANGEN, K Date GIS Data Collected: 09/14/2020

Lat/Long: 38.9126890 / -94.375856

Tanks:

Owner:

Owner ID: OW02237

Owner Name: CITY OF LEE'S SUMMIT 220 SE GREEN ST Owner Address: Owner City, St, Zip: LEE'S SUMMIT, MO 64063

Owner County Code: 95 Owner Phone: 9691940 Mail Was Not Deliverable: No Is Owner Active?: Yes

1995-06-30 00:00:00 Date Record Added: Date Record Edited: 2010-08-06 00:00:00

Name of Person Editing Record: CORBIN, M

Tank ID: 1 Tank Double Wall:

Tank Type: **Below Ground** Tank Status: Removed Tank Material: Steel Date Tank Last Used: 11/23/1992 Date Tank Permanently Closed/ Removed: 11/23/1992 Tank Fees Waived: No

Expedite Closure On Tank?: No Date Record Added: 06/30/1995 Date Of NFA Letter: 11/23/1992 Is Tank Used For Emergency Generator: No

Date Closure Notice Received: 05/26/1992 Date Of Aprroval Letter: 11/23/1992

Firm Closing Tank: DOUBLE CHECK COMPANY

LockOut Flag:

Comments: 1-500 USED OIL

Tank Compartment:

Tanks Use: False Compartment No: Tank Compartment PK: 8839 Tank PK: 8839

Direction Distance Elevation

Site Database(s) EPA ID Number

CENTRAL VEHICLE DEPT (Continued)

1000418962

EDR ID Number

Compartment Status: Removed
Capacity: 500
Substance: Used Oil
Mixture: False

Date of Last Use: 1992-11-23 00:00:00

Pipe System: 4
Pipe Material: 1
Pipe Double Wall: 0
Spill Protection: False

Tank Aug 2011:

Facility Id: ST0003624

Tank Id: 1
No Drinking Wells: No
No Buildings: No
Vapor Barrier: 0
St Louis Mo: No
Special Well Area: No
Surface Cap: No
No Excavation: No

RCRA Listings:

Date Form Received by Agency: 20060217

Handler Name: Lees Summit City Of Central Vehicle Dept

Handler Address: SE 3RD ST

Handler City, State, Zip: LEES SUMMIT, MO 64063

EPA ID: MOD985770783
Contact Name: RANDY DICKEY
Contact Address: 220 SW MAIN ST

Contact City, State, Zip: LEES SUMMIT, MO 64063

Contact Telephone: 816-803-5495

EPA Region: 07
Land Type: Municipal

Federal Waste Generator Description: Not a generator, verified

Mailing Address: SW MAIN ST

Mailing City, State, Zip:LEES SUMMIT, MO 64063Owner Name:City Of Lees Summit

NN

Owner Type: Municipal

Operator Name: City Of Lees Summit

Operator Type: Municipal Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: Nο **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Hazardous Secondary Material Indicator:

Direction Distance Elevation

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

CENTRAL VEHICLE DEPT (Continued)

1000418962

2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: Nο Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: Nο Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: Nο Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Handler Date of Last Change: 20060330 Recognized Trader-Importer: Nο Recognized Trader-Exporter: Nο Importer of Spent Lead Acid Batteries: No

Exporter of Spent Lead Acid Batteries: No Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: D002

Waste Description: Corrosive Waste

Waste Code: F002

Waste Description: The Following Spent Halogenated Solvents: Tetrachloroethylene,

Methylene Chloride, Trichloroethylene, 1,1,1-Trichloroethane, Chlorobenzene, 1,1,2-Trichloro-1,2,2-Trifluoroethane, Ortho-Dichlorobenzene, Trichlorofluoromethane, And 1,1,2,

Trichloroethane; All Spent Solvent Mixtures/Blends Containing, Before Use, A Total Of Ten Percent Or More (By Volume) Of One Or More Of The Above Halogenated Solvents Or Those Solvents Listed In F001, F004, And F005; And Still Bottoms From The Recovery Of These Spent Solvents And

Spent Solvent Mixtures.

Waste Code:

Waste Description: The Following Spent Nonhalogenated Solvents: Cresols, Cresylic Acid,

> And Nitrobenzene; And The Still Bottoms From The Recovery Of These Solvents; 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, And F005; And Still Bottoms From The Recovery Of These Spent Solvents And

Spent Solvent Mixtures.

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: CITY OF LEES SUMMIT

Legal Status: Municipal

Owner/Operator Indicator: Owner

Owner/Operator Name: CITY OF LEES SUMMIT

Direction Distance Elevation

Site Database(s) EPA ID Number

CENTRAL VEHICLE DEPT (Continued)

1000418962

EDR ID Number

Legal Status: Municipal

Owner/Operator Address: 220 SW MAIN ST

Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-969-7334

Owner/Operator Indicator: Owner

Owner/Operator Name: CITY OF LEES SUMMIT

Legal Status: Municipal
Owner/Operator Address: 220 SW MAIN ST

Owner/Operator Address: 220 SW MAIN 51

Owner/Operator City,State,Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-969-7334

Owner/Operator Indicator: Operator

Owner/Operator Name: CITY OF LEES SUMMIT

Legal Status:MunicipalDate Became Current:20040719Owner/Operator Address:220 SW MAIN ST

Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-969-7334

Owner/Operator Indicator: Operator

Owner/Operator Name: CITY OF LEES SUMMIT

Legal Status: Municipal Date Became Current: 20040719

Owner/Operator Address: 220 SW MAIN ST

Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-969-7334

Historic Generators:

Receive Date: 19940901

Handler Name: CENTRAL VEHICLE DEPT

Federal Waste Generator Description: Not a generator, verified

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Receive Date: 20040719

Handler Name: LEES SUMMIT CITY OF CENTRAL VEHICLE DEPT
Federal Waste Generator Description: Small Quantity Generator

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No Recognized Trader Exporter:

No Spent Lead Acid Battery Importer:

No Spent Lead Acid Battery Exporter:

No Current Record:

No

Receive Date: 20060217

Handler Name: LEES SUMMIT CITY OF CENTRAL VEHICLE DEPT Federal Waste Generator Description: Not a generator, verified

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No

Direction Distance

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

CENTRAL VEHICLE DEPT (Continued)

1000418962

Current Record: Yes

List of NAICS Codes and Descriptions:

NAICS Code:

OTHER GENERAL GOVERNMENT SUPPORT NAICS Description:

Has the Facility Received Notices of Violations:

Found Violation: No

Evaluation Action Summary:

Evaluation Date: 20061228 Evaluation Responsible Agency: State Found Violation:

COMPLIANCE ASSISTANCE VISIT Evaluation Type Description:

Evaluation Responsible Person Identifier: MO GR Evaluation Responsible Sub-Organization: **ENF**

FINDS:

Registry ID: 110003960615

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Missouri Department of Natural Resources (MO-DNR) involves a resource assessment and monitoring program, biological criteria development, monitoring of targeted sites to determine compliance with the designated use of aquatic life protection in the standards, monitoring for 303(3) purposes, and the development of a stream classification framework.

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters, storers, and disposers of hazardous waste.

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

ECHO:

Envid: 1000418962 Registry ID: 110003960615

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003960615

CENTRAL VEHICLE DEPT Name:

Address: 126 SE 3RD ST

City, State, Zip: LEES SUMMIT, MO 64063

WI MANIFEST:

Name: CENTRAL VEHICLE DEPARTMENT

Address: 126 SE 3RD STREET LEES SUMMIT, MO 64063 City, State, Zip:

2004 Year:

EPA ID: MOD985770783

FID: 202 ACT Code:

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL VEHICLE DEPT (Continued) 1000418962

ACT Status: A
ACT Code 1: 202

ACT Name: HW Generator - Small

D14 GREEN STREET VILLAS US BROWNFIELDS 1017782406

NE 201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOH

< 1/8 LEE'S SUMMIT, MO 64063

Parcel size:

Latitude:

0.063 mi.

1018 ft.

334 ft. Site 1 of 2 in cluster D

Relative: US BROWNFIELDS:

Lower Name: GREEN STREET VILLAS

Actual: Address: 201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOHNSON; 208

SE JOHNSON

Recipient name: Kansas City Missouri, City of

Grant type: Assessment

Property Number: 61-230-15-13-00-0-000; 61-230-15-14-00-0-000;

61-230-15-15-00-0-00-000 2.299999999999998 38.911646300000001

Longitude: -94.361651600000002
Highlights: The project occupies one city block southeast of 2nd Street and Green

Street. The site is proposed for mixed income apartments, with a retail and commercial space/community center component. The Area-Wide Phase I Environmental Site Assessment (ESA) identified Recognized Environmental Conditions (RECs) concerning mostly petroleum contaminants associated with automotive repair and above-ground storage tanks located on the two NE parcels. Additional RECs included a past spill and cleanup of used oil circa 2005; the site was

enrolled in the Voluntary Cleanup Program and a Phase II ESA was completed (note: site not listed in the VCP database and previous Phase II documentation not available). The presence of unlabeled containers storing unknown substances was also considered a REC. The Phase II ESA completed as a result of the current Phase I RECs indicated that several volatile organic compounds (VOCs), petroleum hydrocarbon compounds, and polynuclear aromatic hydrocarbons (PAHs) were detected in soils at concentrations above laboratory reporting limits but below Missouri Risk-Based Corrective Action (MRBCA) Lowest Default Target Levels (LDTLs). With the exception of one soil lead result, which was reported as an anomaly, lead and arsenic were detected above laboratory reporting limits but below their respective recommended background levels. Limited groundwater was present at the site. No contaminants associated with petroleum products were detected in groundwater in excess of the MRBCA LDTLs. Total arsenic, total cadmium, total chromium, and total lead were detected above the

was recommended. The Hazardous Waste Survey indicated that lead-based paint (LBP) and asbestos was present within the property's buildings. The recommendation was made to abate the LBP and asbestos prior to building renovation or demolition. Additionally, typical hazardous substances associated with the automotive repair business were observed during the assessment; it was recommended to resurvey the buildings after the business has vacated the premises. In the 4th quarter of 2012, the City contacted the developer to see if any additional work was needed; the developer indicated that the project was on standby. Former Use: The subject properties consist of four parcels with five buildings, one parking lot, and one grass field.

MRBCA LDTLs but none in the dissolved state. No further investigation

EDR ID Number

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

EDR ID Number

The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:

Assessment Funding:

Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

EPA

Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum
Accomplishment Type: Supplemental Assessment

Cooperative Agreement Number: 97722301
Start Date: 1/31/2012
Ownership Entity: Private
Completion Date: 2/29/2012

Cleanup Required:

Current Owner: 201 & 203 SE Green Street and 208 SE Johnson Street - Patrick

Herrington; 205 & 209 SE Green Street

Video Available: Ν Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: N State/tribal program date: State/tribal program ID: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: 2.3 Past use industrial acreage:

Future use greenspace acreage:

Direction Distance Elevation

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

GREEN STREET VILLAS (Continued)

1017782406

EDR ID Number

Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Future Use: Multistory Past Use: Multistory

Property Description:

The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

283

Below Poverty Number: Below Poverty Percent: 8.7699999999999

Meidan Income: 2751 Meidan Income Number: 770

23.8500000000000 Meidan Income Percent:

Vacant Housing Number: 43

Vacant Housing Percent: 3.1699999999999

Unemployed Number: 183

Parcel size:

Unemployed Percent: 5.6699999999999

GREEN STREET VILLAS Name:

201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOHNSON; 208 Address:

SE JOHNSON

Recipient name: Kansas City Missouri, City of

Grant type: Assessment

61-230-15-13-00-0-00-000; 61-230-15-14-00-0-00-000; Property Number:

61-230-15-15-00-0-00-000 2.299999999999998 38.911646300000001

Latitude: Longitude: -94.361651600000002 Highlights:

The project occupies one city block southeast of 2nd Street and Green Street. The site is proposed for mixed income apartments, with a

retail and commercial space/community center component. The Area-Wide Phase I Environmental Site Assessment (ESA) identified Recognized Environmental Conditions (RECs) concerning mostly petroleum contaminants associated with automotive repair and above-ground storage tanks located on the two NE parcels. Additional RECs included

a past spill and cleanup of used oil circa 2005; the site was enrolled in the Voluntary Cleanup Program and a Phase II ESA was completed (note: site not listed in the VCP database and previous Phase II documentation not available). The presence of unlabeled containers storing unknown substances was also considered a REC. The Phase II ESA completed as a result of the current Phase I RECs

Map ID Direction Distance Elevation MAP FINDINGS

Site

Database(s)

EDR ID Number EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

indicated that several volatile organic compounds (VOCs), petroleum hydrocarbon compounds, and polynuclear aromatic hydrocarbons (PAHs) were detected in soils at concentrations above laboratory reporting limits but below Missouri Risk-Based Corrective Action (MRBCA) Lowest Default Target Levels (LDTLs). With the exception of one soil lead result, which was reported as an anomaly, lead and arsenic were detected above laboratory reporting limits but below their respective recommended background levels. Limited groundwater was present at the site. No contaminants associated with petroleum products were detected in groundwater in excess of the MRBCA LDTLs. Total arsenic, total cadmium, total chromium, and total lead were detected above the MRBCA LDTLs but none in the dissolved state. No further investigation was recommended. The Hazardous Waste Survey indicated that lead-based paint (LBP) and asbestos was present within the property's buildings. The recommendation was made to abate the LBP and asbestos prior to building renovation or demolition. Additionally, typical hazardous substances associated with the automotive repair business were observed during the assessment; it was recommended to resurvey the buildings after the business has vacated the premises. In the 4th quarter of 2012, the City contacted the developer to see if any additional work was needed; the developer indicated that the project was on standby. Former Use: The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Start Date:

Grant Type: Hazardous & Petroleum
Accomplishment Type: Supplemental Assessment

Cooperative Agreement Number: 97722301

Direction Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

Start Date: 1/31/2012
Ownership Entity: Private
Completion Date: 2/29/2012

Current Owner: 201 & 203 SE Green Street and 208 SE Johnson Street - Patrick

Herrington; 205 & 209 SE Green Street

Cleanup Required: Video Available: Ν Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: 2.3

Property Description:

The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a

tattoo parlor.

Below Poverty Number: 283

Below Poverty Percent: 8.769999999999

Meidan Income: 2751 Meidan Income Number: 770

Meidan Income Percent: 23.850000000000

Vacant Housing Number: 43

Vacant Housing Percent: 3.169999999999

Unemployed Number: 183

 Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number EPA ID Number Site Database(s)

GREEN STREET VILLAS (Continued)

1017782406

Name: **GREEN STREET VILLAS**

Address: 201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOHNSON; 208

SE JOHNSON

Recipient name: Kansas City Missouri, City of

Grant type: Assessment

61-230-15-13-00-0-00-000; 61-230-15-14-00-0-00-000; Property Number:

> 61-230-15-15-00-0-000 2.29999999999998

Parcel size: 38.911646300000001 Latitude: Longitude: -94.361651600000002 Highlights:

The project occupies one city block southeast of 2nd Street and Green Street. The site is proposed for mixed income apartments, with a retail and commercial space/community center component. The Area-Wide Phase I Environmental Site Assessment (ESA) identified Recognized Environmental Conditions (RECs) concerning mostly petroleum contaminants associated with automotive repair and above-ground storage tanks located on the two NE parcels. Additional RECs included a past spill and cleanup of used oil circa 2005; the site was enrolled in the Voluntary Cleanup Program and a Phase II ESA was completed (note: site not listed in the VCP database and previous Phase II documentation not available). The presence of unlabeled containers storing unknown substances was also considered a REC. The Phase II ESA completed as a result of the current Phase I RECs indicated that several volatile organic compounds (VOCs), petroleum hydrocarbon compounds, and polynuclear aromatic hydrocarbons (PAHs) were detected in soils at concentrations above laboratory reporting limits but below Missouri Risk-Based Corrective Action (MRBCA) Lowest Default Target Levels (LDTLs). With the exception of one soil lead result, which was reported as an anomaly, lead and arsenic were detected above laboratory reporting limits but below their respective recommended background levels. Limited groundwater was present at the site. No contaminants associated with petroleum products were detected in groundwater in excess of the MRBCA LDTLs. Total arsenic, total cadmium, total chromium, and total lead were detected above the MRBCA LDTLs but none in the dissolved state. No further investigation was recommended. The Hazardous Waste Survey indicated that lead-based paint (LBP) and asbestos was present within the property's buildings. The recommendation was made to abate the LBP and asbestos prior to building renovation or demolition. Additionally, typical hazardous substances associated with the automotive repair business were observed during the assessment; it was recommended to resurvey the buildings after the business has vacated the premises. In the 4th quarter of 2012, the City contacted the developer to see if any additional work was needed; the developer indicated that the project was on standby. Former Use: The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

EDR ID Number

properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 2330 Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: **EPA** Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number: 97722301
Start Date: 11/10/2011
Ownership Entity: Private
Completion Date: 12/20/2011

Current Owner: 201 & 203 SE Green Street and 208 SE Johnson Street - Patrick

Herrington; 205 & 209 SE Green Street

Cleanup Required: Video Available: Ν Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID: Num. of cleanup and re-dev. jobs: Past use greenspace acreage:

Property Description: The subject properties consist of four parcels with five buildings,

one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green,

offices and an automotive workshop area. The property at 203 SE Green

built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east

Direction Distance Elevation

ice EDR ID Number
tion Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Below Poverty Number: 283

Below Poverty Percent: 8.769999999999

Meidan Income: 2751 Meidan Income Number: 770

Meidan Income Percent: 23.850000000000

Vacant Housing Number: 43

Vacant Housing Percent: 3.169999999999

Unemployed Number: 183

Parcel size: Latitude:

Longitude:

Name: GREEN STREET VILLAS

Address: 201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOHNSON; 208

SE JOHNSON

Recipient name: Kansas City Missouri, City of

Grant type: Assessment

Property Number: 61-230-15-13-00-0-000; 61-230-15-14-00-0-000;

61-230-15-15-00-0-000 2.2999999999999998 38.911646300000001 -94.361651600000002

Highlights: The project occupies one city block southeast of 2nd Street and Green

Street. The site is proposed for mixed income apartments, with a retail and commercial space/community center component. The Area-Wide Phase I Environmental Site Assessment (ESA) identified Recognized Environmental Conditions (RECs) concerning mostly petroleum contaminants associated with automotive repair and above-ground storage tanks located on the two NE parcels. Additional RECs included

a past spill and cleanup of used oil circa 2005; the site was enrolled in the Voluntary Cleanup Program and a Phase II ESA was completed (note: site not listed in the VCP database and previous Phase II documentation not available). The presence of unlabeled containers storing unknown substances was also considered a REC. The Phase II ESA completed as a result of the current Phase I RECs indicated that several volatile organic compounds (VOCs), petroleum hydrocarbon compounds, and polynuclear aromatic hydrocarbons (PAHs) were detected in soils at concentrations above laboratory reporting limits but below Missouri Risk-Based Corrective Action (MRBCA) Lowest Default Target Levels (LDTLs). With the exception of one soil lead result, which was reported as an anomaly, lead and arsenic were detected above laboratory reporting limits but below their respective recommended background levels. Limited groundwater was present at the site. No contaminants associated with petroleum products were detected in groundwater in excess of the MRBCA LDTLs. Total arsenic. total cadmium, total chromium, and total lead were detected above the

Direction Distance Elevation

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

GREEN STREET VILLAS (Continued)

1017782406

MRBCA LDTLs but none in the dissolved state. No further investigation was recommended. The Hazardous Waste Survey indicated that lead-based paint (LBP) and asbestos was present within the property's buildings. The recommendation was made to abate the LBP and asbestos prior to building renovation or demolition. Additionally, typical hazardous substances associated with the automotive repair business were observed during the assessment; it was recommended to resurvey the buildings after the business has vacated the premises. In the 4th quarter of 2012, the City contacted the developer to see if any additional work was needed; the developer indicated that the project was on standby. Former Use: The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: -

Cleanup Funding: Cleanup Funding Source: Assessment Funding Source: Redevelopment Funding: -

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

-

Redev. Funding Source:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number: 97722201
Start Date: 1/31/2012
Ownership Entity: Private
Completion Date: 2/24/2012

Current Owner: 201 & 203 SE Green Street and 208 SE Johnson Street - Patrick

Herrington; 205 & 209 SE Green Street

Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U
IC Category Proprietary Controls: IC Cat. Info. Devices: -

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

GREEN STREET VILLAS (Continued)

Past use industrial acreage:

1017782406

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

IC in pl

Property Description: The subject properties consist of four parcels with five buildings,

one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street

Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Below Poverty Number: 283

Below Poverty Percent: 8.769999999999

Meidan Income: 2751 Meidan Income Number: 770

Meidan Income Percent: 23.850000000000

Vacant Housing Number: 43

Vacant Housing Percent: 3.169999999999

Unemployed Number: 183

Name: GREEN STREET VILLAS

Address: 201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOHNSON; 208

SE JOHNSON

Recipient name: Kansas City Missouri, City of

Grant type: Assessment

Property Number: 61-230-15-13-00-0-000; 61-230-15-14-00-0-000;

61-230-15-15-00-0-00-000 2.299999999999998 38.911646300000001

Latitude: 38.91164630000001 Longitude: -94.36165160000002

Highlights: The project occupies one city block southeast of 2nd Street and Green

Parcel size:

Map ID Direction Distance Elevation MAP FINDINGS

Site

Database(s)

EDR ID Number EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

Street. The site is proposed for mixed income apartments, with a retail and commercial space/community center component. The Area-Wide Phase I Environmental Site Assessment (ESA) identified Recognized Environmental Conditions (RECs) concerning mostly petroleum contaminants associated with automotive repair and above-ground storage tanks located on the two NE parcels. Additional RECs included a past spill and cleanup of used oil circa 2005; the site was enrolled in the Voluntary Cleanup Program and a Phase II ESA was completed (note: site not listed in the VCP database and previous Phase II documentation not available). The presence of unlabeled containers storing unknown substances was also considered a REC. The Phase II ESA completed as a result of the current Phase I RECs indicated that several volatile organic compounds (VOCs), petroleum hydrocarbon compounds, and polynuclear aromatic hydrocarbons (PAHs) were detected in soils at concentrations above laboratory reporting limits but below Missouri Risk-Based Corrective Action (MRBCA) Lowest Default Target Levels (LDTLs). With the exception of one soil lead result, which was reported as an anomaly, lead and arsenic were detected above laboratory reporting limits but below their respective recommended background levels. Limited groundwater was present at the site. No contaminants associated with petroleum products were detected in groundwater in excess of the MRBCA LDTLs. Total arsenic, total cadmium, total chromium, and total lead were detected above the MRBCA LDTLs but none in the dissolved state. No further investigation was recommended. The Hazardous Waste Survey indicated that lead-based paint (LBP) and asbestos was present within the property's buildings. The recommendation was made to abate the LBP and asbestos prior to building renovation or demolition. Additionally, typical hazardous substances associated with the automotive repair business were observed during the assessment; it was recommended to resurvey the buildings after the business has vacated the premises. In the 4th guarter of 2012, the City contacted the developer to see if any additional work was needed; the developer indicated that the project was on standby. Former Use: The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Start Date:

Redev Completition Date:
Completed Date:
Acres Cleaned Up:
Cleanup Funding:

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

EDR ID Number

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: 97722301
Start Date: 9/21/2011
Ownership Entity: Private
Completion Date: 10/31/2011

Current Owner: 201 & 203 SE Green Street and 208 SE Johnson Street - Patrick

Herrington; 205 & 209 SE Green Street

Cleanup Required: Video Available: Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: 2.3 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage:

Future Use: Multistory Past Use: Multistory Property Description:

The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street

Map ID MAP FINDINGS Direction

Distance Elevation

EPA ID Number Site Database(s)

GREEN STREET VILLAS (Continued)

Parcel size:

Latitude:

1017782406

EDR ID Number

Furniture, Giant Step Special Needs, residential, taverns, and a

tattoo parlor.

Below Poverty Number: 283

Below Poverty Percent: 8.7699999999999

Meidan Income: 2751 Meidan Income Number: 770

23.8500000000000 Meidan Income Percent:

Vacant Housing Number: 43

Vacant Housing Percent: 3.1699999999999

Unemployed Number: 183

Unemployed Percent: 5.6699999999999

Name: **GREEN STREET VILLAS**

Address: 201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOHNSON; 208

SE JOHNSON

Recipient name: Kansas City Missouri, City of

Grant type: Assessment

Property Number: 61-230-15-13-00-0-00-000; 61-230-15-14-00-0-00-000;

> 61-230-15-15-00-0-00-000 2.299999999999998 38.911646300000001 -94.361651600000002

Longitude: Highlights: The project occupies one city block southeast of 2nd Street and Green

> Street. The site is proposed for mixed income apartments, with a retail and commercial space/community center component. The Area-Wide Phase I Environmental Site Assessment (ESA) identified Recognized Environmental Conditions (RECs) concerning mostly petroleum contaminants associated with automotive repair and above-ground storage tanks located on the two NE parcels. Additional RECs included

a past spill and cleanup of used oil circa 2005; the site was enrolled in the Voluntary Cleanup Program and a Phase II ESA was completed (note: site not listed in the VCP database and previous Phase II documentation not available). The presence of unlabeled containers storing unknown substances was also considered a REC. The Phase II ESA completed as a result of the current Phase I RECs indicated that several volatile organic compounds (VOCs), petroleum

hydrocarbon compounds, and polynuclear aromatic hydrocarbons (PAHs) were detected in soils at concentrations above laboratory reporting limits but below Missouri Risk-Based Corrective Action (MRBCA) Lowest Default Target Levels (LDTLs). With the exception of one soil lead result, which was reported as an anomaly, lead and arsenic were detected above laboratory reporting limits but below their respective recommended background levels. Limited groundwater was present at the site. No contaminants associated with petroleum products were detected in groundwater in excess of the MRBCA LDTLs. Total arsenic, total cadmium, total chromium, and total lead were detected above the

was recommended. The Hazardous Waste Survey indicated that lead-based paint (LBP) and asbestos was present within the property's buildings. The recommendation was made to abate the LBP and asbestos prior to building renovation or demolition. Additionally, typical hazardous substances associated with the automotive repair business were observed during the assessment; it was recommended to resurvey the buildings after the business has vacated the premises. In the 4th quarter of 2012, the City contacted the developer to see if any additional work was needed: the developer indicated that the project

MRBCA LDTLs but none in the dissolved state. No further investigation

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

EDR ID Number

parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:
Assessment Funding Source:

Redevelopment Funding:
Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:
Assessment Funding Entity:

Cleanup Funding Entity:

EPA
Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number: 97722301
Start Date: 1/31/2012
Ownership Entity: Private
Completion Date: 2/24/2012

Current Owner: 201 & 203 SE Green Street and 208 SE Johnson Street - Patrick

Herrington; 205 & 209 SE Green Street

Video Available: Ν Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: 2.3 Past use industrial acreage:

Cleanup Required:

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

Property Description:

1017782406

EDR ID Number

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future Use: Multistory

Past Use: Multistory

-

The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive. Green Street

Furniture, Giant Step Special Needs, residential, taverns, and a

tattoo parlor. 283

Below Poverty Number: 28

Below Poverty Percent: 8.769999999999

Meidan Income: 2751 Meidan Income Number: 770

Meidan Income Percent: 23.850000000000

Vacant Housing Number: 43

Vacant Housing Percent: 3.169999999999

Unemployed Number: 183

Name: GREEN STREET VILLAS

Address: 201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOHNSON; 208

SE JOHNSON

Recipient name: Kansas City Missouri, City of

Grant type: Assessment

Property Number: 61-230-15-13-00-0-000; 61-230-15-14-00-0-000;

61-230-15-15-00-0-000 2.299999999999998 38.911646300000001

Longitude: -94.361651600000002
Highlights: The project occupies one city block southeast of 2nd Street and Green

Street. The site is proposed for mixed income apartments, with a retail and commercial space/community center component. The Area-Wide Phase I Environmental Site Assessment (ESA) identified Recognized Environmental Conditions (RECs) concerning mostly petroleum contaminants associated with automotive repair and above-ground storage tanks located on the two NE parcels. Additional RECs included

a past spill and cleanup of used oil circa 2005; the site was enrolled in the Voluntary Cleanup Program and a Phase II ESA was completed (note: site not listed in the VCP database and previous Phase II documentation not available). The presence of unlabeled containers storing unknown substances was also considered a REC. The

Parcel size:

Latitude:

Map ID Direction Distance Elevation MAP FINDINGS

Site

Database(s)

EDR ID Number EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

Phase II ESA completed as a result of the current Phase I RECs indicated that several volatile organic compounds (VOCs), petroleum hydrocarbon compounds, and polynuclear aromatic hydrocarbons (PAHs) were detected in soils at concentrations above laboratory reporting limits but below Missouri Risk-Based Corrective Action (MRBCA) Lowest Default Target Levels (LDTLs). With the exception of one soil lead result, which was reported as an anomaly, lead and arsenic were detected above laboratory reporting limits but below their respective recommended background levels. Limited groundwater was present at the site. No contaminants associated with petroleum products were detected in groundwater in excess of the MRBCA LDTLs. Total arsenic, total cadmium, total chromium, and total lead were detected above the MRBCA LDTLs but none in the dissolved state. No further investigation was recommended. The Hazardous Waste Survey indicated that lead-based paint (LBP) and asbestos was present within the property's buildings. The recommendation was made to abate the LBP and asbestos prior to building renovation or demolition. Additionally, typical hazardous substances associated with the automotive repair business were observed during the assessment; it was recommended to resurvey the buildings after the business has vacated the premises. In the 4th quarter of 2012, the City contacted the developer to see if any additional work was needed; the developer indicated that the project was on standby. Former Use: The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Start Date:

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding:

Redevelopment Funding:

Redev. Funding Source:

Redevelopment Funding:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

EPA

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

EDR ID Number

Cooperative Agreement Number: 97722301
Start Date: 11/10/2011
Ownership Entity: Private
Completion Date: 12/20/2011

Current Owner: 201 & 203 SE Green Street and 208 SE Johnson Street - Patrick

Herrington; 205 & 209 SE Green Street

Cleanup Required: Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: N State/tribal program date: State/tribal program ID: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: 2.3

Past use residential acreage:
Past use commercial acreage:
Past use industrial acreage:
Past use industrial acreage:
Future use greenspace acreage:
Future use residential acreage:
Future use commercial acreage:
Future use industrial acreage:
Future Use: Multistory
Past Use: Multistory
Future Use: Multistory

Property Description:

The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a

tattoo parlor.

Below Poverty Number: 283

Below Poverty Percent: 8.7699999999999

Meidan Income: 2751 Meidan Income Number: 770

Meidan Income Percent: 23.850000000000

Vacant Housing Number: 43

Vacant Housing Percent: 3.169999999999

Unemployed Number: 183

 Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number EPA ID Number Site Database(s)

GREEN STREET VILLAS (Continued)

1017782406

Name: **GREEN STREET VILLAS**

Address: 201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOHNSON; 208

SE JOHNSON

Recipient name: Kansas City Missouri, City of

Grant type: Assessment

61-230-15-13-00-0-00-000; 61-230-15-14-00-0-00-000; Property Number:

> 61-230-15-15-00-0-000 2.29999999999998 38.911646300000001

Parcel size: Latitude: Longitude: -94.361651600000002 Highlights:

The project occupies one city block southeast of 2nd Street and Green Street. The site is proposed for mixed income apartments, with a retail and commercial space/community center component. The Area-Wide Phase I Environmental Site Assessment (ESA) identified Recognized Environmental Conditions (RECs) concerning mostly petroleum contaminants associated with automotive repair and above-ground storage tanks located on the two NE parcels. Additional RECs included a past spill and cleanup of used oil circa 2005; the site was enrolled in the Voluntary Cleanup Program and a Phase II ESA was completed (note: site not listed in the VCP database and previous Phase II documentation not available). The presence of unlabeled containers storing unknown substances was also considered a REC. The Phase II ESA completed as a result of the current Phase I RECs indicated that several volatile organic compounds (VOCs), petroleum hydrocarbon compounds, and polynuclear aromatic hydrocarbons (PAHs) were detected in soils at concentrations above laboratory reporting limits but below Missouri Risk-Based Corrective Action (MRBCA) Lowest Default Target Levels (LDTLs). With the exception of one soil lead result, which was reported as an anomaly, lead and arsenic were detected above laboratory reporting limits but below their respective recommended background levels. Limited groundwater was present at the site. No contaminants associated with petroleum products were detected in groundwater in excess of the MRBCA LDTLs. Total arsenic, total cadmium, total chromium, and total lead were detected above the MRBCA LDTLs but none in the dissolved state. No further investigation was recommended. The Hazardous Waste Survey indicated that lead-based paint (LBP) and asbestos was present within the property's buildings. The recommendation was made to abate the LBP and asbestos prior to building renovation or demolition. Additionally, typical hazardous substances associated with the automotive repair business were observed during the assessment; it was recommended to resurvey the buildings after the business has vacated the premises. In the 4th quarter of 2012, the City contacted the developer to see if any additional work was needed; the developer indicated that the project was on standby. Former Use: The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

EDR ID Number

properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 4250 Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: **EPA** Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: 97722301
Start Date: 9/21/2011
Ownership Entity: Private
Completion Date: 10/31/2011

Current Owner: 201 & 203 SE Green Street and 208 SE Johnson Street - Patrick

Herrington; 205 & 209 SE Green Street

Cleanup Required: Video Available: Ν Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID:

Property Description: The subject properties consist of four parcels with five buildings,

one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green,

built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east

Direction Distance Elevation

ion Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

EDR ID Number

of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Below Poverty Number: 283

Below Poverty Percent: 8.769999999999

Meidan Income: 2751 Meidan Income Number: 770

Meidan Income Percent: 23.850000000000

Vacant Housing Number: 43

Vacant Housing Percent: 3.169999999999

Unemployed Number: 183

Parcel size: Latitude:

Name: GREEN STREET VILLAS

Address: 201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOHNSON; 208

SE JOHNSON

Recipient name: Kansas City Missouri, City of

Grant type: Assessment

Property Number: 61-230-15-13-00-0-000; 61-230-15-14-00-0-000;

61-230-15-15-00-0-000 2.2999999999999998 38.911646300000001

Longitude: -94.361651600000002
Highlights: The project occupies one city block southeast of 2nd Street and Green

Street. The site is proposed for mixed income apartments, with a retail and commercial space/community center component. The Area-Wide Phase I Environmental Site Assessment (ESA) identified Recognized Environmental Conditions (RECs) concerning mostly petroleum contaminants associated with automotive repair and above-ground storage tanks located on the two NE parcels. Additional RECs included

a past spill and cleanup of used oil circa 2005; the site was enrolled in the Voluntary Cleanup Program and a Phase II ESA was completed (note: site not listed in the VCP database and previous Phase II documentation not available). The presence of unlabeled containers storing unknown substances was also considered a REC. The Phase II ESA completed as a result of the current Phase I RECs indicated that several volatile organic compounds (VOCs), petroleum hydrocarbon compounds, and polynuclear aromatic hydrocarbons (PAHs) were detected in soils at concentrations above laboratory reporting limits but below Missouri Risk-Based Corrective Action (MRBCA) Lowest Default Target Levels (LDTLs). With the exception of one soil lead result, which was reported as an anomaly, lead and arsenic were detected above laboratory reporting limits but below their respective recommended background levels. Limited groundwater was present at the site. No contaminants associated with petroleum products were detected in groundwater in excess of the MRBCA LDTLs. Total arsenic. total cadmium, total chromium, and total lead were detected above the

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

EDR ID Number

MRBCA LDTLs but none in the dissolved state. No further investigation was recommended. The Hazardous Waste Survey indicated that lead-based paint (LBP) and asbestos was present within the property's buildings. The recommendation was made to abate the LBP and asbestos prior to building renovation or demolition. Additionally, typical hazardous substances associated with the automotive repair business were observed during the assessment; it was recommended to resurvey the buildings after the business has vacated the premises. In the 4th quarter of 2012, the City contacted the developer to see if any additional work was needed; the developer indicated that the project was on standby. Former Use: The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Start Date: -

Redev Completition Date:

Completed Date:

Acres Cleaned Up:
Cleanup Funding:
Cleanup Funding Source:

Assessment Funding:
Assessment Funding Source:
Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Source:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type:

Cooperative Agreement Number: 97722301
Start Date: Ownership Entity: Private

Completion Date:

Current Owner: 201 & 203 SE Green Street and 208 SE Johnson Street - Patrick

Herrington; 205 & 209 SE Green Street

Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U
IC Category Proprietary Controls: IC Cat. Info. Devices: -

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

GREEN STREET VILLAS (Continued)

Past use industrial acreage:

1017782406

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

IC in pl

Property Description: The

The subject properties consist of four parcels with five buildings. one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a

tattoo parlor.
Below Poverty Number: 283

Below Poverty Percent: 8.7699999999999

Meidan Income: 2751 Meidan Income Number: 770

Meidan Income Percent: 23.850000000000

Vacant Housing Number: 43

Vacant Housing Percent: 3.1699999999999

Unemployed Number: 183

Name: GREEN STREET VILLAS

Address: 201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOHNSON; 208

SE JOHNSON

Recipient name: Kansas City Missouri, City of

Grant type: Assessment

Property Number: 61-230-15-13-00-0-000; 61-230-15-14-00-0-000;

61-230-15-15-00-0-00-000 2.2999999999999998 38.911646300000001 -94.361651600000002

Highlights: The project occupies one city block southeast of 2nd Street and Green

Parcel size:

Latitude:

Lonaitude:

Map ID Direction Distance Elevation MAP FINDINGS

Site

Database(s)

EDR ID Number EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

Street. The site is proposed for mixed income apartments, with a retail and commercial space/community center component. The Area-Wide Phase I Environmental Site Assessment (ESA) identified Recognized Environmental Conditions (RECs) concerning mostly petroleum contaminants associated with automotive repair and above-ground storage tanks located on the two NE parcels. Additional RECs included a past spill and cleanup of used oil circa 2005; the site was enrolled in the Voluntary Cleanup Program and a Phase II ESA was completed (note: site not listed in the VCP database and previous Phase II documentation not available). The presence of unlabeled containers storing unknown substances was also considered a REC. The Phase II ESA completed as a result of the current Phase I RECs indicated that several volatile organic compounds (VOCs), petroleum hydrocarbon compounds, and polynuclear aromatic hydrocarbons (PAHs) were detected in soils at concentrations above laboratory reporting limits but below Missouri Risk-Based Corrective Action (MRBCA) Lowest Default Target Levels (LDTLs). With the exception of one soil lead result, which was reported as an anomaly, lead and arsenic were detected above laboratory reporting limits but below their respective recommended background levels. Limited groundwater was present at the site. No contaminants associated with petroleum products were detected in groundwater in excess of the MRBCA LDTLs. Total arsenic, total cadmium, total chromium, and total lead were detected above the MRBCA LDTLs but none in the dissolved state. No further investigation was recommended. The Hazardous Waste Survey indicated that lead-based paint (LBP) and asbestos was present within the property's buildings. The recommendation was made to abate the LBP and asbestos prior to building renovation or demolition. Additionally, typical hazardous substances associated with the automotive repair business were observed during the assessment; it was recommended to resurvey the buildings after the business has vacated the premises. In the 4th guarter of 2012, the City contacted the developer to see if any additional work was needed; the developer indicated that the project was on standby. Former Use: The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Start Date:

Redev Completition Date:
Completed Date:
Acres Cleaned Up:
Cleanup Funding:

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

EDR ID Number

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Cooperative Agreement Number: 97722301
Start Date: 9/21/2011
Ownership Entity: Private
Completion Date: 10/31/2011

Current Owner: 201 & 203 SE Green Street and 208 SE Johnson Street - Patrick

Herrington; 205 & 209 SE Green Street

Cleanup Required: Video Available: Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: 2.3 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Future Use: Multistory

Past Use: Multistory Property Description:

The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street

Direction Distance

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

GREEN STREET VILLAS (Continued)

Parcel size:

Latitude:

Longitude:

1017782406

Furniture, Giant Step Special Needs, residential, taverns, and a

tattoo parlor.

Below Poverty Number: 283

Below Poverty Percent: 8.7699999999999

Meidan Income: 2751 Meidan Income Number: 770

23.8500000000000 Meidan Income Percent:

Vacant Housing Number: 43

Vacant Housing Percent: 3.1699999999999

Unemployed Number: 183

5.6699999999999 **Unemployed Percent:**

> Click this hyperlink while viewing on your computer to access 8 additional US BROWNFIELDS: record(s) in the EDR Site Report.

Name: **GREEN STREET VILLAS**

Address: 201-203 SE GREEN STREET; 205-209 SE GREEN STREET; 200 SE JOHNSON; 208

SE JOHNSON

Recipient name: Kansas City Missouri, City of

Grant type: Assessment

Property Number: 61-230-15-13-00-0-00-000; 61-230-15-14-00-0-00-000;

> 61-230-15-15-00-0-00-000 2.29999999999998 38.911646300000001

-94.361651600000002 Highlights: The project occupies one city block southeast of 2nd Street and Green

> Street. The site is proposed for mixed income apartments, with a retail and commercial space/community center component. The Area-Wide Phase I Environmental Site Assessment (ESA) identified Recognized Environmental Conditions (RECs) concerning mostly petroleum contaminants associated with automotive repair and above-ground storage tanks located on the two NE parcels. Additional RECs included

a past spill and cleanup of used oil circa 2005; the site was enrolled in the Voluntary Cleanup Program and a Phase II ESA was

site. No contaminants associated with petroleum products were

completed (note: site not listed in the VCP database and previous Phase II documentation not available). The presence of unlabeled containers storing unknown substances was also considered a REC. The Phase II ESA completed as a result of the current Phase I RECs indicated that several volatile organic compounds (VOCs), petroleum hydrocarbon compounds, and polynuclear aromatic hydrocarbons (PAHs) were detected in soils at concentrations above laboratory reporting limits but below Missouri Risk-Based Corrective Action (MRBCA) Lowest Default Target Levels (LDTLs). With the exception of one soil lead result, which was reported as an anomaly, lead and arsenic were detected above laboratory reporting limits but below their respective recommended background levels. Limited groundwater was present at the

detected in groundwater in excess of the MRBCA LDTLs. Total arsenic, total cadmium, total chromium, and total lead were detected above the MRBCA LDTLs but none in the dissolved state. No further investigation was recommended. The Hazardous Waste Survey indicated that lead-based paint (LBP) and asbestos was present within the property's buildings. The recommendation was made to abate the LBP and asbestos prior to building renovation or demolition. Additionally, typical hazardous substances associated with the automotive repair business were observed during the assessment: it was recommended to resurvey the buildings after the business has vacated the premises. In the 4th

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN STREET VILLAS (Continued)

1017782406

EDR ID Number

guarter of 2012, the City contacted the developer to see if any additional work was needed; the developer indicated that the project was on standby. Former Use: The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green, built prior to 1989, is a one story building with a partial attic and full basement. A detached building with service bays is located east of 203 SE Green, and was built between 1996 and 2005. The property at 205 SE Green, built between 1945 and 1957, is a single story building with a tattoo parlor and a storage area. The property at 209 SE Green Street is a single story building that was previously a tavern, and is currently vacant. The property at 200 SE Johnson Street and the property at 208 SE Johnson Street is a grass field and a parking lot, respectively. The subject properties were developed as early as 1889 as a packing company and residential dwellings. By 1927, the building previously noted as the packing company was used as an ice plant until 1945. Site uses are unknown between 1945 until 1983. The subject properties have been utilized as Herrington Automotive, Green Street Furniture, Giant Step Special Needs, residential, taverns, and a tattoo parlor.

Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 2330 Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: Assessment Funding Entity: **EPA** Cleanup Funding Entity:

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase II Environmental Assessment

Cooperative Agreement Number: 97722301
Start Date: 11/10/2011
Ownership Entity: Private
Completion Date: 12/20/2011

Current Owner: 201 & 203 SE Green Street and 208 SE Johnson Street - Patrick

Herrington; 205 & 209 SE Green Street

Cleanup Required: Video Available: Ν Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date: State/tribal program ID: Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Direction Distance Elevation

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

GREEN STREET VILLAS (Continued)

Property Description:

1017782406

The subject properties consist of four parcels with five buildings, one parking lot, and one grass field. The property at 201 SE Green Street, built between 1957 and 1969, is a one story building with offices and an automotive workshop area. The property at 203 SE Green,

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Furniture, Giant Step Special Needs, residential, taverns, and a

tattoo parlor.

Below Poverty Number: 283

Below Poverty Percent: 8.769999999999

Meidan Income: 2751 Meidan Income Number: 770

Meidan Income Percent: 23.850000000000

Vacant Housing Number: 43

Vacant Housing Percent: 3.169999999999

Unemployed Number: 183

Click this hyperlink while viewing on your computer to access 8 additional US BROWNFIELDS: record(s) in the EDR Site Report.

D15 HERRINGTON AUTOMOTIVE

NE 201 SE GREEN ST

< 1/8 LEES SUMMIT, MO 64063

0.063 mi.

334 ft. Site 2 of 2 in cluster D

Relative:

EDR Hist Auto

Lower Actual: 1018 ft.

Actual: Year: Name: Type:

JIMS AUTO SERVICE 1988 General Automotive Repair Shops JIMS AUTO SERVICE 1989 General Automotive Repair Shops General Automotive Repair Shops 1990 JIMS AUTO SERVICE 1991 JIMS AUTO SERVICE General Automotive Repair Shops 1992 JIMS AUTO SERVICE General Automotive Repair Shops General Automotive Repair Shops 1993 JIMS AUTO SERVICE 1994 JIMS AUTO SERVICE General Automotive Repair Shops 1995 JIMS AUTO SERVICE General Automotive Repair Shops

EDR Hist Auto 1013760606

N/A

Direction Distance

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

HERRINGTON AUTOMOTIVE (Continued)

1013760606

1000225874

ECHO

MOD985772870

1998	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
1999	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2000	HERRINGTON AUTOMOTIVE	AUTOMOBILE REPAIRING & SERVICE
2000	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2001	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2002	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2003	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2004	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2005	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2006	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2007	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2008	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2009	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2010	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2011	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2012	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2013	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC
2014	HERRINGTON AUTOMOTIVE INC	Automotive Repair Shops, NEC

B16 RCRA NonGen / NLR **ESSEX WASTE MANAGEMENT SVCS FINDS**

South 300 SE DOUGLAS < 1/8 LEES SUMMIT, MO 64063

0.071 mi.

374 ft. Site 3 of 4 in cluster B

Relative: **RCRA Listings:**

Higher Date Form Received by Agency: 19900330

Handler Name: Essex Waste Management Svcs Actual: SE DOUGLAS Handler Address: 1029 ft.

Handler City, State, Zip: LEES SUMMIT, MO 64063 EPA ID: MOD985772870 Contact Name: EDWARD SECHREST Contact Address: 226 SE DOUGLAS

Contact City, State, Zip: LEES SUMMIT, MO 64063

Contact Telephone: 816-525-1119 EPA Region:

Federal Waste Generator Description: Not a generator, verified

SE DOUGLAS Mailing Address:

Mailing City, State, Zip: LEES SUMMIT, MO 64063

Owner Name: **Edward Sechrest**

Owner Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No

Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

NN Hazardous Secondary Material Indicator:

2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Map ID MAP FINDINGS
Direction

Distance Elevation

vation Site Database(s) EPA ID Number

ESSEX WASTE MANAGEMENT SVCS (Continued)

1000225874

EDR ID Number

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking:

No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: Nο Significant Non-Complier With a Compliance Schedule Universe: No Handler Date of Last Change: 20000916 Nο

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D000
Waste Description: Not Defined

Waste Code: D001

Waste Description: Ignitable Waste

Waste Code: D002

Waste Description: Corrosive Waste

Waste Code: D003

Waste Description: Reactive Waste

Waste Code: D004
Waste Description: Arsenic

Waste Code: D007
Waste Description: Chromium

Waste Code: D008
Waste Description: Lead

Waste Code: F001

Waste Description: 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: F002

Waste Description: The Following Spent Halogenated Solvents: Tetrachloroethylene,

Methylene Chloride, Trichloroethylene, 1,1,1-Trichloroethane, Chlorobenzene, 1,1,2-Trichloro-1,2,2-Trifluoroethane, Ortho-Dichlorobenzene, Trichlorofluoromethane, And 1,1,2,

Direction Distance Elevation

tion Site Database(s) EPA ID Number

ESSEX WASTE MANAGEMENT SVCS (Continued)

1000225874

EDR ID Number

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 Description: 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: F004

Waste Description: The Following Spent Nonhalogenated Solvents: Cresols, Cresylic Acid,

And Nitrobenzene; And The Still Bottoms From The Recovery Of These Solvents; 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, And F005; And Still Bottoms From The Recovery Of These Spent Solvents And

Spent Solvent Mixtures.

Waste Code: K085

Waste Description: Distillation Or Fractionation Column Bottoms From The Production Of

Chlorobenzenes.

Waste Code: P051

Waste Description: 2,7:3,6-Dimethanonaphth[2,3-B]Oxirene,

3,4,5,6,9,9-Hexachloro-1a,2,2a,3,6,6a,7,7a-Octahydro-, (1aalpha, 2beta, 2abeta, 3alpha, 6alpha, 6abeta, 7beta, 7aalpha)- & Metabolites

(Or) Endrin (Or) Endrin, & Metabolites

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: EDWARD SECHREST

Legal Status: Private

Historic Generators:

Receive Date: 19900330 Handler Name: ESSEX WASTE MANAGEMENT SVCS

Federal Waste Generator Description: Not a generator, verified

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Direction Distance

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

ESSEX WASTE MANAGEMENT SVCS (Continued)

1000225874

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

No Evaluations Found Evaluations:

FINDS:

Registry ID: 110003961507

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Missouri Department of Natural Resources (MO-DNR) involves a resource assessment and monitoring program, biological criteria development, monitoring of targeted sites to determine compliance with the designated use of aquatic life protection in the standards. monitoring for 303(3) purposes, and the development of a stream classification framework.

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters, storers, and disposers of hazardous waste.

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

ECHO:

Envid: 1000225874 Registry ID: 110003961507

http://echo.epa.gov/detailed-facility-report?fid=110003961507 DFR URL:

ESSEX WASTE MANAGEMENT SVCS Name:

300 SE DOUGLAS Address:

City,State,Zip: LEES SUMMIT, MO 64063

B17 PICKENS PRINTING CO INC RCRA NonGen / NLR 1000910574 South **21 SE 3RD ST FINDS** MOD990872111

< 1/8 LEES SUMMIT, MO 64016 **ECHO**

0.074 mi.

Site 4 of 4 in cluster B 391 ft.

Relative: **RCRA Listings:**

Higher Date Form Received by Agency: 20170328 Handler Name: Pickens Printing Co Inc Actual: 1029 ft. Handler Address: 21 SE 3RD ST

> Handler City, State, Zip: LEES SUMMIT. MO 64016-2322

MOD990872111 EPA ID: Contact Address: 21 SE 3RD ST

LEES SUMMIT, MO 64016-2322 Contact City, State, Zip:

EPA Region: Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Mailing Address: 21 SE 3RD ST

Mailing City, State, Zip: LEES SUMMIT, MO 64016-2322

Owner Name: Unknown Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

PICKENS PRINTING CO INC (Continued)

1000910574

EDR ID Number

Owner Type: Private Operator Name: Unknown Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: Nο **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler: Hazardous Secondary Material Indicator: NN

2018 GPRA Permit Baseline:

Not on the Baseline
2018 GPRA Renewals Baseline:

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: Nο Significant Non-Complier With a Compliance Schedule Universe: No Handler Date of Last Change: 20170328 Recognized Trader-Importer: No

Recognized Trader-Importer:

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No Exporter of Spent Lead Acid Batteries:

No Sub-Part P Indicator:

No

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: UNKNOWN

Legal Status: Private
Date Became Current: 20170328

Owner/Operator Indicator: Owner

Owner/Operator Name: UNKNOWN

Legal Status: Private
Date Became Current: 20170328

Historic Generators:

Receive Date: 19930826

Handler Name: PICKENS PRINTING CO INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Mo

Direction Distance Elevation

tion Site Database(s) EPA ID Number

PICKENS PRINTING CO INC (Continued)

1000910574

EDR ID Number

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Receive Date: 20170328

Handler Name: PICKENS PRINTING CO INC

Federal Waste Generator Description: Not a generator, verified

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

List of NAICS Codes and Descriptions:

NAICS Code: 32311 NAICS Description: PRINTING

NAICS Code: 323111

NAICS Description: COMMERCIAL GRAVURE PRINTING

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003975645

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Missouri Department of Natural Resources (MO-DNR) involves a resource assessment and monitoring program, biological criteria development, monitoring of targeted sites to determine compliance with the designated use of aquatic life protection in the standards, monitoring for 303(3) purposes, and the development of a stream classification framework.

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters, storers, and disposers of hazardous waste.

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

ECHO:

Envid: 1000910574 Registry ID: 110003975645 Map ID MAP FINDINGS Direction

Distance

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

PICKENS PRINTING CO INC (Continued)

1000910574

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003975645

PICKENS PRINTING CO INC Name:

Address: 21 E 3RD ST

City,State,Zip: LEES SUMMIT, MO 64063

18 **SOUTHWESTERN BELL** RCRA NonGen / NLR 1010786295 East **202 SE 3RD ST** MOR000027375

< 1/8 LEES SUMMIT, MO 64063

0.098 mi. 517 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20040924 Handler Name: Southwestern Bell Actual: Handler Address: SE 3RD ST 1023 ft.

> Handler City, State, Zip: LEES SUMMIT, MO 64063

EPA ID: MOR000027375 Contact Name: LARRY HARRELL 308 S AKARD RM 900 Contact Address: Contact City, State, Zip: **DALLAS, TX 75202** Contact Telephone: 214-464-1942

EPA Region: 07 Land Type: Private

Federal Waste Generator Description: Not a generator, verified Active Site Indicator: Handler Activities Mailing Address: S AKARD RM 900 Mailing City, State, Zip: **DALLAS, TX 75202** Owner Name: Southwestern Bell

Owner Type: Private

Operator Name: Southwestern Bell Telephone Lp Operator Type: Private

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: Nο **Underground Injection Control:** No Off-Site Waste Receipt: Nο Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes Federal Universal Waste: Yes Active Site State-Reg Handler: Hazardous Secondary Material Indicator: NN

2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

No NCAPS ranking Corrective Action Priority Ranking:

Environmental Control Indicator: Nο Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: Nο Unaddressed Significant Non-Complier Universe: Nο

Direction Distance Elevation

Site Database(s) EPA ID Number

SOUTHWESTERN BELL (Continued)

1010786295

EDR ID Number

Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Handler Date of Last Change: 20041004 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Operator
Owner/Operator Name: SOUTHWESTERN BELL TELEPHONE LP
Legal Status: Private
Date Became Current: 20040924

Owner/Operator Address:308 S AKARD RM 900Owner/Operator City,State,Zip:DALLAS, TX 75202Owner/Operator Telephone:214-464-1942

Owner/Operator Indicator: Owner

Owner/Operator Name: SOUTHWESTERN BELL

Legal Status: Private

Owner/Operator Address: 5828 MAYWOOD
Owner/Operator City,State,Zip: RAYTOWN, MO 64133

Owner/Operator Telephone: 816-275-6233

Owner/Operator Indicator: Owner

Owner/Operator Name: SOUTHWESTERN BELL

Legal Status: Private

Owner/Operator Address:308 S AKARD RM 900Owner/Operator City,State,Zip:DALLAS, TX 75202Owner/Operator Telephone:214-464-1942

Historic Generators:

Receive Date: 19981020

Handler Name: SOUTHWESTERN BELL

Federal Waste Generator Description: Not a generator, verified

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Receive Date: 20040924

Handler Name: SOUTHWESTERN BELL

Federal Waste Generator Description: Not a generator, verified

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No

Direction Distance

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

SOUTHWESTERN BELL (Continued) 1010786295

Current Record: Yes

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: **TELECOMMUNICATIONS**

NAICS Code: 51331

NAICS Description: WIRED TELECOMMUNICATIONS CARRIERS

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

E19 LEE'S SUMMIT CLEANERS INC **MO DRYCLEANERS** S106875992 316 SE DOUGLAS N/A

South < 1/8

LEES SUMMIT, MO 64063

0.108 mi.

1032 ft.

Site 1 of 4 in cluster E 571 ft.

Relative: DRYCLEANERS: Higher Plant Number: 095-0260 DC Number: 270 Actual:

Facility Status: Exempt Chong Yu Facility Contact: Facility Phone: 816-524-3544

Site NA: No Dry Store: No DC Plant: Yes Supplier: 0 Chlorinated: 0 Non Chlorinated: -1 OUID: 3218 Party ID: 218

EDR Hist Cleaner 1013781942 E20 LEES SUMMIT CLEANERS INC

South 316 SE DOUGLAS ST LEES SUMMIT, MO 64063 < 1/8

EDR Hist Cleaner

0.108 mi.

571 ft. Site 2 of 4 in cluster E

Relative: Higher

Type: Year: Name:

Actual: LEES SUMMIT CLEANERS INC Drycleaning Plants, Except Rugs, NEC 1994 1032 ft.

Drycleaning Plants, Except Rugs, NEC 1996 LEES SUMMIT CLEANERS INC Drycleaning Plants, Except Rugs, NEC 1997 LEES SUMMIT CLEANERS INC Drycleaning Plants, Except Rugs, NEC 1998 LEES SUMMIT CLEANERS INC 1999 LEES SUMMIT CLEANERS INC Drycleaning Plants, Except Rugs, NEC

CLEANERS 2000 LEES SUMMIT CLEANERS

2000 LEES SUMMIT CLEANERS INC Drycleaning Plants, Except Rugs, NEC 2001 LEES SUMMIT CLEANERS INC Drycleaning Plants, Except Rugs, NEC N/A

Direction Distance

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

LEES SUMMIT CLEANERS INC (Continued)

1013781942

2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013	LEES SUMMIT CLEANERS INC	Drycleaning Plants, Except Rugs, NEC
2013 2014	LEES SUMMIT CLEANERS INC	Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC
2011	EEEE COMMIT CEEF WELLO II TO	Bryolodining Flants, Excopt rags, 1120

E21 LEES SUMMIT CLEANERS INC RCRA-VSQG 1006809200 MOR000509299

South 316 SE DOUGLAS ST < 1/8 LEES SUMMIT, MO 64063

0.108 mi.

571 ft. Site 3 of 4 in cluster E

RCRA Listings: Relative:

Higher Date Form Received by Agency: 20180122 Lees Summit Cleaners Inc Handler Name: Actual: Handler Address: 316 SE DOUGLAS ST 1032 ft.

Handler City, State, Zip: LEES SUMMIT, MO 64063-2734

EPA ID: MOR000509299 Contact Name: **CHONG YU**

Contact Address: 316 SE DOUGLAS ST Contact City, State, Zip: LEES SUMMIT, MO 64062-2734

Contact Telephone: 816-524-3544 Contact Title: MANAGER EPA Region: 07 Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Active Site Indicator: Handler Activities Mailing Address: 316 SE DOUGLAS ST

Mailing City, State, Zip: LEES SUMMIT, MO 64062-2734 Owner Name: Gregory Management Company Llc

Owner Type: Private

Operator Name: Gregory Management Company Llc

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No

Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

NN Hazardous Secondary Material Indicator:

2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

Direction Distance

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

LEES SUMMIT CLEANERS INC (Continued)

1006809200

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: Nο

Non-TSDFs Where RCRA CA has Been Imposed Universe: Nο

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: Nο Significant Non-Complier With a Compliance Schedule Universe: No Handler Date of Last Change: 20180123 Recognized Trader-Importer: No

Recognized Trader-Exporter: Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Hazardous Waste Summary:

D001 Waste Code:

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: MERRITT W GANO

Legal Status: Private Date Became Current: 20030320 Owner/Operator Address: 316 S DOUGLAS

Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-524-3544

Owner/Operator Indicator: Owner

Owner/Operator Name: MERRITT W GANO

Legal Status: Private Date Became Current: 20030320 Owner/Operator Address: 316 S DOUGLAS Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-524-3544

Owner/Operator Indicator: Owner Owner/Operator Name: GREGORY MANAGEMENT CO LLC Legal Status: Private Date Became Current: 20060901

Owner/Operator Address: 316 SE DOUGLAS ST Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-524-3544

Owner/Operator Indicator: Owner Owner/Operator Name: GREGORY MANAGEMENT COMPANY LLC Legal Status: Private 20060901 Date Became Current:

Owner/Operator Address: 316 SE DOUGLAS ST Map ID MAP FINDINGS Direction

Distance

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

LEES SUMMIT CLEANERS INC (Continued)

1006809200

Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-524-3544

Owner/Operator Indicator: Operator Owner/Operator Name: GREGORY MANAGEMENT COMPANY LLC Legal Status: Private Date Became Current: 20060901

Owner/Operator Address: 316 SE DOUGLAS ST Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-524-3544

Owner/Operator Indicator: Owner Owner/Operator Name: GREGORY MANAGEMENT COMPANY LLC Legal Status: Date Became Current: 20060901

Owner/Operator Address: 316 SE DOUGLAS ST

Owner/Operator City, State, Zip: LEES SUMMIT. MO 64063-2734

Owner/Operator Telephone: 816-524-3544

Owner/Operator Indicator: Operator Owner/Operator Name: GREGORY MANAGEMENT COMPANY LLC Legal Status: Private Date Became Current: 20060901

Owner/Operator Address: 316 SE DOUGLAS ST

Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063-2734

Owner/Operator Telephone: 816-524-3544

Owner/Operator Indicator: Operator Owner/Operator Name: GREGORY MANAGEMENT CO LLC Legal Status: Private Date Became Current: 20060901

Owner/Operator Address: 316 SE DOUGLAS ST Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-524-3544

Historic Generators:

Receive Date: 20180122

Handler Name: LEES SUMMIT CLEANERS INC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Large Quantity Handler of Universal Waste: Nο Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes

Receive Date: 20030320

Handler Name: LEES SUMMIT CLEANERS INCQ

Federal Waste Generator Description: Small Quantity Generator

Large Quantity Handler of Universal Waste: Nο Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: No

Receive Date: 20081016 Map ID MAP FINDINGS Direction

Distance Elevation

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

LEES SUMMIT CLEANERS INC (Continued)

1006809200

Handler Name: LEES SUMMIT CLEANERS

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Receive Date: 20130517

Handler Name: LEES SUMMIT CLEANERS INC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: No

List of NAICS Codes and Descriptions:

NAICS Code: 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

Has the Facility Received Notices of Violations:

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: State Statute or Regulation

Date Violation was Determined: 20090210 20110218 Actual Return to Compliance Date: Return to Compliance Qualifier: Documented Violation Responsible Agency: State Enforcement Identifier: 001 Date of Enforcement Action: 20090210 Enforcement Responsible Agency: State Corrective Action Component: Nο NOTICE OF DETERMINATION **Enforcement Type:**

Enforcement Responsible Person: MO-BH Enforcement Responsible Sub-Organization: **ENF**

Evaluation Action Summary:

Evaluation Date: 20090210 Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Evaluation Responsible Person Identifier: MO-BH Actual Return to Compliance Date: 20110218

Direction Distance

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

E22 COOPERS AUTO SERVICE EDR Hist Auto 1013769074 SSE

323 SE DOUGLAS ST N/A LEES SUMMIT, MO 64063

< 1/8 0.121 mi.

638 ft. Site 4 of 4 in cluster E

Relative: Higher

EDR Hist Auto

Year: Name: Type: Actual:

1994 COOPERS AUTO SERVICE General Automotive Repair Shops 1030 ft.

General Automotive Repair Shops 1999 **COOPERS ENTERPRISES INC** 2000 COOPERS AUTO SERVICE **AUTOMOBILE REPAIRING & SERVICE** 2000 General Automotive Repair Shops COOPERS ENTERPRISES INC 2001 General Automotive Repair Shops **COOPERS ENTERPRISES INC** General Automotive Repair Shops 2002 COOPERS ENTERPRISES INC 2003 COOPERS ENTERPRISES INC General Automotive Repair Shops General Automotive Repair Shops 2004 COOPERS ENTERPRISES INC 2005 **COOPERS ENTERPRISES INC** General Automotive Repair Shops 2006 General Automotive Repair Shops **COOPERS ENTERPRISES INC** General Automotive Repair Shops 2007 COOPERS ENTERPRISES INC 2008 COOPERS ENTERPRISES INC General Automotive Repair Shops General Automotive Repair Shops 2009 **COOPERS ENTERPRISES INC** 2010 COOPERS ENTERPRISES INC General Automotive Repair Shops 2011 COOPERS ENTERPRISES INC General Automotive Repair Shops

General Automotive Repair Shops 2013 COOPERS ENTERPRISES INC 2014 COOPERS ENTERPRISES INC General Automotive Repair Shops

F23 LEE'S SUMMIT CLEANERS **MO DRYCLEANERS** S106877270 N/A

East 311 SE THIRD ST #B 1/8-1/4 LEES SUMMIT, MO 64063

0.161 mi.

852 ft. Site 1 of 3 in cluster F

Relative: DRYCLEANERS:

Higher 095-Plant Number: DC Number: 1093 Actual:

816-246-8858 Facility Phone: 1030 ft.

Site NA: No Dry Store: No DC Plant: No Supplier: 0 Chlorinated: 0 Non Chlorinated: 0 OUID: 4149 Party ID: 1149

G24 PICKENS PRINTING CO INC PFAS ECHO 1027405769

SW

1/8-1/4 LEES SUMMIT, MO

0.171 mi.

905 ft. Site 1 of 4 in cluster G

PFAS ECHO: Relative:

Higher Name: PICKENS PRINTING CO INC

City,State,Zip: LEES SUMMIT. MO Actual:

Latitude: 38.911470 1051 ft. Longitude: -94.378760

Count:

N/A

Direction Distance Elevation

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

PICKENS PRINTING CO INC (Continued)

1027405769

County: JACKSON Status: Inactive Region: 07 Industry: Printing

ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110003975645

Facility Percent Minority: 15.876 Facility Derived Tribes: -

Facility Population: 1928.4
EPA Programs: RCRA
Federal Facility: No
Federal Agency: Facility FIPS Code: 29095
Facility Indian Country Flag: N

Facility Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Facility Derived HUC: 10300101 Facility Derived WBD: 103001010203

Facility Derived CD113: 05

Facility Derived CB2010: 290950180003010

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

Facility Compliance Status: No Violation Identified

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

RCRA IDS: MOD990872111

RCRA Permit Types: Other RCRA NAICS: 323111

SDWA IDS: SDWA System Types: SDWA Compliance Status: SDWA SNC Flag: N
TRI IDS: -

Direction Distance

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

PICKENS PRINTING CO INC (Continued)

1027405769

TRI Releases Transfers: TRI On Site Releases: TRI Off Site Transfers: TRI Reporter: Facility IMP Water Flag: EJSCREEN Flag US:

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

7B%22x%22:-94.37876,%22y%22:38.91147,%22spatialReference%22:%7B%22wkid %22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1

F25 **CONOCO CONVENIENCE PLUS** East 351 SE 3RD STREET

UST FINDER 1028473903 **UST FINDER RELEASE** N/A

1/8-1/4 LEES SUMMIT, MO 64063 0.177 mi.

932 ft. Site 2 of 3 in cluster F

Relative: Higher

UST FINDER: Object ID: 267877

Facility ID: MOST0012562 Actual: CONOCO CONVENIENCE PLUS Name: 1031 ft.

Address: 351 SE 3RD STREET City, State, Zip: LEES SUMMIT, MO 64063

Open USTs: Closed USTs: 2 TOS USTs: 0 Population 1500ft: 819 Private Wells 1500ft: 0 Within 100yr Floodplain: No

Land Use: Developed, Medium Intensity

Within SPA: No Within WHPA: No

Open UST(s) Facility Status:

EPA Region: 7

Coordinate Source: State X Coord: -94.372712 Y Coord: 38.913572 Latitude: 38.913572 Longitude: -94.372712

UST FINDER:

Object ID: 929148 Facility ID: MOST0012562 Tank ID: MO31386 Tank Status: Closed

Installation Date: 1979/01/01 16:00:00+00

Tank Capacity:

Substances: Gasoline, Including Blends

Tank Wall Type: Single

Object ID: 925378 Facility ID: MOST0012562 Tank ID: MO31387 Tank Status: Closed

1984/01/01 16:00:00+00 Installation Date:

Tank Capacity: 10000

Substances: Gasoline, Including Blends

Tank Wall Type: Single

Direction Distance

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

CONOCO CONVENIENCE PLUS (Continued)

1028473903

918046 Object ID: Facility ID: MOST0012562 Tank ID: MO31388 Tank Status: Open

1999/05/10 15:59:59+00 Installation Date:

12000 Tank Capacity: Regular Gas Substances: Tank Wall Type: Single

Object ID: 918047 MOST0012562 Facility ID: Tank ID: MO31389 Tank Status: Open

Installation Date: 1999/05/10 15:59:59+00

Tank Capacity: 6000 Substances: Premium Gas Tank Wall Type: Single

UST FINDER RELEASE:

Object ID: 11506 Facility ID: MOST0012562 Lust ID: MOR004956

CONOCO CONVENIENCE PLUS Name:

351 SE 3RD STREET Address: City,State,Zip: LEES SUMMIT, MO 64063 Reported Date: 1994/10/01 15:59:59+00 Status: No Further Action

Population within 1500ft: 818 Domestic Wells within 1500ft: Λ

Land Use: Developed, Medium Intensity

Within SPA: No Within WHPA: No Within 100yr Floodplain: No EPA Region: Coordinate Source: State X Coord: -94.37272 Y Coord: 38.91358 38.91358 Latitude: Longitude: -94.37272

F26 **QUIKTRIP STORE #162 MO LUST** 1000471258 East **MO UST** MOD985794411 351 E 3RD ST

1/8-1/4 LEES SUMMIT, MO 64063 **RCRA NonGen / NLR FINDS**

0.177 mi. 932 ft. Site 3 of 3 in cluster F **ECHO**

Relative: LUST: Higher CONOCO CONVENIENCE PLUS Name: Address: 351 SE 3RD STREET Actual:

City,State,Zip: LEES SUMMIT, MO 64063 1031 ft. ST0012562

Facility ID: KC - Kansas City Regional Office Region:

Lat/Long (dms): 38 54 48 / 94 22 21 Spill Number: 941005-1041-MJK Release Date: 10/01/1994

Release Type: UNDERGROUND STORAGE TANK

Direction Distance Elevation

evation Site Database(s) EPA ID Number

QUIKTRIP STORE #162 (Continued)

1000471258

EDR ID Number

Date Cleanup Started: 11/16/1998

Expedited: No

Expenditures From The American Recovery and Reinvestment Act of 2009No

Number Of Remediation Monitoring Wells: 0
Active: No

Date Of NFA Letter From DNR: 1999-02-01 00:00:00

Remediation ID: R004956
RBCA NFA: No
Project Manager: L
Date Added: 06/20/400

Date Added: 06/30/1995
Date Record Edited: 04/17/2002
Person Adding Or Editing Record: ALHALABI, M

Facility Sent To State Archive: Yes Site Affectd By Funding Level From PSTIF: No

General Comments: 07-14-95 - JH - SITE CLOSED. 4/17/02 MA rev file, a NOFA

letter was issued (2/1/1999)

UST:

 Facility ID:
 ST0012562

 Region:
 KC

 Easting:
 380987.545

 Northing:
 4308081.23

Owner Of Geospatial Data: Hazardous Waste Program

Geospatial Data Collected By: CON_Fortin,Joel Date GIS Data Collected: 02/14/2014

Lat/Long: 38.91333 / -94.3725 Lat/Long (dms): 38.54.48 / 94.22.21

Tanks:

Owner:

 Owner ID:
 OW10685

 Owner Name:
 PLUS CORP INC

 Owner Address:
 351 SE 3RD STREET

 Owner City, St, Zip:
 LEE'S SUMMIT, MO 64063

Owner County Code: 95

Owner Phone: 5548039
Mail Was Not Deliverable: No
Is Owner Active?: No

Date Record Added: 1999-06-04 00:00:00
Name of Person Editing Record: NREQHW-VEITS

Tank ID: 1
Tank Double Wall: 0

Tank Type: Below Ground
Tank Status: Removed

Date Tank Installed: 01/01/1979
Tank Material: Steel
Date Tank Last Used: 08/25/1998
Date Tank Permanently Closed/ Removed: 06/22/1998
Tank Fees Waived: No

Tank Fees Waived:

Expedite Closure On Tank?:

No

Date Record Added:06/30/1995Date Record Edited:05/06/2002Person Adding/Editing Record:NEVINS, H.Date Of NFA Letter:06/22/1998

Is Tank Used For Emergency Generator: No

Direction Distance Elevation

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

QUIKTRIP STORE #162 (Continued)

1000471258

Date Closure Notice Received: 06/22/1998
Date Of Aprroval Letter: 06/22/1998

Firm Closing Tank: KNIGHTLY ENVIRONMENTAL INC

Date Closure Report Received: 12/03/1998

LockOut Flag: No

Tank Compartment:

Tanks Use: False
Compartment No: 1
Tank Compartment PK: 31386
Tank PK: 31386
Compartment Status: Removed
Capacity: 8000

Substance: Gasoline, Including Blends

Mixture: False

Date of Last Use: 1998-08-25 00:00:00

Pipe System: 1
Pipe Material: 3
Pipe Protection: 2

Pipe Protection Date: 1992-07-14 00:00:00

Pipe Double Wall: 0
Spill Protection: True

Owner:

 Owner ID:
 OW10685

 Owner Name:
 PLUS CORP INC

 Owner Address:
 351 SE 3RD STREET

 Owner City, St, Zip:
 LEE'S SUMMIT, MO 64063

Owner County Code: 95
Owner Phone: 5548039
Mail Was Not Deliverable: No
Is Owner Active?: No

Date Record Added: 1999-06-04 00:00:00
Name of Person Editing Record: NREQHW-VEITS

 Tank ID:
 2

 Tank Double Wall:
 0

 Tank Type:
 Below Ground

Tank Status:RemovedDate Tank Installed:01/01/1984Tank Material:FiberglassDate Tank Last Used:08/25/1998Date Tank Permanently Closed/ Removed:06/22/1998Tank Fees Waived:NoExpedite Closure On Tank?:NoDate Record Added:06/30/1995

Date Record Added: 06/30/1995
Date Record Edited: 01/27/1999
Person Adding/Editing Record: N\$HUTSF1
Date Of NFA Letter: 06/22/1998
Is Tank Used For Emergency Generator: No

Date Closure Notice Received: 06/22/1998
Date Of Aprroval Letter: 06/22/1998

Firm Closing Tank: KNIGHTLY ENVIRONMENTAL INC

Date Closure Report Received: 12/03/1998 LockOut Flag: No

Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

QUIKTRIP STORE #162 (Continued)

1000471258

Tank Compartment:

Tanks Use: False
Compartment No: 1
Tank Compartment PK: 31387
Tank PK: 31387
Compartment Status: Removed
Capacity: 10000

Substance: Gasoline, Including Blends

Mixture: False

Date of Last Use: 1998-08-25 00:00:00

Pipe System: 1
Pipe Material: 3
Pipe Protection: 2

Pipe Protection Date: 1992-07-14 00:00:00

Pipe Double Wall: 0
Spill Protection: True

Owner:

Owner ID: OW22363

Owner Name: UNIVERSITY HALL MANAGEMENT LLC

Owner Address: 15740 E HWY 40 SUITE C Owner City,St,Zip: KANSAS CITY, MO 64136

Owner Phone: 7868815
Mail Was Not Deliverable: No
Is Owner Active?: Yes

Date Record Added: 2017-04-12 00:00:00
Date Record Edited: 2017-04-12 00:00:00
Name of Person Editing Record: BERVE, TRISHA

Tank ID: 3
Tank Double Wall: 0

Tank Type: Below Ground

Tank Status: Curently in use

Date Tank Installed: 05/10/1999

Tank Material: Fiberglass

Tank Fees Waived: No

Expedite Closure On Tank?: No

Date Record Added: 06/04/1999

Date Record Added: 06/04/1999
Date Record Edited: 08/24/2023
Person Adding/Editing Record: ORAVETZ, A

Is Tank Used For Emergency Generator: No

Registration End Date: 09/30/2024

LockOut Flag: No

Tank Compartment:

Tanks Use: False
Compartment No: 1
Tank Compartment PK: 31388
Tank PK: 31388
Compartment Status: Currently in use

Capacity: 12000 Substance: R Mixture: False

Pipe Installation Date: 1999-05-10 00:00:00

Pipe System: 1

Direction Distance

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

QUIKTRIP STORE #162 (Continued)

1000471258

2 Pipe Material: 0 Pipe Double Wall: Spill Protection: True

Owner:

Owner ID: OW22363

Owner Name: UNIVERSITY HALL MANAGEMENT LLC

Owner Address: 15740 E HWY 40 SUITE C Owner City, St, Zip: KANSAS CITY, MO 64136

Owner Phone: 7868815 Mail Was Not Deliverable: No Is Owner Active?: Yes

2017-04-12 00:00:00 Date Record Added: Date Record Edited: 2017-04-12 00:00:00 Name of Person Editing Record: BERVE, TRISHA

Tank ID: 4 Tank Double Wall: 0

Tank Type: Below Ground Tank Status: Curently in use Date Tank Installed: 05/10/1999 Tank Material: Fiberglass Tank Fees Waived: No Expedite Closure On Tank?: No Date Record Added: 06/04/1999

08/24/2023 Date Record Edited: Person Adding/Editing Record: ORAVETZ, A Is Tank Used For Emergency Generator: No

Registration End Date: 09/30/2024

LockOut Flag: No

Tank Compartment:

Tanks Use: False Compartment No: Tank Compartment PK: 31389 Tank PK: 31389 Compartment Status: Curently in use

Capacity: 6000 Р Substance: Mixture: False

Pipe Installation Date: 1999-05-10 00:00:00

Pipe System: 1 Pipe Material: 2 Pipe Double Wall: 0 Spill Protection: True

Tank Aug 2011:

ST0012562 Facility Id:

Tank ld: 3 No Drinking Wells: No No Buildings: No Vapor Barrier: 0 St Louis Mo: No Special Well Area: No

Direction Distance Elevation

Site Database(s) EPA ID Number

QUIKTRIP STORE #162 (Continued)

1000471258

EDR ID Number

Surface Cap: No No Excavation: No

Facility Id: ST0012562

Tank Id: 1

No Drinking Wells: No
No Buildings: No
Vapor Barrier: 0

St Louis Mo: No
Special Well Area: No
Surface Cap: No
No Excavation: No

Facility Id: ST0012562

Tank Id: 2

No Drinking Wells: No

No Buildings: No

Vapor Barrier: 0

St Louis Mo: No

Special Well Area: No

Surface Cap: No

No Excavation: No

Facility Id: ST0012562

Tank Id: 4

No Drinking Wells: No

No Buildings: No

Vapor Barrier: 0

St Louis Mo: No

Special Well Area: No

Surface Cap: No

No Excavation: No

RCRA Listings:

Date Form Received by Agency: 19990305
Handler Name: Quiktrip Store #162

Handler Address: E 3RD ST

Handler City, State, Zip:

EPA ID:

MOD985794411

Contact Name:

DAVE CISIEWSKI

Contact Address:

1023 EXECUTIVE PKWY

Contact City, State, Zip:

ST LOUIS, MO 63141

Contact Telephone:

314-878-1221

Contact Telephone: 314-878
EPA Region: 07
Land Type: Other

Federal Waste Generator Description:

Mailing Address:

Mot a generator, verified EXECUTIVE PKWY
Mailing City, State, Zip:

ST LOUIS, MO 63141

Owner Name:
Owner Type:
Short-Term Generator Activity:
Importer Activity:
No
Mixed Waste Generator:

Quiktrip Corp
Private
No
No
No

Transporter Activity: No
Transfer Facility Activity: No
Recycler Activity with Storage: No
Small Quantity On-Site Burner Exemption: No

Map ID MAP FINDINGS
Direction

Distance Elevation

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

QUIKTRIP STORE #162 (Continued)

1000471258

Smelting Melting and Refining Furnace Exemption:

Underground Injection Control:

No
Off-Site Waste Receipt:

No
Universal Waste Indicator:

No
Universal Waste Destination Facility:

No
Federal Universal Waste:

Active Site State-Reg Handler:

Hazardous Secondary Material Indicator:

No

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Handler Date of Last Change: 20041213 Recognized Trader-Importer: No

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D000
Waste Description: Not Defined

Waste Code: D018
Waste Description: Benzene

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: QUIKTRIP CORP

Legal Status: Private

Owner/Operator Indicator: Owner

Owner/Operator Name: QUIKTRIP CORP

Legal Status: Private

Historic Generators:

Receive Date: 19901217

Handler Name: QUIKTRIP STORE #162

Federal Waste Generator Description: Small Quantity Generator

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Direction Distance Elevation

Site Database(s) EPA ID Number

QUIKTRIP STORE #162 (Continued)

1000471258

EDR ID Number

Receive Date: 19990305

Handler Name: QUIKTRIP STORE #162

Federal Waste Generator Description: Not a generator, verified

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003963729

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Missouri Department of Natural Resources (MO-DNR) involves a resource assessment and monitoring program, biological criteria development, monitoring of targeted sites to determine compliance with the designated use of aquatic life protection in the standards, monitoring for 303(3) purposes, and the development of a stream classification framework.

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters, storers, and disposers of hazardous waste.

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

ECHO:

Envid: 1000471258 Registry ID: 110003963729

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003963729

Name: QUIKTRIP STORE #162

Address: 351 E 3RD ST

City, State, Zip: LEES SUMMIT, MO 64063

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

G27 SERVICE STATION RCRA NonGen / NLR 1000432796

SW 101 W 3RD ST FINDS MOD000677351 1/8-1/4 LEES SUMMIT, MO 64063 ECHO

0.187 mi.

985 ft. Site 2 of 4 in cluster G

Relative: RCRA Listings:

HigherDate Form Received by Agency:20070313Actual:Handler Name:Service Station1052 ft.Handler Address:W 3RD ST

Handler City, State, Zip: LEES SUMMIT, MO 64063-2326

EPA ID: MOD000677351
Contact Name: STANLEY CAMPBELL
Contact Address: 101 W 3RD ST

Contact City, State, Zip: LEES SUMMIT, MO 64063

EPA Region: 07

Federal Waste Generator Description: Not a generator, verified

State District Owner: Mo State District: 01

Mailing Address: W 3RD ST

Mailing City, State, Zip: LEES SUMMIT, MO 64063

Short-Term Generator Activity: Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: Nο Federal Universal Waste: No Active Site State-Reg Handler:

Hazardous Secondary Material Indicator: NN

2018 GPRA Permit Baseline:

Not on the Baseline
2018 GPRA Renewals Baseline:

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Handler Date of Last Change: 20070509

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Sub-Part P Indicator:

No

Map ID MAP FINDINGS
Direction

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

SERVICE STATION (Continued)

1000432796

Hazardous Waste Summary:

Waste Code: D000
Waste Description: Not Defined

Waste Code: D001

Waste Description: Ignitable Waste

Historic Generators:

Receive Date: 20070313

Handler Name: SERVICE STATION

Federal Waste Generator Description: Not a generator, verified

State District Owner: Mo
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: Yes

Receive Date: 19800818

Handler Name: SERVICE STATION

Federal Waste Generator Description: Not a generator, verified

State District Owner: Mo
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: No

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003938892

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Missouri Department of Natural Resources (MO-DNR) involves a resource assessment and monitoring program, biological criteria development, monitoring of targeted sites to determine compliance with the designated use of aquatic life protection in the standards, monitoring for 303(3) purposes, and the development of a stream classification framework.

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the

Direction Distance

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

SERVICE STATION (Continued)

1000432796

Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many

types of information about generators, transporters, treaters,

storers, and disposers of hazardous waste.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000432796 Registry ID: 110003938892

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003938892

Name: SERVICE STATION Address: 101 W 3RD ST

LEES SUMMIT, MO 64063 City, State, Zip:

H28 **HUBLOU'S BODY SHOP MO LUST** U001163151 South 1 SE 4TH ST **MO UST** N/A

1/8-1/4 LEES SUMMIT, MO 64063 **MORRC**

0.194 mi.

1022 ft. Site 1 of 2 in cluster H

Relative:

Higher Name: **HUBLOU'S BODY SHOP**

Address: 1 SE 4TH ST Actual:

LEES SUMMIT, MO 64063 City,State,Zip: 1041 ft.

> Facility ID: ST0008117

Region: KC - Kansas City Regional Office

Release Date: 09/28/1992

Release Type: UNDERGROUND STORAGE TANK

Date Cleanup Started: 08/06/1992 Date Cleanup Finished: 02/28/1995 Expedited: No

Expenditures From The American Recovery and Reinvestment Act of 2009No

Number Of Remediation Monitoring Wells: 0 Active: No Remediation ID: R003452 **RBCA NFA:** No Project Manager:

06/30/1995 Date Added: Facility Sent To State Archive: Yes Site Affectd By Funding Level From PSTIF: No

General Comments: 2-28-95 - JM - SITE CLOSED.

UST:

Facility ID: ST0008117 Region: KC Easting: 380685.179 Northing: 4307749.26

Owner Of Geospatial Data: Hazardous Waste Program

Geospatial Data Collected By: VANCE, S Date GIS Data Collected: 08/27/2013

Lat/Long: 38.9105199 / -94.376413

Tanks:

Owner:

Owner ID: OW05507

Owner Name: **HUBLOU'S BODY SHOP** Owner Address: 1 SE 4TH STREET

Direction Distance Elevation

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

HUBLOU'S BODY SHOP (Continued)

U001163151

Owner City, St, Zip: LEE'S SUMMIT, MO 64063

Owner County Code: 95
Owner Phone: 5244900
Mail Was Not Deliverable: No
Is Owner Active?: No

Date Record Added: 1995-06-30 00:00:00

Tank ID: 1
Tank Double Wall: -1

Tank Type: **Below Ground** Tank Status: Removed Date Tank Installed: 01/01/1957 Tank Material: Steel 07/01/1992 Date Tank Last Used: Date Tank Permanently Closed/ Removed: 09/01/1992 Tank Fees Waived: No Expedite Closure On Tank?: No 06/30/1995 Date Record Added: 07/19/2012 Date Record Edited:

Date Record Edited: 07/19/2012
Person Adding/Editing Record: KIRCHNER, M
Date Of NFA Letter: 03/02/1995
Is Tank Used For Emergency Generator: No
Date Closure Notice Received: 07/28/1992
Date Of Aprroval Letter: 03/02/1995

Firm Closing Tank: QUALITY REMEDIATIONS CO

LockOut Flag: No

Comments: 2-5,000 & 2-6,000 GAS

Tank Compartment:

Tanks Use: False
Compartment No: 1
Tank Compartment PK: 20357
Tank PK: 20357
Compartment Status: Removed
Capacity: 5000

Substance: Gasoline, Including Blends

Mixture: False

Date of Last Use: 1992-07-01 00:00:00

Pipe Material: 1
Pipe Double Wall: 0
Spill Protection: False

Owner:

Owner ID: OW05507

Owner Name: HUBLOU'S BODY SHOP
Owner Address: 1 SE 4TH STREET
Owner City,St,Zip: LEE'S SUMMIT, MO 64063

Owner County Code: 95
Owner Phone: 5244900
Mail Was Not Deliverable: No
Is Owner Active?: No

Date Record Added: 1995-06-30 00:00:00

Tank ID: 2

Direction Distance

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

HUBLOU'S BODY SHOP (Continued)

U001163151

Tank Double Wall: -1

Tank Type: Below Ground Tank Status: Removed Date Tank Installed: 01/01/1957 Tank Material: Steel Date Tank Last Used: 07/01/1992 Date Tank Permanently Closed/ Removed: 09/01/1992 Tank Fees Waived: No

Expedite Closure On Tank?: No Date Record Added: 06/30/1995 Date Record Edited: 07/19/2012 Person Adding/Editing Record: KIRCHNER, M Date Of NFA Letter: 03/02/1995

Is Tank Used For Emergency Generator: No Date Closure Notice Received: 07/28/1992 Date Of Aprroval Letter: 03/02/1995

Firm Closing Tank: QUALITY REMEDIATIONS CO

LockOut Flag:

2-5,000 & 2-6,000 GAS Comments:

Tank Compartment:

Tanks Use: False Compartment No: Tank Compartment PK: 20358 Tank PK: 20358 Compartment Status: Removed Capacity: 5000

Substance: Gasoline, Including Blends

Mixture: False

Date of Last Use: 1992-07-01 00:00:00

Pipe Material: 1 Pipe Double Wall: 0 Spill Protection: False

Owner:

Owner ID: OW05507

Owner Name: **HUBLOU'S BODY SHOP** Owner Address: 1 SE 4TH STREET Owner City, St, Zip: LEE'S SUMMIT, MO 64063

Owner County Code: 95 Owner Phone: 5244900 Mail Was Not Deliverable: No Is Owner Active?: No

Date Record Added: 1995-06-30 00:00:00

3 Tank ID: Tank Double Wall: -1

Tank Type: **Below Ground** Tank Status: Removed Date Tank Installed: 01/01/1957 Tank Material: Steel Date Tank Last Used: 07/01/1992 Date Tank Permanently Closed/ Removed: 09/01/1992

Tank Fees Waived: No Expedite Closure On Tank?: No

Direction Distance

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

HUBLOU'S BODY SHOP (Continued)

U001163151

Date Record Added: 06/30/1995 Date Record Edited: 07/19/2012 Person Adding/Editing Record: KIRCHNER, M Date Of NFA Letter: 03/02/1995

Is Tank Used For Emergency Generator: No

Date Closure Notice Received: 07/28/1992 Date Of Aprroval Letter: 03/02/1995

Firm Closing Tank: QUALITY REMEDIATIONS CO

LockOut Flag:

2-5,000 & 2-6,000 GAS Comments:

Tank Compartment:

Tanks Use: False Compartment No: 1 Tank Compartment PK: 20359 Tank PK: 20359 Compartment Status: Removed Capacity: 6000

Substance: Gasoline, Including Blends

Mixture: False

Date of Last Use: 1992-07-01 00:00:00

Pipe Material: 1 Pipe Double Wall: 0 Spill Protection: False

Owner:

Owner ID: OW05507

Owner Name: **HUBLOU'S BODY SHOP** Owner Address: 1 SE 4TH STREET Owner City, St, Zip: LEE'S SUMMIT, MO 64063

Owner County Code: 95 Owner Phone: 5244900 Mail Was Not Deliverable: No Is Owner Active?: No

Date Record Added: 1995-06-30 00:00:00

Tank ID: 4 Tank Double Wall: n Below Ground Tank Type:

Tank Status: Removed Date Tank Installed: 01/01/1957 07/01/1992 Date Tank Last Used: Date Tank Permanently Closed/ Removed: 09/01/1992 Tank Fees Waived: No Expedite Closure On Tank?: No 06/30/1995 Date Record Added: Date Record Edited: 07/19/2012 Person Adding/Editing Record: KIRCHNER. M

Date Of NFA Letter: 09/10/1992 Is Tank Used For Emergency Generator: No LockOut Flag: No

Tank Compartment:

Tanks Use: False Compartment No: Tank Compartment PK: 20360

Direction Distance Elevation

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

HUBLOU'S BODY SHOP (Continued)

U001163151

Tank PK: 20360
Compartment Status: Removed
Capacity: 6000
Mixture: False

Date of Last Use: 1992-07-01 00:00:00

Pipe Double Wall: 0
Spill Protection: False

Tank Aug 2011:

Facility Id: ST0008117

Tank ld: 1 No Drinking Wells: No No Buildings: No Vapor Barrier: 0 St Louis Mo: No Special Well Area: No Surface Cap: No No Excavation: No

Facility Id: ST0008117

Tank Id: 2

No Drinking Wells: No
No Buildings: No
Vapor Barrier: 0
St Louis Mo: No
Special Well Area: No
Surface Cap: No
No Excavation: No

Facility Id: ST0008117

Tank ld: 3 No Drinking Wells: No No Buildings: No Vapor Barrier: 0 St Louis Mo: No Special Well Area: No Surface Cap: No No Excavation: No

Facility Id: ST0008117

Tank Id: 4

No Drinking Wells: No

No Buildings: No

Vapor Barrier: 0

St Louis Mo: No

Special Well Area: No

Surface Cap: No

No Excavation: No

RRC:

Name: SPEEDY LUBE
Address: 1 S.E. 4TH STREET
City,State,Zip: LEE'S SUMMIT, MO 64063
City,State,Zip: LEE'S SUMMIT, MO 64063

Classification: U

Direction Distance

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

HUBLOU'S BODY SHOP (Continued)

U001163151

Facility ID: 220

Facility Contact: BRIAN MODEREGER
Facility Phone: (816) 524-4383
EPA Id: MOG000A07632
Missouri Id: A07632
Job Code: Not reported
Process: BURNS WASTE OIL

Exp Date: 08/08/1989
Region: KCRO
Status: R

Contact Address: 1 S.E. 4TH ST.
Contact City: LEE'S SUMMIT

Contact State: MO Contact Zip: 64063 WO: Char: Ν Listed: Υ UGS: Ν AGS: Υ DRS: Ν Reports: Quarterly Facility Type: С

Not Date: Not reported Exp Date: 08/08/1991

H29 HUBLOU'S BODY SHOP UST FINDER 1028470065
South 1 SE 4TH ST UST FINDER RELEASE N/A

267848

No

LEES SUMMIT, MO 64063

1/8-1/4 LEES SUMMIT, MO 64063

City, State, Zip:

Within 100yr Floodplain:

0.194 mi.

1022 ft. Site 2 of 2 in cluster H

Relative: UST FINDER: Higher Object ID:

 Actual:
 Facility ID:
 MOST0008117

 1041 ft.
 Name:
 HUBLOU'S BODY SHOP

041 ft. Name: HUBLOU'S BODY SHOP Address: 1 SE 4TH ST

 Open USTs:
 0

 Closed USTs:
 4

 TOS USTs:
 0

 Population 1500ft:
 474

 Private Wells 1500ft:
 0

Land Use: Developed, High Intensity

Within SPA: No Within WHPA: No

Facility Status: Closed UST(s)

 EPA Region:
 7

 Coordinate Source:
 State

 X Coord:
 -94.376141

 Y Coord:
 38.91054

 Latitude:
 38.91054

 Longitude:
 -94.376141

UST FINDER:

 Object ID:
 940368

 Facility ID:
 MOST0008117

 Tank ID:
 MO20359

Direction Distance Elevation

Site Database(s) EPA ID Number

HUBLOU'S BODY SHOP (Continued)

1028470065

EDR ID Number

Tank Status: Closed

Installation Date: 1957/01/01 16:00:01+00

Tank Capacity: 6000

Substances: Gasoline, Including Blends

Tank Wall Type: Double

 Object ID:
 940369

 Facility ID:
 MOST0008117

 Tank ID:
 MO20358

 Tank Status:
 Closed

Installation Date: 1957/01/01 16:00:01+00

Tank Capacity: 5000

Substances: Gasoline, Including Blends

Tank Wall Type: Double

 Object ID:
 940370

 Facility ID:
 MOST0008117

 Tank ID:
 MO20357

 Tank Status:
 Closed

Installation Date: 1957/01/01 16:00:01+00

Tank Capacity: 5000

Substances: Gasoline, Including Blends

Tank Wall Type: Double

 Object ID:
 940371

 Facility ID:
 MOST0008117

 Tank ID:
 MO20360

 Tank Status:
 Closed

Installation Date: 1957/01/01 16:00:01+00

UST FINDER RELEASE:

 Object ID:
 11489

 Facility ID:
 MOST0008117

 Lust ID:
 MOR003452

Name: HUBLOU'S BODY SHOP

Address: 1 SE 4TH ST

City,State,Zip: LEES SUMMIT, MO 64063
Reported Date: 1992/09/28 15:59:59+00
Status: No Further Action

Population within 1500ft: 473
Domestic Wells within 1500ft: 0

Land Use: Developed, High Intensity

Within SPA:
Within WHPA:
Within 100yr Floodplain:
EPA Region:
Coordinate Source:
No
State

X Coord: -94.3761499999999
Y Coord: 38.9105500000001
Latitude: 38.91055

Longitude: -94.3761499999999

Direction Distance

Elevation Site Database(s) EPA ID Number

G30 STAN CAMPBELL MO LUST U004198445
SW 101 SW 3RD ST MO UST N/A

1/8-1/4 LEES SUMMIT, MO 64063

0.208 mi.

1098 ft. Site 3 of 4 in cluster G

Relative: LUST: Higher Name:

 Higher
 Name:
 STAN CAMPBELL

 Actual:
 Address:
 101 SW 3RD ST

 1053 ft.
 City,State,Zip:
 LEES SUMMIT, MO 64063

1053 ft. City,State,Zip: Facility ID:

Facility ID: ST0004165
Region: KC - Kansas City Regional Office

Lat/Long (dms): 39 6 30 / 94 35 15 Release Date: 02/25/2013

Release Type: UNDERGROUND STORAGE TANK

Date Cleanup Started: 06/26/2013
Date Cleanup Finished: 06/16/2021
Expedited: No

Expenditures From The American Recovery and Reinvestment Act of 2009No

Number Of Remediation Monitoring Wells: 5

Date Of NFA Letter From DNR: 2021-06-29 00:00:00

Remediation ID: R008823
Rank: 44
Contractor Performing Clean Up: 436
RBCA NFA: Yes
Project Manager: 4

Date Added: 06/27/2013
Date Record Edited: 09/15/2021
Person Adding Or Editing Record: LUTHER, L
Facility Sent To State Archive: Yes

General Comments: Requesting R# for ST4165 due to contamination found in soil

and groundwater during phase II. The previous R, 1524, has no indication of groundwater contamination thus requesting a new R#. 6/26/13 MAD- Received WP for an initial site evaluation. Contamination was found on site in soil and groundwater during a phase II. Owner is getting ready to do construction on-site which includes building of a new building. The purpose of WP is to evaluate potential risk in area where new building is set to go up further SC work will be conducted after this construction project. WP propose 3 SB in footprint of new proposed building.

Approved with comment that while TW1 and TW2 are close to similiar borings advanced during the phase II, no GW data was previously collected from location assocaited with TW3 and deparemtn recommends collecting a GW from this location. 7/18/13 MAD- Received copy of PSTIF letter. Approved costs for 3 MW. 12/30/13 MAD- Received copy of table for soil and groundwater data for 3 MWs (no lab data just table) via email. Temp wells placed in area where building is to be constructed. GW contamination in TW1 and TW3 but below residential RBTLs. LL asked the wells be properly closed prior to construction and that we look forward to receiving compelted report. 1/21/14 MAD-Received CN for 1 used oil UST 3/20/14 MAD- Closure Scheduled for 3/20/14 3/27/14 MAD- Spoke with UES (Sam). Closure has been completed and CR should be submitted with 60 days. Still awaiting on-site construction (owner still working with city for permits). UES will update when

EDR ID Number

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

STAN CAMPBELL (Continued)

U004198445

construction completed and wells are to be installed. 5/13/14 MAD- received CR. No GW encountered during closure, and soil samples contained heavy metal contamination below non-residential. Closure good, Requested WP to continue R8823 and include heavy metals in sampling going forward. 6/7/2014 MA rev a limited SC report documenting the installation of three temporary MWs. The analytical results of soil samples indicate the presence of B compound in TMW-3 at concentrations exceeding the Tier 1 Soil Type 1 non-resident RBTLs. Requested the submittal of a WP proposing the installation of permanent monitoring wells to further delineate the extent of contamination in all directions and to collect data necessary to complete a risk assessment. 10/26/2014 MA approved WP proposing to conduct limited site characterization by the installation of four SBs/MWs to further assess the extent of contamination in soil and groundwater on eastern boundary of the property and along righ-of-way. Soil and GW samples will be collected and submitted for analysis. After completion, a report of completed activities will be submitted along with findings, conclusions, and recommendations. 6/24/2015 MA rev a limited SC report documenting the installatino of three MWs MW-1 through MW-3 and one soil boring. The analytical results of soil samples indicate the presence of elevated benzene concentration exceeding the Tier 1 RBTL in MW-1. In addition elevated Benzene concentration was previously detected in TMW-3 that warrant further SC to fully define the extent of contamination in soil and GW. Installation of SB/MW is needed east, west and south of MW-1 and north of TMW-3. The WP may include proposal to collect data necessary to complete a risk assessment. 9/16/2015 MA Approved WP proposing to conduct additional site characterization by the installation of 6SBs/MWs to fully define the extent of contamination in soil and groundwater. A report of completed activities will be submitted. 2/1/2016 MA PSTIF approved cost for installation of five SBs, two MWs, and one round of GW sampling event. 2/6/2016 MA rev a WP similary to the WP approved in Oct 2015. The Dept approval letter was sent in Oct 2015. No need to send a second approval letter. 11/1/2016 MA rev a SC report documenting the installation of five SBs and two MWs. Elevated benzene concentrations exceeding the Tier 1 Soil Type 1 residential RBTLs were detected in soil samples collected from B3, MW-1, MW4, and MW-5 that warrant additional SC. In addition, elevated benzene concentrations exceeding residential RBTLs were detected in MW-1 and MW-4 that warrant additional delineation. The site is located in a mixed residential and non-residential setting. Therefore, off-site delineation is required to residential RBTLs. Requested the submittal of a WP proposing to conduct additional SC to fully define the extent of contamination for risk assessment. 6/26/2017 MA approved WP proposing to conduct additional SC by the installation of 4 SBs/MWs to further delineate the extent of contamination in soil and groundwater, conduct one round of GW sampling event by collecting GW samples from 9 MWs, and submit a complete risk assessment report. 8/22/2018 MA sent an email to Mr.

Direction Distance Elevation

Site Database(s) EPA ID Number

STAN CAMPBELL (Continued)

U004198445

EDR ID Number

Sam Petrie with UES requesting a site status update of completed along with recommendations for the next course of action within 60 days. 10/23/2018 MA sent a letter requesting a site status update of completed activities. A LOW will be sent on Dec. 23, 2018. 12/11/18:HM: Reviewed SC and T-1 report dated 10/16/18. Requested resposne to certain items. 2/21/19:HM: Requested a resposne to our previous letter. 4/2/19:HM: Reviewed response and SC and GW monit work plan dated 3/26/19. 7/24/19:HM: Requested a report. 8/29/19:HM: Received the following email update "Hashim, We will be submitting a report within 30 days of this email on the above mentioned site. Sam 8/29/19:HM: Requested submittal of a request for time extension with justifications. 9/9/19:HM: received the following email update from Sam Petrie "101 SW 3rd Street, Lee's Summit, MO (Stan Campbell - Grider's property): The approved work plan field work has been completed. We are currently working on the finalizing the site characterization report and will be mailing the report to you on September 24th. 10/2/19:HM: Reviewed Tier 1 site characterization and Tier 1 risk assessment report dated September 20, 2019. Most of soil contamination is in the saturated zone. Soil concentrations in the vadose zone and groundwater are below Tier 1 RBTLs for a nonresident. Risk was assessment for the new building that is constructed in 2015 and used as a dental office. 1/6/20:HM: Requested a GW monit report. 1/31/20:HM: reviewed the groundwater monitoring report dated January 13, 2020. 5/13/20:HM: Reiewed GW report dated 4/14/20. 7/22/20:HM: Reviewed GW monit report dated 7/10/20. 11/2/20:HM: Requested a GW monit report. 12/18/20:HM: Reviewed groundwater monitoring report dated December 4, 2020. 3/16/21:HM: reviewed the groundwater monitoring report dated February 26, 2021. 6/16/21:HM: Reviewed GW monit and plume stability report dated June 4, 2021. Prepaed NFA 6/29/2021 Issued NFA

Name: STAN CAMPBELL Address: 101 SW 3RD ST

City,State,Zip: LEES SUMMIT, MO 64063

Facility ID: ST0004165

Region: KC - Kansas City Regional Office

Lat/Long (dms): 39 6 30 / 94 35 15 Release Date: 10/24/1989

Release Type: UNDERGROUND STORAGE TANK

Date Cleanup Started: 10/24/1989 Date Cleanup Finished: 03/16/1990

Expedited: No

Expenditures From The American Recovery and Reinvestment Act of 2009No

Number Of Remediation Monitoring Wells: 0
Active: No
Remediation ID: R001524
RBCA NFA: No
Project Manager: L

Date Added: 06/30/1995
Date Record Edited: 08/10/1998
Person Adding Or Editing Record: N\$GARRV1
Facility Sent To State Archive: Yes

Direction Distance Elevation

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

STAN CAMPBELL (Continued)

U004198445

Site Affectd By Funding Level From PSTIF: No

UST:

Facility ID: ST0004165

Region: KC

Easting: 380424.956 Northing: 4307802.86

Owner Of Geospatial Data: Hazardous Waste Program

Geospatial Data Collected By: CON_Fortin,Joel Date GIS Data Collected: 02/12/2014

Lat/Long: 39.10833 / -94.5875 Lat/Long (dms): 39 6 30 / 94 35 15

Tanks:

Owner:

 Owner ID:
 OW02233

 Owner Name:
 STAN CAMPBELL

 Owner Address:
 101 W 3RD []

Owner City, St, Zip: KANSAS CITY, MO 64064

Owner County Code: 95
Mail Was Not Deliverable: Yes
Is Owner Active?: No

Date Record Added: 1995-06-30 00:00:00

Tank ID: 1
Tank Double Wall: 0

Tank Type: Below Ground
Tank Status: Removed
Tank Material: Steel
Date Tank Last Used: 09/25/1989
Date Tank Permanently Closed/ Removed: 09/25/1989
Tank Fees Waived: No
Expedite Closure On Tank?: No
Date Record Added: 06/30/1995

Date Record Added: 06/30/1995
Date Record Edited: 08/09/2021
Person Adding/Editing Record: LUTHER, L
Date Of NFA Letter: 03/16/1990
Is Tank Used For Emergency Generator: No

Date Closure Notice Received: 09/25/1989
Date Of Aprroval Letter: 09/25/1989

Firm Closing Tank: KINGSTON ENVIRONMENTAL S

Date Closure Report Received: 11/04/1989

LockOut Flag: No

Tank Compartment:

Tanks Use: False
Compartment No: 1
Tank Compartment PK: 10133
Tank PK: 10133
Compartment Status: Removed
Capacity: 8000

Substance: Gasoline, Including Blends

Mixture: False

Date of Last Use: 1990-03-16 00:00:00

Pipe Material: 1
Pipe Double Wall: 0

Direction Distance Elevation

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

STAN CAMPBELL (Continued)

U004198445

Spill Protection: False

Owner:

Owner ID: OW02233 Owner Name: STAN CAMPBELL Owner Address: 101 W 3RD []

Owner City, St, Zip: KANSAS CITY, MO 64064

Owner County Code: 95 Mail Was Not Deliverable: Yes Is Owner Active?: No

1995-06-30 00:00:00 Date Record Added:

2 Tank ID: Tank Double Wall: 0

Tank Type: **Below Ground** Tank Status: Removed Tank Material: Steel 09/25/1989 Date Tank Last Used: Date Tank Permanently Closed/ Removed: 09/25/1989 Tank Fees Waived: No Expedite Closure On Tank?: No 06/30/1995

Date Record Added: Date Record Edited: 08/09/2021 Person Adding/Editing Record: LUTHER, L Date Of NFA Letter: 03/16/1990

Is Tank Used For Emergency Generator:

Date Closure Notice Received: 09/25/1989 Date Of Aprroval Letter: 09/25/1989

Firm Closing Tank: KINGSTON ENVIRONMENTAL S

Date Closure Report Received: 11/04/1989

LockOut Flag: No

Tank Compartment:

Tanks Use: False Compartment No: Tank Compartment PK: 10134 Tank PK: 10134 Compartment Status: Removed Capacity: 8000

Substance: Gasoline, Including Blends

Mixture: False

Date of Last Use: 1990-03-16 00:00:00

Pipe Material: 1 Pipe Double Wall: 0 Spill Protection: False

Owner:

OW02233 Owner ID: Owner Name: STAN CAMPBELL Owner Address: 101 W 3RD []

KANSAS CITY, MO 64064 Owner City, St, Zip:

Owner County Code: 95 Mail Was Not Deliverable: Yes Is Owner Active?: No

Direction Distance Elevation

Site Database(s) EPA ID Number

1995-06-30 00:00:00

STAN CAMPBELL (Continued)

Date Record Added:

U004198445

EDR ID Number

Tank ID: 3
Tank Double Wall: 0

Tank Type: Below Ground Tank Status: Removed
Tank Material: Steel
Date Tank Last Used: 03/19/2014
Date Tank Permanently Closed/ Removed: 03/19/2014

Tank Fees Waived: No Expedite Closure On Tank?: No Responsible Person Expediting Closure: CD

Date Record Added: 06/30/1995
Date Record Edited: 08/09/2021
Person Adding/Editing Record: LUTHER, L
Date Of NFA Letter: 06/29/2021
Is Tank Used For Emergency Generator: No

Date Closure Notice Received: 01/21/2014
Date Of Aprroval Letter: 01/27/2014
Firm Closing Tank: UES
Date Closure Report Received: 04/14/2014

LockOut Flag: No

Comments: 1/21/14 MAD- Received CN for this tank. Not previously removed. 5/13/14 MAD- received CR. No GW encountered during closure, and soil samples contained heavy metal contamination below non-residential.

Closure good, Requested WP to continue R8823.

Tank Compartment:

Tanks Use: False
Compartment No: 1
Tank Compartment PK: 10135
Tank PK: 10135
Compartment Status: Removed
Capacity: 550
Substance: Other
Mixture: False

Date of Last Use: 1990-03-16 00:00:00

Pipe Material: 1
Pipe Double Wall: 0
Spill Protection: False

Tank Aug 2011:

Facility Id: ST0004165

Tank ld: 1 No Drinking Wells: No No Buildings: No Vapor Barrier: 0 St Louis Mo: Nο Special Well Area: No Surface Cap: No No Excavation: No

Facility Id: ST0004165

Tank ld: 2 No Drinking Wells: No

Direction Distance

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

STAN CAMPBELL (Continued)

U004198445

1028466595

N/A

UST FINDER

UST FINDER RELEASE

No Buildings: No Vapor Barrier: 0 St Louis Mo: No Special Well Area: No Surface Cap: No No Excavation: No

ST0004165 Facility Id:

Tank ld: 3 No Drinking Wells: No No Buildings: No Vapor Barrier: 0 St Louis Mo: No Special Well Area: No Surface Cap: No No Excavation: No

G31 STAN CAMPBELL

267857

SW 101 SW 3RD ST 1/8-1/4 LEES SUMMIT, MO 64063

0.208 mi.

1098 ft. Site 4 of 4 in cluster G

UST FINDER: Relative: Higher Object ID: Facility ID: Actual: 1053 ft.

MOST0004165 Name: STAN CAMPBELL Address: 101 SW 3RD ST LEES SUMMIT, MO 64063 City,State,Zip:

Open USTs: 0 Closed USTs: 3 TOS USTs: 0 Population 1500ft: 565 Private Wells 1500ft: 0 Within 100yr Floodplain: No

Land Use: Developed, High Intensity

Within SPA: No Within WHPA: No

Facility Status: Closed UST(s)

EPA Region: Coordinate Source: State -94.379151 X Coord: Y Coord: 38.910987 Latitude: 38.910987 Longitude: -94.379151

UST FINDER:

Object ID: 942625 Facility ID: MOST0004165 Tank ID: MO10135 Tank Status: Closed 550 Tank Capacity: Substances: Other Tank Wall Type: Single

Object ID: 942626 MOST0004165 Facility ID: Tank ID: MO10134

Direction Distance

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

STAN CAMPBELL (Continued)

1028466595

Tank Status: Closed Tank Capacity: 8000

Substances: Gasoline, Including Blends

Tank Wall Type: Single

Object ID: 942627 Facility ID: MOST0004165 Tank ID: MO10133 Tank Status: Closed Tank Capacity: 8000

Substances: Gasoline, Including Blends

Tank Wall Type: Single

UST FINDER RELEASE:

Object ID: 11472 Facility ID: MOST0004165 Lust ID: MOR001524 Name: STAN CAMPBELL 101 SW 3RD ST Address:

LEES SUMMIT, MO 64063 City,State,Zip: Reported Date: 1989/10/24 15:59:59+00 Status: No Further Action

Population within 1500ft: 565 Domestic Wells within 1500ft:

Land Use: Developed, High Intensity

Within SPA: No Within WHPA: No Within 100yr Floodplain: No EPA Region: 7 Coordinate Source: State X Coord: -94.37916 Y Coord: 38.91099

Latitude: 38.9109899999999 Longitude: -94.3791599999999

Object ID: 11473 Facility ID: MOST0004165 Lust ID: MOR008823 Name: STAN CAMPBELL Address: 101 SW 3RD ST

City, State, Zip: LEES SUMMIT, MO 64063

Status: Open Population within 1500ft: 565 Domestic Wells within 1500ft: 0

Land Use: Developed, High Intensity

Within SPA: No Within WHPA: No Within 100yr Floodplain: No EPA Region: Coordinate Source: State X Coord: -94.37916 Y Coord: 38.91099

Latitude: 38.9109899999999 Longitude: -94.3791599999999

Direction Distance

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

I32 HAWG WYLD INC RCRA NonGen / NLR 1007110859
SSE 406 SE DOUGLAS RCRA NonGen / NLR 1007110859
MOR000504662

1/8-1/4 LEES SUMMIT, MO 64063

0.214 mi.

1128 ft. Site 1 of 2 in cluster I

Relative: RCRA Listings:

HigherDate Form Received by Agency:20011114Actual:Handler Name:Hawg Wyld Inc1041 ft.Handler Address:SE DOUGLAS

Handler City, State, Zip: LEES SUMMIT, MO 64063

 EPA ID:
 MOR000504662

 Contact Name:
 LORETTA RIVARD

 Contact Address:
 406 SE DOUGLAS

 Contact City, State, Zip:
 LEES SUMMIT, MO 64063

Contact Telephone: 816-524-6107

EPA Region: 07
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Mailing Address: SE DOUGLAS

Mailing City, State, Zip: LEES SUMMIT, MO 64063

Owner Name: Thomas G Talley

Owner Type: Private

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: Nο Universal Waste Indicator: No Universal Waste Destination Facility: No

Active Site State-Reg Handler: --Hazardous Secondary Material Indicator: NN

2018 GPRA Permit Baseline:

Not on the Baseline
2018 GPRA Renewals Baseline:

Not on the Baseline

No

No

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: Nο Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Handler Date of Last Change:

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
No
No

Sub-Part P Indicator:

Federal Universal Waste:

Map ID MAP FINDINGS Direction

Distance Elevation

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

Owner

HAWG WYLD INC (Continued)

1007110859

Handler - Owner Operator:

Owner/Operator Indicator:

Owner/Operator Name: THOMAS G TALLEY

Legal Status:

Private

7730 LEES SUMMIT RD Owner/Operator Address: Owner/Operator City, State, Zip: KANSAS CITY, MO 64139

816-373-0417 Owner/Operator Telephone:

Historic Generators:

20011017 Receive Date:

Handler Name: HAWG WYLD INC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Large Quantity Handler of Universal Waste: Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: No

Receive Date: 20011114

HAWG WYLD INC Handler Name:

Federal Waste Generator Description: Not a generator, verified

Large Quantity Handler of Universal Waste: Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

No Evaluations Found Evaluations:

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 133 RCRA-SQG 1001124294 SSE MOR000010173 410 S DOUGLAS **FINDS**

1/8-1/4 LEES SUMMIT, MO 64063 **ECHO**

0.246 mi.

1298 ft. Site 2 of 2 in cluster I Relative: RCRA Listings:

Higher Date Form Received by Agency: 20230517

Caliber Collision Center Lees Summit Dt 2591 Handler Name: Actual:

410 SE DOUGLAS ST 1049 ft. Handler Address:

LEES SUMMIT, MO 64063-4247 Handler City, State, Zip:

EPA ID: MOR000010173 Contact Name: DANIEL DUNCAN Contact Address: 2941 LAKE VISTA DR Contact City, State, Zip: LEWISVILLE, TX 75067-3801

816-878-1750 Contact Telephone:

Direction Distance

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

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

Contact Email: DANIEL.DUNCAN@CALIBERCOLLISION.COM

Ν

Contact Title: MANAGER EPA Region: 07 Land Type: Private

Federal Waste Generator Description: **Small Quantity Generator** Active Site Indicator: Handler Activities Mailing Address: 2941 LAKE VISTA DR Mailing City, State, Zip: LEWISVILLE. TX 75067-3801

Owner Name: Caliber Holdings Llc

Owner Type: Private

Operator Name: Caliber Holdings Llc

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler: ---

2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Handler Date of Last Change: 20231203

Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Hazardous Waste Summary:

D001 Waste Code:

Hazardous Secondary Material Indicator:

Waste Description: Ignitable Waste

Waste Code: D005 Waste Description: Barium

Distance Elevation

Site Database(s) EPA ID Number

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

EDR ID Number

Waste Code: D006
Waste Description: Cadmium

Waste Code: D007
Waste Description: Chromium

Waste Code: D008
Waste Description: Lead

Waste Code: D018
Waste Description: Benzene

Waste Code: D035

Waste Description: Methyl Ethyl Ketone

Waste Code: D039

Waste Description: Tetrachloroethylene

Waste Code: D040

Waste Description: Trichlorethylene

Waste Code: F002

Waste Description: The Following Spent Halogenated Solvents: Tetrachloroethylene,

Methylene Chloride, Trichloroethylene, 1,1,1-Trichloroethane, Chlorobenzene, 1,1,2-Trichloro-1,2,2-Trifluoroethane, Ortho-Dichlorobenzene, Trichlorofluoromethane, And 1,1,2,

Trichloroethane; All Spent Solvent Mixtures/Blends Containing, Before Use, A Total Of Ten Percent Or More (By Volume) Of One Or More Of The Above Halogenated Solvents Or Those 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 Description: 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 Description: 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.

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: TOM TALLEY

Legal Status: Private

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

EDR ID Number

EPA ID Number

Owner/Operator Address: 410 S DOUGLAS

Owner/Operator City,State,Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-524-5566

Owner/Operator Indicator: Operator

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private
Date Became Current: 20220404

Owner/Operator Address: 2941 LAKE VISTA DR
Owner/Operator City,State,Zip: LEWISVILLE, TX 75067-3801

Owner/Operator Telephone: 469-948-9500

Owner/Operator Indicator: Owner

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private
Date Became Current: 20220404

Owner/Operator Address: 2941 LAKE VISTA DR
Owner/Operator City,State,Zip: LEWISILLE, TX 75067-3801

Operator

Owner/Operator Telephone: 469-948-9500

Owner/Operator Indicator:

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private

Date Became Current: 20220404

Owner/Operator Address: 2941 LAKE VISTA DR
Owner/Operator City,State,Zip: LEWISVILLE, TX 75067-3801

Owner/Operator Telephone: 469-948-9500

Owner/Operator Indicator: Owner

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private
Date Became Current: 20220404

Owner/Operator Address: 1841 LAKE VISTA DR
Owner/Operator City,State,Zip: LEWISILLE, TX 75067-3801

Owner/Operator Telephone: 469-948-9500

Owner/Operator Indicator: Owner

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private
Date Became Current: 20220404

Owner/Operator Address: 2941 LAKE VISTA DR
Owner/Operator City, State, Zip: LEWISVILLE, TX 75067-3801

Owner/Operator Telephone: 469-948-9500

Owner/Operator Indicator: Owner

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private
Date Became Current: 20220404

Owner/Operator Address: 2941 LAKE VISTA DR
Owner/Operator City, State, Zip: LEWISVILLE, TX 75067-3801

Owner/Operator Telephone: 469-948-9500

Owner/Operator Indicator: Operator

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private
Date Became Current: 20220404

Owner/Operator Address: 2941 LAKE VISTA DR

Map ID MAP FINDINGS Direction

Distance Elevation Site

Database(s) **EPA ID Number**

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

Owner/Operator City, State, Zip: LEWISILLE, TX 75067-3801

Owner/Operator Telephone: 469-948-9500

Owner/Operator Indicator: Owner

Owner/Operator Name: TOM TALLEY

Legal Status: Private

410 S DOUGLAS Owner/Operator Address: Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-524-5566

Owner/Operator Indicator: Operator

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private Date Became Current: 20220404

1841 LAKE VISTA DR Owner/Operator Address: Owner/Operator City, State, Zip: LEWISILLE, TX 75067-3801

Owner/Operator Telephone: 469-948-9500

Owner/Operator Indicator: Owner

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private

Date Became Current: 20220404 Owner/Operator Address:

2941 LAKE VISTA DR Owner/Operator City, State, Zip: LEWISVILLE, TX 75067-3801 Owner/Operator Telephone:

Owner

469-948-9500

Owner/Operator Indicator:

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private Date Became Current: 20220404

Owner/Operator Address: 2941 LAKE VISTA DR Owner/Operator City, State, Zip: LEWISVILLE, TX 75067-3801

Owner/Operator Telephone: 469-948-9500

Owner/Operator Indicator: Operator

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private Date Became Current: 20220404

2941 LAKE VISTA DR Owner/Operator Address: LEWISVILLE, TX 75067-3801 Owner/Operator City, State, Zip:

469-948-9500 Owner/Operator Telephone:

Owner/Operator Indicator: Operator

Owner/Operator Name: TOM TALLEY

Legal Status: Private Date Became Current: 20100820 Owner/Operator Address: 410 S DOUGLAS Owner/Operator City, State, Zip: LEES SUMMIT, MO 64063

Owner/Operator Telephone: 816-524-5566

Owner/Operator Indicator: Operator

Owner/Operator Name: CALIBER HOLDINGS LLC

Legal Status: Private Date Became Current: 20220404

2941 LAKE VISTA DR Owner/Operator Address: Owner/Operator City.State.Zip: LEWISVILLE. TX 75067-3801

Owner/Operator Telephone: 469-948-9500 **EDR ID Number**

1001124294

Direction Distance Elevation

Site Database(s) EPA ID Number

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

EDR ID Number

Historic Generators:

Receive Date: 20220407

Handler Name: CALIBER COLLISION CENTER LEES SUMMIT DT 2591
Federal Waste Generator Description: Small Quantity Generator

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: No Non Storage Recycler Activity: Nο Electronic Manifest Broker: No

Receive Date: 20220408

Handler Name: CALIBER COLLISION CENTER LEES SUMMIT DT 2591
Federal Waste Generator Description: Small Quantity Generator

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No
Non Storage Recycler Activity:

No
Electronic Manifest Broker:

No

Receive Date: 19961010

Handler Name: TG AUTO BODY

Federal Waste Generator Description: Small Quantity Generator

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Receive Date: 20040504

Handler Name: TG AUTO BODY

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Receive Date: 20220404

Handler Name: CALIBER COLLISION CENTER LEES SUMMIT DT 2591
Federal Waste Generator Description: Small Quantity Generator

Large Quantity Handler of Universal Waste: Nο Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: No

Direction Distance

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

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

Receive Date: 20220908

Handler Name: CALIBER COLLISION CENTER LEES SUMMIT DT 2591 Federal Waste Generator Description: Small Quantity Generator

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 20230428

Handler Name: CALIBER COLLISION CENTER LEES SUMMIT DT 2591 Federal Waste Generator Description: Small Quantity Generator

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: Nο Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: Nο

Receive Date: 20230517

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 Handler Name: Federal Waste Generator Description: Small Quantity Generator

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

Has the Facility Received Notices of Violations:

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General

Date Violation was Determined: 19970930 Actual Return to Compliance Date: 19971006 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19971015 Enforcement Identifier: 000 Date of Enforcement Action: 19971002 Enforcement Responsible Agency: State Enforcement Attorney: MO Corrective Action Component: No **Enforcement Type:** WRITTEN INFORMAL Enforcement Responsible Person: MOJ B

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

EDR ID Number

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD IS-Preparedness and Prevention

Date Violation was Determined: 20230403
Actual Return to Compliance Date: 20230831
Return to Compliance Qualifier: Documented
Violation Responsible Agency: State

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD IS-Preparedness and Prevention

Date Violation was Determined: 20230403

Actual Return to Compliance Date: 20230831

Return to Compliance Qualifier: Documented Violation Responsible Agency: State

Found Violation: No

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19970930 Actual Return to Compliance Date: 19971006 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Enforcement Identifier: 000 Date of Enforcement Action: 19970930 Enforcement Responsible Agency: State Enforcement Attorney: MO Corrective Action Component: Nο **Enforcement Type:** WRITTEN INFORMAL Enforcement Responsible Person: MOJ B

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD IS-Preparedness and Prevention

Date Violation was Determined: 20230403

Actual Return to Compliance Date: 20230831

Return to Compliance Qualifier: Documented Violation Responsible Agency: State

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD IS-Preparedness and Prevention

Date Violation was Determined: 20230403
Actual Return to Compliance Date: 20230831
Return to Compliance Qualifier: Documented Violation Responsible Agency: State

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD IS-Preparedness and Prevention

Date Violation was Determined: 20230403
Actual Return to Compliance Date: 20230831
Return to Compliance Qualifier: Documented
Violation Responsible Agency: State

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

MOJ B

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

EDR ID Number

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 20230403
Actual Return to Compliance Date: 20230831
Return to Compliance Qualifier: Documented
Violation Responsible Agency: State

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

Date Violation was Determined: 20230403
Actual Return to Compliance Date: 20230831
Return to Compliance Qualifier: Documented
Violation Responsible Agency: State

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19970930 Actual Return to Compliance Date: 19971006 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19971015 Enforcement Identifier: 000 Date of Enforcement Action: 19971002 Enforcement Responsible Agency: State Enforcement Attorney: MO Corrective Action Component: No **Enforcement Type:** WRITTEN INFORMAL

Found Violation: Yes Agency Which Determined Violation: State

Enforcement Responsible Person:

Violation Short Description: Generators - General

Date Violation was Determined: 19970930 Actual Return to Compliance Date: 19971006 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Enforcement Identifier: 000 Date of Enforcement Action: 19970930 Enforcement Responsible Agency: State Enforcement Attorney: MO Corrective Action Component: No WRITTEN INFORMAL Enforcement Type: Enforcement Responsible Person: MOJ B

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined:

Actual Return to Compliance Date:

Return to Compliance Qualifier:

Violation Responsible Agency:

Enforcement Identifier:

Date of Enforcement Action:

19970930

19970930

Direction Distance Elevation

Site Database(s) EPA ID Number

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

EDR ID Number

Enforcement Responsible Agency:

Enforcement Attomey:

Corrective Action Component:

Enforcement Type:

WRITTEN INFORMAL

Enforcement Responsible Person:

MOJ B

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

Date Violation was Determined: 19970930 19971006 Actual Return to Compliance Date: Return to Compliance Qualifier: Observed Violation Responsible Agency: State Enforcement Identifier: 000 19970930 Date of Enforcement Action: Enforcement Responsible Agency: State Enforcement Attorney: MO Corrective Action Component: No WRITTEN INFORMAL **Enforcement Type:** MOJ B

Enforcement Responsible Person: MOJ B

Found Violation: Yes

Agency Which Determined Violation: State
Violation Short Description: Generators - General

Date Violation was Determined: 19970930 Actual Return to Compliance Date: 19971006 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19971015 Enforcement Identifier: 000 Date of Enforcement Action: 19971002 Enforcement Responsible Agency: State Enforcement Attorney: MO

Corrective Action Component: No
Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: MOJ B

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport

Date Violation was Determined: 19970930 Actual Return to Compliance Date: 19971006 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19971015 Enforcement Identifier: 000 Date of Enforcement Action: 19971002 Enforcement Responsible Agency: State Enforcement Attorney: MO Corrective Action Component: Nο WRITTEN INFORMAL **Enforcement Type:** Enforcement Responsible Person: MOJ B

Found Violation: No

Found Violation: Yes
Agency Which Determined Violation: State

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

EDR ID Number

Violation Short Description: Generators - Pre-transport

Date Violation was Determined:20230403Actual Return to Compliance Date:20230403Return to Compliance Qualifier:ObservedViolation Responsible Agency:State

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Universal Waste - Small Quantity Handlers

Date Violation was Determined: 20230403

Actual Return to Compliance Date: 20230831

Return to Compliance Qualifier: Documented Violation Responsible Agency: State

Evaluation Action Summary:

Evaluation Date: 19970930
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOJ B
Actual Return to Compliance Date: 19971006
Scheduled Compliance Date: 19971015

Evaluation Date: 20230403
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOCS
Actual Return to Compliance Date: 20230831

Evaluation Date: 20230403
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOCS
Actual Return to Compliance Date: 20230831

Evaluation Date: 20040916
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOSJT Evaluation Responsible Sub-Organization: ENF

Evaluation Date: 19970930
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOJ B
Actual Return to Compliance Date: 19971006

Evaluation Date: 20230403
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOCS
Actual Return to Compliance Date: 20230831

Direction Distance Elevation

Site Database(s) EPA ID Number

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

EDR ID Number

Evaluation Date: 20230403
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOCS
Actual Return to Compliance Date: 20230831

Evaluation Date: 20230403
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOCS
Actual Return to Compliance Date: 20230831

Evaluation Date: 20230403
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOCS
Actual Return to Compliance Date: 20230831

Evaluation Date: 20230403
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOCS
Actual Return to Compliance Date: 20230831

Evaluation Date: 19970930
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOJ B
Actual Return to Compliance Date: 19971006
Scheduled Compliance Date: 19971015

Evaluation Date: 19970930
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOJ B
Actual Return to Compliance Date: 19971006

Evaluation Date: 19970930 Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Evaluation Responsible Person Identifier: MOJ B

Evaluation Responsible Person Identifier: MOJ B
Actual Return to Compliance Date: 19971006

Evaluation Date: 19970930
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOJ B
Actual Return to Compliance Date: 19971006

Distance Elevation

Site Database(s) EPA ID Number

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

EDR ID Number

Evaluation Date: 19970930
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOJ B
Actual Return to Compliance Date: 19971006
Scheduled Compliance Date: 19971015

Evaluation Date: 19970930
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOJ B
Actual Return to Compliance Date: 19971006
Scheduled Compliance Date: 19971015

Evaluation Date: 20090929
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MO-PC Evaluation Responsible Sub-Organization: ENF

Evaluation Date: 20230403
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOCS
Actual Return to Compliance Date: 20230403

Evaluation Date: 20230403
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Responsible Person Identifier: MOCS
Actual Return to Compliance Date: 20230831

FINDS:

Registry ID: 110003983280

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Missouri Department of Natural Resources (MO-DNR) involves a resource assessment and monitoring program, biological criteria development, monitoring of targeted sites to determine compliance with the designated use of aquatic life protection in the standards, monitoring for 303(3) purposes, and the development of a stream classification framework.

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters, storers, and disposers of hazardous waste.

Direction Distance

Elevation Site Database(s) EPA ID Number

CALIBER COLLISION CENTER LEES SUMMIT DT 2591 (Continued)

1001124294

EDR ID Number

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

ECHO:

Envid: 1001124294 Registry ID: 110003983280

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003983280
Name: CALIBER COLLISION CENTER LEES SUMMIT DT 2591

Address: 410 S DOUGLAS

City,State,Zip: LEES SUMMIT, MO 64063

 34
 BOWEN OIL CO
 MO LUST
 U000282830

 South
 501 SOUTH MAIN PO BOX 274
 MO UST
 N/A

501 SOUTH MAIN PO BOX 274 1/4-1/2 LEES SUMMIT, MO 64063

0.307 mi. 1622 ft.

Relative: LUST:
Higher Name: BOWEN OIL CO

Actual:Address:501 SOUTH MAIN PO BOX 2741057 ft.City,State,Zip:LEES SUMMIT, MO 64063

Facility ID: ST0004143

Region: KC - Kansas City Regional Office

Release Date: 07/24/1989

Release Type: UNDERGROUND STORAGE TANK

Date Cleanup Started: 09/18/1989
Date Cleanup Finished: 12/14/1989
Expedited: No

Expenditures From The American Recovery and Reinvestment Act of 2009No

Number Of Remediation Monitoring Wells: 0
Active: No

Date Of NFA Letter From DNR: 1989-12-14 00:00:00

Remediation ID: R001323
RBCA NFA: No
Project Manager: L

Date Added: 06/30/1995
Date Record Edited: 07/13/2023
Person Adding Or Editing Record: CHAPMAN, P

Facility Sent To State Archive: Yes Site Affectd By Funding Level From PSTIF: No

General Comments: NFA date from LTS scanned doc

UST:

 Facility ID:
 ST0004143

 Region:
 KC

 Easting:
 380669.022

 Northing:
 4307540.51

 Geospatial Data Collected By:
 INT_STEINBECK,Eli

Date GIS Data Collected: 08/07/2014

Lat/Long: 38.9088895 / -94.376107

Tanks:

Owner:

 Owner ID:
 OW02224

 Owner Name:
 BOWEN OIL CO

 Owner Address:
 PO BOX 274

Owner City,St,Zip: LEE'S SUMMIT, MO 64063

Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

BOWEN OIL CO (Continued) U000282830

Owner County Code: 95
Owner Phone: 5243452
Mail Was Not Deliverable: No
Is Owner Active?: No

Date Record Added: 1995-06-30 00:00:00

Tank ID: 1
Tank Double Wall: 0

Tank Type: Below Ground Tank Status: Removed Date Tank Installed: 01/01/1956 Tank Material: Steel Date Tank Last Used: 06/09/1989 Date Tank Permanently Closed/ Removed: 12/14/1989 Tank Fees Waived: Yes Expedite Closure On Tank?: No Date Record Added: 06/30/1995 Date Of NFA Letter: 12/14/1989

Is Tank Used For Emergency Generator: No
Date Closure Notice Received: 06/09/1989
Date Of Aprroval Letter: 12/14/1989

Firm Closing Tank: AMERECO ENVIRONMENTAL SER

LockOut Flag: No

Comments: FROM LAB

Tank Compartment:

Tanks Use: False
Compartment No: 1
Tank Compartment PK: 10081
Tank PK: 10081
Compartment Status: Removed
Capacity: 12000
Substance: Diesel
Mixture: False

Date of Last Use: 1989-06-09 00:00:00

Pipe Material: 1
Pipe Double Wall: 0
Spill Protection: False

Owner:

Owner ID: OW02224
Owner Name: BOWEN OIL CO
Owner Address: PO BOX 274

Owner City,St,Zip: LEE'S SUMMIT, MO 64063

Owner County Code: 95
Owner Phone: 5243452
Mail Was Not Deliverable: No
Is Owner Active?: No

Date Record Added: 1995-06-30 00:00:00

Tank ID: 2
Tank Double Wall: 0

Tank Type: Below Ground Tank Status: Below Ground

EDR ID Number

Direction Distance

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

BOWEN OIL CO (Continued) U000282830

Date Tank Installed: 01/01/1956 Tank Material: Steel Date Tank Last Used: 06/09/1989 Date Tank Permanently Closed/ Removed: 12/14/1989 Tank Fees Waived: Yes Expedite Closure On Tank?: No Date Record Added: 06/30/1995 Date Of NFA Letter: 12/14/1989

Is Tank Used For Emergency Generator: No

Date Closure Notice Received: 06/09/1989 Date Of Aprroval Letter: 12/14/1989

Firm Closing Tank: AMERECO ENVIRONMENTAL SER

LockOut Flag: Comments: **FROM LAB**

Tank Compartment:

Tanks Use: False Compartment No: Tank Compartment PK: 10082 Tank PK: 10082 Compartment Status: Removed Capacity: 12000 Substance: Diesel Mixture: False

Date of Last Use: 1989-06-09 00:00:00

Pipe Material: 1 Pipe Double Wall: 0 Spill Protection: False

Owner:

Owner ID: OW02224 Owner Name: **BOWEN OIL CO** Owner Address: PO BOX 274

LEE'S SUMMIT, MO 64063 Owner City, St, Zip:

Owner County Code: 95 Owner Phone: 5243452 Mail Was Not Deliverable: No Is Owner Active?: No

1995-06-30 00:00:00 Date Record Added:

Tank ID: 3 Tank Double Wall: 0

Below Ground Tank Type: Tank Status: Removed Date Tank Installed: 01/01/1959 Tank Material: Steel 06/09/1989 Date Tank Last Used: Date Tank Permanently Closed/ Removed: 12/14/1989 Tank Fees Waived: Yes Expedite Closure On Tank?: 06/30/1995 Date Record Added: Date Of NFA Letter: 12/14/1989 Is Tank Used For Emergency Generator: No

Date Closure Notice Received: 06/09/1989 Date Of Aprroval Letter: 12/14/1989

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

BOWEN OIL CO (Continued) U000282830

Firm Closing Tank: AMERECO ENVIRONMENTAL SER

False

LockOut Flag: No Comments: FROM LAB

Tank Compartment:

Tanks Use: False
Compartment No: 1
Tank Compartment PK: 10083
Tank PK: 10083
Compartment Status: Removed
Capacity: 12000
Substance: Diesel

Date of Last Use: 1989-06-09 00:00:00

Pipe Material: 1
Pipe Double Wall: 0
Spill Protection: False

Tank Aug 2011:

Mixture:

Facility Id: ST0004143

Tank ld: 1 No Drinking Wells: No No Buildings: No Vapor Barrier: 0 St Louis Mo: No Special Well Area: No Surface Cap: No No Excavation: No

Facility Id: ST0004143

Tank ld: 2 No Drinking Wells: No No Buildings: No Vapor Barrier: 0 St Louis Mo: No Special Well Area: No Surface Cap: No No Excavation: No

Facility Id: ST0004143

Tank ld: 3 No Drinking Wells: No No Buildings: No Vapor Barrier: 0 St Louis Mo: No Special Well Area: No Surface Cap: No No Excavation: No

Direction Distance

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

35 FORMER MFA OIL MO LAST S106514129
South 4 SW 6TH ST MO TANKS N/A

1/4-1/2 LEES SUMMIT, MO 64063

0.423 mi. 2234 ft.

 Relative:
 LAST:

 Higher
 Name:
 FORMER MFA OIL

 Actual:
 Address:
 4 SW 6TH ST

1046 ft. City,State,Zip: LEES SUMMIT, MO 64063

Facility ID: ST3007137

Lat/Long: 38.907368929 / -94.376248849

Region: KC
Remediation ID: R007453
Expedited: No

Expenditures From The American Recovery and Reinvestment Act of 2009: No

Number Of Remediation Monitoring Wells: 0
Active: No
Rank: 62

Release Date: 05/01/2000

Release Type: A

Date Cleanup Started: 10/04/2004
Date Cleanup Finished: 03/22/2005
Contractor Performing Clean Up: 271
RBCA NFA: Yes

Date Of NFA Letter From DNR: 2005-04-06 00:00:00

Project Manager:

Date Added: 07/09/2002
Date Record Edited: 04/13/2005
Person Adding Or Editing Record: HUTSON, F
Facility Sent To State Archive: No

Site Affectd By Funding Level From PSTIF: N General Comments: 7/

7/9/2002:HM:Revd SA report of June 27, 2000 and SA WP of March 28, 2002. Contam in soil & GW, made R7453. 10/2/2002:HM:Recvd SA report

of Sept 2002. Approvd soil excav and requested a WP.

1/20/2002:HM:Revd WP for excav of 2000 cy. Delayed WP review until find the results of the meetng between Mark Schulze and Tracy Barth to submit cost comparisons or SC WP as requested by PSTIF.

12/31/02:HM:Denid SC WP of Dec 20, 02. Reqestd a revised plan.

3/11/03:HM:Approvd SC WP addendum of Feb 28, 03 with modific

7/8/03:HM:Recvd and responded to the letter of June 24, 03 about off site access and copies of reports. 10/30/03:HM:Rewqestd site update.

3-18-04 FJH rec'd. phone call from Mark Schultz, MHS Env., discussed Tier 1 MRBCA and groundwater sampling. Mark proposes one round of GW sampling, Tier 1 risk assessment then propose add'l. monitoring as

sampling, Tier 1 risk assessment then propose add'l. monitoring as may be nec. To demonstrate plume stability. I said, OK. Please fax a short proposal for the GW event to Hashim. 4/10/04 kk rev site characterization and work plan dated 10/15/04. Cont in soil at B-7,8,9, and 10. Fred asked for proposal to sample gw as indicated in

this work plan. Filed without response. 4/16/04:HM:reqestd a SC accord to MRBCA. 5/12/04:HM:recvd and approvd GW and Tier I assessment plan dated April 26, 04. 7/6/04:HM:Recvd letter of June 15, 04. Reqestd add SC. 10/19/04:HM:Recvd RA report of Oct 4, 04. Prepared response. 3/22/05HM:recvd letter of March 2, 05 and Notice

of deed. Issued NFRA.

TANKS:

Facility ID: ST3007137
Name: FORMER MFA OIL

Map ID MAP FINDINGS Direction

Distance

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

FORMER MFA OIL (Continued)

S106514129

4 SW 6TH ST Address:

City,State,Zip: LEES SUMMIT, MO 64063

Region: KC Geo Owner:

CORBIN, M Geo Collect: Date GIS Data Collected: 04/22/2013 Easting: 380670.519 Northing: 4307397.50

Zip Database(s)	
Site Address	
Site Name	NO SITES FOUND
EDR ID	
City	

ORPHAN SUMMARY

Count: 0 records.

Š	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
Ø	_	Permit Facility Listing	Department of Natural Resources	03/22/2023	03/22/2023	06/06/2023
QM	ASBESTOS	Aspestos Notification Listing	Department of Natural Resources	10/02/2023	10/05/2023	12/20/2023
Ø	AST	Aboveground Petroleum Storage Tanks	Department of Agriculture	12/05/2023	12/06/2023	12/11/2023
Q W	AUL	Sites with Controls	Department of Natural Resources	08/07/2023	08/08/2023	10/24/2023
MO	BROWNFIELDS	Brownfields Site List	Department of Natural Resources	08/07/2023	08/08/2023	10/24/2023
QW	CDL	Environmental Emergency Response System	Department of Natural Resources	12/28/2023	12/28/2023	12/29/2023
Ø		Coal Ash Disposal Sites	Department of Natural Resources	01/03/2018	02/01/2018	03/22/2018
MO		Registry Sites Withdrawn or Deleted	Department of Natural Resources	07/24/2023	10/03/2023	12/19/2023
ΘM	DRYCLEANERS	Drycleaners in Missouri Listing	Department of Natural Resources	11/30/2017	12/13/2017	01/18/2018
MO	_	Financial Assurance Information Listing	Department of Natural Resources	06/09/2023	06/29/2023	09/22/2023
MO	Financial Assurance 2	Financial Assurance Information Listing	Department of Natural Resources	12/19/2022	02/28/2023	05/17/2023
ΘM	HIST LF	Solid Waste Facility Database List	Department of Natural Resources	04/12/2005	07/19/2006	08/18/2006
ΘM	HWS DETAIL	Registry Annual Report	Department of Natural Resources	06/30/2022	03/01/2023	05/19/2023
ΘM		Leaking Aboveground Storage Tanks	Department of Natural Resources	08/28/2023	09/06/2023	11/22/2023
ΘM		Leaking Underground Storage Tanks	Department of Natural Resources	08/28/2023	09/06/2023	11/22/2023
MO		Industrial Mines Database	Department of Natural Resources	04/30/2021	07/14/2021	10/07/2021
Ø		Permitted Facility Listing	Department of Natural Resources	12/19/2023	12/27/2023	12/28/2023
MO	_		Department of Natural Resources	01/02/2024	01/10/2024	01/17/2024
MO	_	Recovered Government Archive State Hazardous Waste Facilitie	Department of Natural Resources		07/01/2013	01/03/2014
ΘM		Recovered Government Archive Solid Waste Facilities List	Department of Natural Resources		07/01/2013	01/15/2014
Ø	RGALUST	Recovered Government Archive Leaking Underground Storage Tan	Department of Natural Resources		07/01/2013	01/03/2014
Ø		Certified Hazardous Waste Resource Recovery Facilities	Department of Natural Resources	09/30/2020	10/06/2020	12/28/2020
Ø		Registry of Confirmed Abandoned or Uncontrolled Hazardous Wa	Department of Natural Resources	07/24/2023	10/03/2023	12/19/2023
Θ		Site Management and Reporting System	Department of Natural Resources	10/03/2023	10/25/2023	01/18/2024
MO	SPILLS	Environmental Response Tracking Database	Department of Natural Resources	12/28/2023	12/28/2023	12/29/2023
MO		SPILLS90 data from FirstSearch	FirstSearch	06/27/2012	01/03/2013	02/22/2013
MO	SWF/LF	Solid Waste Facility List	Department of Natural Resources	08/21/2023	08/22/2023	11/06/2023
MO	SWRCY	Solid Waste Recycling Facilities	Department of Natural Resources	06/07/2023	06/08/2023	08/30/2023
MO	TANKS	Underground Storage Tank Database	Department of Natural Resources	08/28/2023	09/06/2023	11/22/2023
QW	NIC	Underground Injection Wells Database	Department of Natural Resources	09/01/2022	02/14/2023	04/28/2023
ΘM		Petroleum Storage Tanks	Department of Natural Resources	08/28/2023	09/06/2023	11/22/2023
ΘM	VCP	Sites Participating in the Voluntary Cleanup Program	Department of Natural Resources	08/07/2023	08/08/2023	10/24/2023
SN	2020 COR ACTION	2020 Corrective Action Program List	Environmental Protection Agency	09/30/2017	05/08/2018	07/20/2018
SN	ABANDONED MINES	Abandoned Mines	Department of Interior	11/28/2023	11/29/2023	12/11/2023
SN	AQUEOUS FOAM NRC	Aqueous Foam Related Incidents Listing	Environmental Protection Agency	09/23/2023	10/03/2023	12/21/2023
SN	BIOSOLIDS	ICIS-NPDES Biosolids Facility Data	Environmental Protection Agency	12/31/2023	01/03/2024	01/16/2024
SN	BRS	Biennial Reporting System	EPA/NTIS	12/31/2021	03/09/2023	03/20/2023
SN	COAL ASH DOE	Steam-Electric Plant Operation Data	Department of Energy	12/31/2021	04/14/2023	07/10/2023
SN	COAL ASH EPA	Coal Combustion Residues Surface Impoundments List	Environmental Protection Agency	01/12/2017	03/05/2019	11/11/2019
SN	CONSENT	Superfund (CERCLA) Consent Decrees	Department of Justice, Consent Decree Library	12/31/2023	01/11/2024	01/16/2024
SN	CORRACTS	Corrective Action Report	EPA	12/04/2023	12/06/2023	12/12/2023
SN	DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations	EPA, Region 9	01/12/2009	05/07/2009	09/21/2009
SN	DOCKET HWC	Hazardous Waste Compliance Docket Listing	Environmental Protection Agency	05/06/2021	05/21/2021	08/11/2021
S	DOD	Department of Defense Sites	NSGS	06/07/2021	07/13/2021	03/09/2022
S S	DOTOPS	Incident and Accident Data	Department of Transporation, Office of Pipeli	01/02/2020	01/28/2020	04/17/2020
S 5	Delisted NPL	National Priority List Deletions	EPA	12/26/2023	01/02/2024	01/24/2024
3	ECHO	Enforcement & Compliance History Information	Environmental Protection Agency	09/23/2023	10/03/2023	01/04/2024

Date Active Date			2023 12/11/2023		_			_				2007 04/10/2007				2023 07/14/2023	_				_	2023 07/14/2023		2015 01/10/2017					2023 07/14/2023					_		2023 01/24/2024	2023 10/10/2023	
Arvl. Date			09/20/2023	_				_	_	_	_	03/01/2007				05/09/2023					05/09/2023			07/14/2015					05/09/2023						10/27/2010		08/07/2023	
Gov Date		08/30/2013	09/18/2023	04/02/2018	03/08/2023	11/03/2023	04/09/2009	04/09/2009	08/07/2023	08/14/2023	03/03/2023	10/19/2006	09/18/2003	11/18/2016	04/01/2014	04/20/2023	04/20/2023	04/20/2023	04/14/2023	04/26/2023	04/25/2023	04/19/2023	12/31/1998	12/31/2014	04/20/2023	04/20/2023	04/20/2023	04/14/2023	04/26/2023	04/20/2023	04/19/2023	07/27/2015	03/20/2008	12/26/2024	04/05/2001	11/14/2023	08/03/2023	000000000000000000000000000000000000000
Government Agency	EDR, Inc. EDR, Inc. EDR, Inc.	Environmental Protection Agency	National Response Center, United States Coast	Eliviidiillelital Protection Agency U.S. Geological Survey	FEMA	EPA	EPA/Office of Prevention, Pesticides and Toxi	EPA	U.S. Army Corps of Engineers	EPA	Department of Energy	Environmental Protection Agency	Environmental Francoctation	Environmental Protection Agency	Department of Health & Human Serivces, Indian	EPA Region 1	EPA Region 10	EPA Region 4	EPA, Region 5	EPA Region 6	EPA Region /	EFA Region o	Environmental Protection Agency	NSGS .	EPA, Region 1	EPA Region 10	EPA Region 4	EPA Region 5	EPA Region 6 FDA Region 7	EPA Region 8	EPA Region 9	EPA. Region 1	EPA, Region 7	Environmental Protection Agency	American Journal of Public Health	Environmental Protection Agency	Department of the Navy	000
Full Name	EDR Exclusive Historical Auto Stations EDR Exclusive Historical Cleaners EDR Proprietary Manufactured Gas Plants	EPA WATCH LIST	Energency Response Notification System	rederal radiily Site IIIOTIIIatiOTIIIstiilg Federal and Indian Lands	Underground Storage Tank Listing	Facility Index System/Facility Registry System	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	Formerly Used Defense Sites	EPA Fuels Program Registered Listing	Formerly Utilized Sites Remedial Action Program	FIFKA/ISCA Tracking System Administrative Case Listing	Hazardous Materials Information Reporting System Hazardous Materials Information Reporting System	Integrated Compliance Information System	Open Dumps on Indian Land	Leaking Underground Storage Tanks on Indian Land	Leaking Underground Storage Tanks on Indian Land	Leaking Underground Storage Tanks on Indian Land	Leaking Underground Storage Tanks on Indian Land	Leaking Underground Storage Tanks on Indian Land	Leaking Underground Storage Lanks on Indian Land	Leaking Underground Storage Tanks on Indian Land	Report on the Status of Open Dumps on Indian Lands	Indian Reservations	Underground Storage Tanks on Indian Land	Underground Storage Tanks on Indian Land	Underground Storage Tanks on Indian Land	Underground Storage Lanks on Indian Land	Underground Storage Tanks on Indian Land Independing Storage Tanks on Indian Land	Underground Storage Tanks on Indian Land	Underground Storage Tanks on Indian Land	Voluntary Cleanup Priority Listing	Voluntary Cleanup Priority Lisitng	Lead Smelter Sites	Lead Smelter Sites	CERCLA Lien Information	Land Use Control Information System	Mineral Resources Data System
	EDR Hist Auto EDR Hist Cleaner EDR MGP	EPA WATCH LIST	ERNS	-						FUELS PROGRAM		HIST FILS	LON		HS OPEN DUMPS	INDIAN LUST R1	INDIAN LUST R10	INDIAN LUST R4	INDIAN LUST R5	NDIAN LUST R6	INDIAN LOST RA	INDIAN LUST RO	NDIAN ODI	INDIAN RESERV	NDIAN UST R1	INDIAN UST R10	INDIAN UST R4	INDIAN UST R5	INDIAN UST RO	NDIAN UST R8	INDIAN UST R9	INDIAN VCP R1	INDIAN VCP R7	LEAD SMELTER 1	LEAD SMELTER 2			MINIES MEDS

š	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
SN	NPL LIENS	Federal Superfund Liens	EPA	10/15/1991	02/02/1994	03/30/1994
<u>v.</u>	ICC	Onen Diimn Inventory	Environmental Protection Agency	06/30/1985	08/08/2004	09/17/2004
2	PADS	PCB Activity Database System	EPA	03/20/2023	04/04/2023	06/09/2023
SN	PCB TRANSFORMER	PCB Transformer Registration Database	Environmental Protection Agency	09/13/2019	11/06/2019	02/10/2020
SN	PCS	Permit Compliance System	EPA, Office of Water	07/14/2011	08/05/2011	09/29/2011
SN	PCS ENF	Enforcement data	EPA	12/31/2014	02/05/2015	03/06/2015
SN	PFAS ATSDR	PFAS Contamination Site Location Listing	Department of Health & Human Services	06/24/2020	03/17/2021	11/08/2022
SN	PFAS ECHO	Facilities in Industries that May Be Handling PFAS Listing	Environmental Protection Agency	09/23/2023	10/03/2023	12/21/2023
SN	PFAS ECHO FIRE TRAINING	Facilities in Industries that May Be Handling PFAS Listing	Environmental Protection Agency	09/23/2023	10/03/2023	12/21/2023
SN	PFAS FEDERAL SITES	Federal Sites PFAS Information	Environmental Protection Agency	09/23/2023	10/03/2023	12/21/2023
NS	PFAS NPDES	Clean Water Act Discharge Monitoring Information	Environmental Protection Agency	09/23/2023	10/03/2023	01/04/2024
SN	PFAS NPL	Superfund Sites with PFAS Detections Information	Environmental Protection Agency	09/23/2023	10/03/2023	12/21/2023
SN	PFAS PART 139 AIRPORT	All Certified Part 139 Airports PFAS Information Listing	Environmental Protection Agency	09/23/2023	10/03/2023	12/21/2023
SN	PFAS RCRA MANIFEST	PFAS Transfers Identified In the RCRA Database Listing	Environmental Protection Agency	12/28/2023	12/28/2023	01/04/2024
SN	PFAS TRIS	List of PFAS Added to the TRI	Environmental Protection Agency	12/28/2023	12/28/2023	01/04/2024
SN	PFAS TSCA	PFAS Manufacture and Imports Information	Environmental Protection Agency	12/28/2023	12/28/2023	01/04/2024
NS	PFAS WQP	Ambient Environmental Sampling for PFAS	Environmental Protection Agency	09/23/2023	10/03/2023	10/10/2023
SN	PRP	Potentially Responsible Parties	EPA	09/19/2023	10/03/2023	10/19/2023
SN	Proposed NPL		EPA	12/26/2023	01/02/2024	01/24/2024
NS	RAATS	RCRA Administrative Action Tracking System	EPA	04/17/1995	07/03/1995	08/07/1995
SN	RADINFO	Radiation Information Database	Environmental Protection Agency	07/01/2019	07/01/2019	09/23/2019
SN	RCRA NonGen / NLR	RCRA - Non Generators / No Longer Regulated	Environmental Protection Agency	12/04/2023	12/06/2023	12/12/2023
SN	RCRA-LQG	RCRA - Large Quantity Generators	Environmental Protection Agency	12/04/2023	12/06/2023	12/12/2023
SN	RCRA-SQG	RCRA - Small Quantity Generators	Environmental Protection Agency	12/04/2023	12/06/2023	12/12/2023
SN	RCRA-TSDF	RCRA - Treatment, Storage and Disposal	Environmental Protection Agency	12/04/2023	12/06/2023	12/12/2023
SN	RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionall	Environmental Protection Agency	12/04/2023	12/06/2023	12/12/2023
SN	RMP	Risk Management Plans	Environmental Protection Agency	09/01/2023	09/27/2023	12/21/2023
NS	ROD	Records Of Decision	EPA	12/26/2023	01/02/2024	01/24/2024
SN	SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing	Environmental Protection Agency	07/30/2021	02/03/2023	02/10/2023
SN	SEMS	Superfund Enterprise Management System	EPA	09/19/2023	10/03/2023	10/19/2023
SN	SEMS-ARCHIVE	Superfund Enterprise Management System Archive	EPA	09/19/2023	10/03/2023	10/19/2023
NS	SSTS	Section 7 Tracking Systems	EPA	10/19/2023	10/20/2023	01/16/2024
SN	TRIS	Toxic Chemical Release Inventory System	EPA	12/31/2021	08/18/2023	11/07/2023
SN	TSCA	Toxic Substances Control Act	EPA	12/31/2020	06/14/2022	03/24/2023
SD :	UMTRA	Uranium Mill Tailings Sites	Department of Energy	08/30/2019	11/15/2019	01/28/2020
S	US AIRS (AFS)	Aerometric Information Retrieval System Facility Subsystem (EPA	10/12/2016	10/26/2016	02/03/2017
SN	US AIRS MINOR	Air Facility System Data	EPA	10/12/2016	10/26/2016	02/03/2017
SN	US BROWNFIELDS	A Listing of Brownfields Sites	Environmental Protection Agency	08/15/2023	08/30/2023	12/01/2023
S	US CDL	Clandestine Drug Labs	Drug Enforcement Administration	08/21/2023	08/21/2023	11/07/2023
SN	US ENG CONTROLS	Engineering Controls Sites List	Environmental Protection Agency	08/21/2023	08/21/2023	11/07/2023
SN	US FIN ASSUR	Financial Assurance Information	Environmental Protection Agency	09/18/2023	09/20/2023	12/12/2023
SN	US HIST CDL	National Clandestine Laboratory Register	Drug Enforcement Administration	08/21/2023	08/21/2023	11/07/2023
S :	US INST CONTROLS	Institutional Controls Sites List	Environmental Protection Agency	08/21/2023	08/21/2023	11/07/2023
S S	US MINES	Mines Master Index File	Department of Labor, Mine Safety and Health A	08/01/2023	08/22/2023	11/07/2023
ရှိ မ	US MINES 2	Ferrous and Nonferrous Metal Mines Database Listing	USGS USGS	01/07/2022	02/24/2023	05/17/2023
2 5		Active Mines & Mineral Plants Database Listing	USGS Environmental Protection Agency	04/14/2011	10/04/2023	09/13/2011
3	טטן דוויטהא	USI Tindei Dalabase	Environmental Protection Againay	00/00/2020	10/04/2020	10/2024

us Us	St Acronym US UST FINDER RELEASE US UXO	Full Name UST Finder Releases Database Unexploded Ordnance Sites	Government Agency Environmental Protecton Agency Department of Defense	Gov Date 06/08/2023 09/06/2023	Arvl. Date 10/31/2023 09/13/2023	Active Date 01/18/2024 12/11/2023
ZZZZZ	CT MANIFEST NY MANIFEST PA MANIFEST RI MANIFEST WI MANIFEST	Hazardous Waste Manifest Data Facility and Manifest Data Manifest Information Manifest information Manifest Information	Department of Energy & Environmental Protecti Department of Environmental Conservation Department of Environmental Protection Department of Environmental Management Department of Natural Resources	08/07/2023 12/31/2019 06/30/2018 12/31/2020 05/31/2018	08/08/2023 11/30/2023 07/19/2019 11/30/2021 06/19/2019	10/24/2023 12/01/2023 09/10/2019 02/18/2022 09/03/2019
US US US US WO	AHA Hospitals Medical Centers Nursing Homes Public Schools Private Schools Daycare Centers	Sensitive Receptor: AHA Hospitals Sensitive Receptor: Medical Centers Sensitive Receptor: Nursing Homes Sensitive Receptor: Public Schools Sensitive Receptor: Private Schools Sensitive Receptor: Licensed Child Care Facilities	American Hospital Association, Inc. Centers for Medicare & Medicaid Services National Institutes of Health National Center for Education Statistics National Center for Education Statistics Department of Health & Senior Services			
NS N	Flood Zones NWI State Wetlands Topographic Map Oil/Gas Pipelines Electric Power Transmission Line Data	100-year and 500-year flood zones National Wetlands Inventory National Wetland Inventory of Missouri Current USGS 7.5 Minute Topographic Map	Emergency Management Agency (FEMA) U.S. Fish and Wildlife Service Department of Natural Resources U.S. Geological Survey Endeavor Business Media Endeavor Business Media			

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

FIRE STATION #1 207 SE DOUGLAS LEES SUMMIT, MO 64063

TARGET PROPERTY COORDINATES

Latitude (North): 38.913711 - 38° 54′ 49.36″ Longitude (West): 94.376508 - 94° 22′ 35.43″

Longitude (West): 94.376508 · Universal Tranverse Mercator: Zone 15 · UTM X (Meters): 380655.6 · UTM Y (Meters): 4307894.0

Elevation: 1022 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 24322076 LEES SUMMIT, MO

Version Date: 2021

Northeast Map: 24322074 LAKE JACOMO, MO

Version Date: 2021

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

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

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

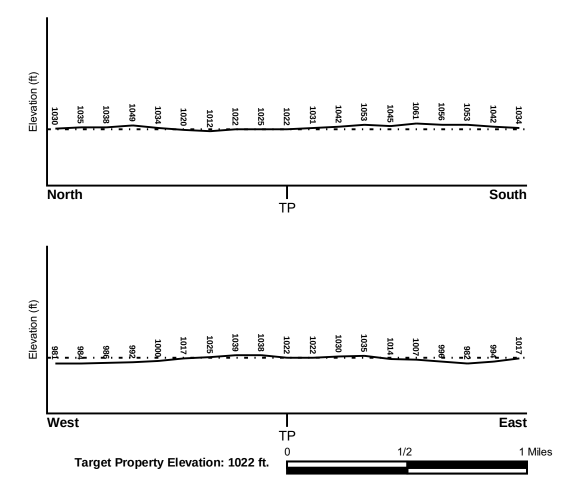
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

29095C0292F FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

29095C0311F FEMA FIRM Flood data 29095C0294F FEMA FIRM Flood data 29095C0313F FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

LEES SUMMIT 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

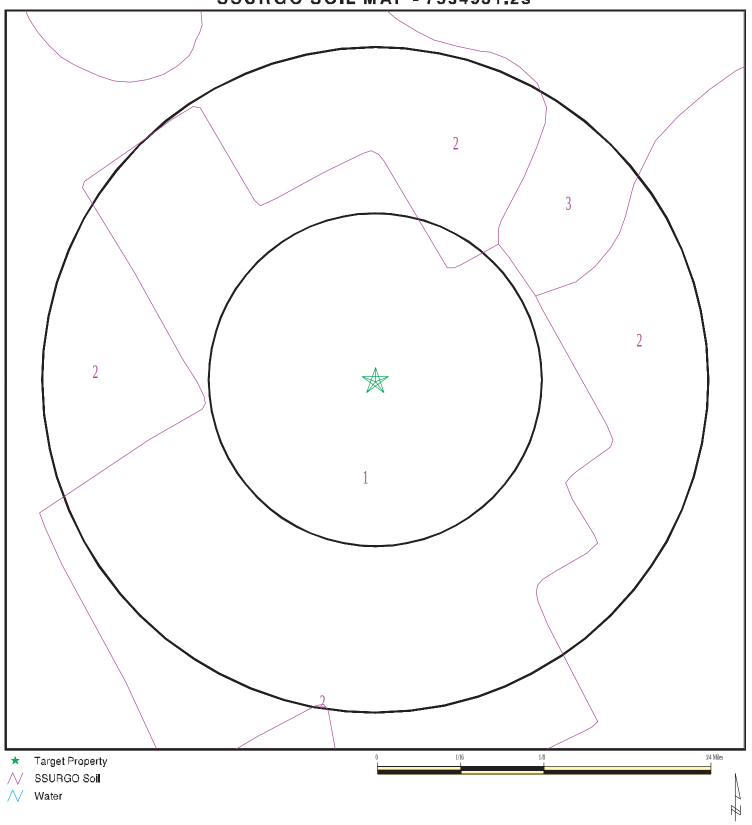
Era: Paleozoic Category: Stratifed Sequence

System: Pennsylvanian Series: Missourian Series

Code: PP3 (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 - 7554931.2s



SITE NAME: Fire Station #1
ADDRESS: 207 SE Douglas
Lees Summit MO 64063
LAT/LONG: 38.913711 / 94.376508

CLIENT: Terracon
CONTACT: Marcl Brockett
INQUIRY#: 7554931.2s
DATE: January 30, 2024 2:43 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Not reported

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

			Soil Layer	Information			
	Bou	ndary		Classif	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	5 inches		Not reported	Not reported	Max: Min:	Max: Min:

Soil Map ID: 2

Soil Component Name: Macksburg
Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

			Soil Layer	Information			
	Boundary			Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	16 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 6.5 Min: 5.6
2	16 inches	42 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 6.5 Min: 5.6
3	42 inches	53 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 6.5 Min: 5.6
4	53 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 6.5 Min: 5.6

Soil Map ID: 3

Soil Component Name: Sampsel

Soil Surface Texture: silty clay loam

Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer. Hydrologic Group:

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 23 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	7 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: 1.4 Min: 0.42	Max: 7.8 Min: 5.6
2	7 inches	59 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: 1.4 Min: 0.42	Max: 7.8 Min: 5.6

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
2	USGS40000696955	1/4 - 1/2 Mile WNW
A3	USGS40000696954	1/2 - 1 Mile ENE
A4	USGS40000696953	1/2 - 1 Mile ENE
5	USGS40000696917	1/2 - 1 Mile South
7	USGS40000696979	1/2 - 1 Mile NNE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP

LOCATION

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID EROM TP

1 MO1024280 LOCATION FROM TP

1/4 - 1/2 Mile SW

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

STATE DATABASE WELL INFORMATION

MAP ID WELL ID FROM TP

A6 MOLOG3000038826 1/2 - 1 Mile ENE

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

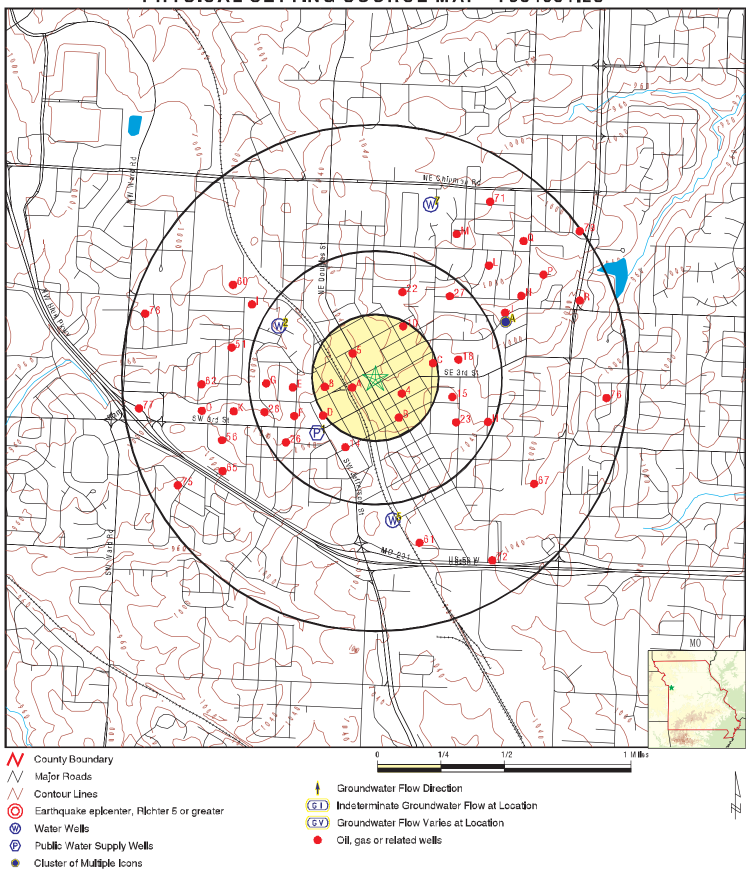
MAP ID	WELL ID	FROM TP
A3	MOOG70000004168	0 - 1/8 Mile WSW
A2	MOOG70000004163	0 - 1/8 Mile WSW
A1	MOOG70000004159	0 - 1/8 Mile WSW
4	MOOG7000004141	0 - 1/8 Mile ESE
5	MOOG70000004167	1/8 - 1/4 Mile NW
B6	MOOG70000004130	1/8 - 1/4 Mile SSE
B7	MOOG70000004139	1/8 - 1/4 Mile SSE
8	MOOG70000004166	1/8 - 1/4 Mile West
C9	MOOG7000004110	1/8 - 1/4 Mile ENE
10	MOOG7000004129	1/8 - 1/4 Mile NNE
D11	MOOG7000004152	1/4 - 1/2 Mile SW
D12	MOOG70000004165	1/4 - 1/2 Mile SW
C13	MOOG7000004115	1/4 - 1/2 Mile East
14	MOOG7000004177	1/4 - 1/2 Mile SSW
15	MOOG7000004111	1/4 - 1/2 Mile ESE
E17	MOOG7000004169	1/4 - 1/2 Mile West
E16	MOOG7000004160	1/4 - 1/2 Mile West
18	MOOG7000004127	1/4 - 1/2 Mile ENE
F21	MOOG7000004155	1/4 - 1/2 Mile WSW
F20	MOOG7000004148	1/4 - 1/2 Mile WSW
F19	MOOG7000004147	1/4 - 1/2 Mile WSW
22	MOOG7000004112	1/4 - 1/2 Mile NNE
23	MOOG7000004137	1/4 - 1/2 Mile ESE
G24	MOOG7000004158	1/4 - 1/2 Mile West
G25	MOOG70000004164	1/4 - 1/2 Mile West
26	MOOG70000004174	1/4 - 1/2 Mile SW
27	MOOG70000004131	1/4 - 1/2 Mile NE
28	MOOG70000004162	1/4 - 1/2 Mile WSW
H29	MOOG70000004117	1/4 - 1/2 Mile ESE
H30	MOOG7000004118	1/4 - 1/2 Mile ESE
H31	MOOG7000005371	1/4 - 1/2 Mile ESE
132	MOOG7000004153	1/2 - 1 Mile WNW
139	MOOG70000004157	1/2 - 1 Mile WNW
138	MOOG7000004156	1/2 - 1 Mile WNW
135	MOOG7000004151	1/2 - 1 Mile WNW
136	MOOG7000004161	1/2 - 1 Mile WNW
137	MOOG7000005372	1/2 - 1 Mile WNW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
10.4		1/2 - 1 Mile WNW
134	MOOG70000004143	
133	MOOG7000004154	1/2 - 1 Mile WNW
J43	MOOG7000004113	1/2 - 1 Mile ENE
J44	MOOG70000004132	1/2 - 1 Mile ENE
J45	MOOG70000004142	1/2 - 1 Mile ENE
J40	MOOG70000004114	1/2 - 1 Mile ENE
J41	MOOG70000004124	1/2 - 1 Mile ENE
J42	MOOG7000004109	1/2 - 1 Mile ENE
J47	MOOG70000004133	1/2 - 1 Mile ENE
J46	MOOG7000005369	1/2 - 1 Mile ENE
J48	MOOG7000004136	1/2 - 1 Mile ENE
K49	MOOG70000004144	1/2 - 1 Mile WSW
K50	MOOG70000004145	1/2 - 1 Mile WSW
51	MOOG70000004173	1/2 - 1 Mile WNW
L52	MOOG70000004125	1/2 - 1 Mile NE
L53	MOOG7000005370	1/2 - 1 Mile NE
M54	MOOG70000004116	1/2 - 1 Mile NNE
M55	MOOG70000004126	1/2 - 1 Mile NNE
56	MOOG70000004175	1/2 - 1 Mile WSW
N57	MOOG70000004120	1/2 - 1 Mile ENE
N59	MOOG70000004135	1/2 - 1 Mile ENE
N58	MOOG7000004121	1/2 - 1 Mile ENE
60	MOOG7000004172	1/2 - 1 Mile WNW
61	MOOG7000004181	1/2 - 1 Mile SSE
62	MOOG7000004146	1/2 - 1 Mile West
O64	MOOG7000004171	1/2 - 1 Mile West
O63	MOOG70000004170	1/2 - 1 Mile West
65	MOOG7000004178	1/2 - 1 Mile WSW
P66	MOOG70000003762	1/2 - 1 Mile ENE
67	MOOG70000004180	1/2 - 1 Mile ESE
Q68	MOOG70000006244	1/2 - 1 Mile NE
P69	MOOG7000004122	1/2 - 1 Mile ENE
Q70	MOOG7000004134	1/2 - 1 Mile NE
71	MOOG7000004128	1/2 - 1 Mile NNE
72	MOOG7000004179	1/2 - 1 Mile SSE
R74	MOOG70000004123	1/2 - 1 Mile ENE
R73	MOOG70000004119	1/2 - 1 Mile ENE
75	MOOG70000004116	1/2 - 1 Mile WSW
75 76	MOOG70000004170	1/2 - 1 Mile W3W
70 77	MOOG7000004149	1/2 - 1 Mile Last
77 78	MOOG7000004149 MOOG7000004150	1/2 - 1 Mile WNW
76 79	MOOG7000004130 MOOG7000004138	1/2 - 1 Mile VVNVV
19	IVIOOG/0000004130	I/Z - I WIIIE NE

PHYSICAL SETTING SOURCE MAP - 7554931.2s



SITE NAME: Fire Station #1
ADDRESS: 207 SE Douglas
Lees Summit MO 64

Lees Summit MO 64063 LAT/LONG: 38.913711 / 94.376508 CLIENT: Terracon
CONTACT: Marcl Brockett

INQUIRY #: 7554931.2s DATE: January 30, 2024 2:42 pm

Map ID Direction Distance

Elevation Database EDR ID Number

1 SW 1/4 - 1/2 Mile

FRDS PWS MO1024280

1/4 - 1/2 Mile Higher

Epa region: 07 State: MO

Pwsid: MO1024280 Pwsname: JACKSON CO PWSD #14

Cityserved:Not ReportedStateserved:MOZipserved:Not ReportedFipscounty:29095Status:ClosedRetpopsrvd:1075

Pwssvcconn: 430 Psource longname: Purch_surface_water

Pwstype:CWSOwner:Local_GovtContact:JACKSON CO PWSD #14Contactorgname:Not ReportedContactphone:0 - -Contactaddress 1:CITY HALL

Contactaddress2: 207 S.W. MARKET STREET Contactcity: LEES SUMMIT

Contactstate: MO Contactzip: 64063

Pwsactivitycode:

PWS ID: MO1024280 Not Reported PWS type: PWS name: Not Reported PWS address: Not Reported PWS city: Not Reported PWS state: Not Reported Not Reported PWS ID: MO1024280 PWS zip: Activity status: Active Date system activated: 6501 Date system deactivated: Not Reported Retail population: 00001075 JACKSON CO PWSD #14 System name: System address: CITY HALL

System name: JACKSON CO PWSD #14 System address: CITY HALL
System address: 616 NE DOUGLAS System city: LEES SUMMIT

System state: MO System zip: 64063

County FIPS: Not Reported City served: LEES SUMMIT

Population served: 1,001 - 2,500 Persons Treatment: Treated

Latitude: 385438 Longitude: 0942250

2 WNW 1/4 - 1/2 Mile Lower

Organization ID: USGS-MO Organization Name: USGS Missouri Water Science Center

T47N R31W 06 Monitor Location: Type: Well Description: Not Reported HUC: 10300101 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Other aquifers Formation Type: Pleasanton Group Aquifer: Aquifer Type: Confined multiple aquifer Construction Date: Not Reported

Well Depth: 285 Well Depth Units: ft
Well Hole Depth: 285 Well Hole Depth Units: ft

ENE 1/2 - 1 Mile Lower

Organization ID: USGS-MO Organization Name: USGS Missouri Water Science Center

Monitor Location:T47N R31W 052Type:WellDescription:Not ReportedHUC:10300101

FED USGS

FED USGS

USGS40000696955

USGS40000696954

Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Other aquifers Formation Type: Pleasanton Group Construction Date: Aquifer Type: Not Reported Not Reported

Well Depth: 355 Well Depth Units: ft Well Hole Depth: 355 Well Hole Depth Units: ft

A4 ENE FED USGS USGS40000696953

1/2 - 1 Mile Lower

Organization ID: USGS-MO Organization Name: USGS Missouri Water Science Center

Monitor Location: T47N R31W 05 Type: Well Description: Not Reported HUC: 10300101 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Aguifer: Other aguifers Formation Type: Pleasanton Group Aquifer Type: Confined multiple aquifer Construction Date: Not Reported

Well Depth:260Well Depth Units:ftWell Hole Depth:260Well Hole Depth Units:ft

5 South FED USGS USGS40000696917

1/2 - 1 Mile Higher

Organization ID: USGS-MO Organization Name: USGS Missouri Water Science Center

Monitor Location: T47N R31W 08BC Well Type: Description: HUC: 10300101 Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Aquifer: Other aquifers Pleasanton Group Confined multiple aquifer Construction Date: Aquifer Type: Not Reported

Well Depth:511Well Depth Units:ftWell Hole Depth:511Well Hole Depth Units:ft

A6
ENE MO WELLS MOLOG3000038826

1/2 - 1 Mile Lower

WELLS LOG:

Database: Geologic Well Log Database

0003478 ID. Owner: Rush, Et Al Well Type: Private Well Stratigraphy Log: Yes Driller Log: No Other Log: No Samples Retained: Yes Elevation (ft): 983 Total Depth (ft): 320 Depth to Bedrock (ft): 999999 SWL Before Casing Set: SWL After Casing Set: -9999 -9999 SWL After Casing Grouting (ft): -9999 SWL Before Casing Grouting (ft): -9999 Not Reported Draw Down (ft): -9999

Water Noted by Driller (ft): Not Re Well Yield (gpm): -9999

Surface Formation: (NO SAMPLES or NOT LOGGED)

First Bedrock Form: PENNSYLVANIAN SUBSYSTEM UNDIFFERENTIATED

 Alternate ID 1:
 None
 Alternate ID 3:
 None

 SDWIS ID:
 -99999
 WIMS ID:
 None

 Oil and Gas ID:
 None
 Other Database ID:
 None

Mineral Bore Hole ID:NoneAdditional Databases Linked:Not ReportedDrill Date:19351019Driller:Not ReportedLogger:FarrarLog Date:193510Geological Structures:NoInterval Core Top (ft):0

Interval Core Bottom (ft): 0

Remarks: Hoover

URL: https://info.mo.gov/dnr/DNR_GIS/geology/wrc/logmain/striplogs/0003478.pdf

7 NNE FED USGS USGS40000696979 1/2 - 1 Mile

1/2 - 1 Mile Higher

Organization ID: USGS-MO Organization Name: USGS Missouri Water Science Center

Monitor Location: T47N R31W 05BBA1 Type: Well Not Reported Description: HUC: 10300101 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Alluvial aquifers Formation Type: Swope Formation Construction Date: Aquifer Type: Confined multiple aquifer Not Reported

Well Depth:89Well Depth Units:ftWell Hole Depth:89Well Hole Depth Units:ft

Map ID Direction Distance

Database EDR ID Number

A3 WSW 0 - 1/8 Mile

OIL_GAS MOOG70000004168

OIL_GAS:

API Number: 095-00499 Operator: WHITE, M. J. Lease Name: **DICKERSON** Well Name: Not Reported

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported Elevation (ft): 1032 Total Depth (ft): 672 Not Reported Plug Back Depth (ft): Directionally Drilled: Not Reported Top Perf Depth (ft): Measured Vert Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: Not Reported

OIL GAS MOOG70000004163 0 - 1/8 Mile

OIL_GAS:

095-00494 API Number: Operator: **WEINTRAUB** Lease Name: FEE Well Name: Not Reported

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported

Total Depth (ft): Elevation (ft): 1032 286 Directionally Drilled: Not Reported Plug Back Depth (ft): Not Reported

Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported First Production: Not Reported Bottom Perf Depth (ft): Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported

Well Comments: PRODUCED GAS

OIL_GAS MOOG70000004159 0 - 1/8 Mile

OIL_GAS:

API Number: 095-00490 Operator: RAGSDALE, DR. Lease Name: FEE Well Name: Not Reported

Well Type: Gas(Private Use) Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported Elevation (ft): 1036

Total Depth (ft): 308 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Bottom Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported

Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

OIL_GAS MOOG70000004141 0 - 1/8 Mile

OIL_GAS:

API Number: 095-00472 Operator: WHITE, M. J.

Lease Name: FEE Well Name: Well Type: Gas(Convertional, Commercial)

01-JAN-01 Well Type Date: Well Status: Abandoned

Well Status Date: 01-JAN-01 Spud Date: Not Reported Elevation (ft): 1012 Total Depth (ft): 261

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Top Perf Depth (ft): Measured Vert Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported

SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: Not Reported

OIL_GAS MOOG70000004167 1/8 - 1/4 Mile

OIL_GAS:

API Number: 095-00498 Operator: WHITE, M. J.

Well Name: Lease Name: **DAVIS** Not Reported Gas(Convertional, Commercial) Well Type:

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported

Total Depth (ft): Elevation (ft): 1027 289 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Top Perf Depth (ft): Measured Vert Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported

SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: PRODUCED GAS

MOOG70000004130 OIL_GAS 1/8 - 1/4 Mile

OIL_GAS:

API Number: MCKESSON & ROOS 095-00461 Operator:

Lease Name: FEE Well Name: Not Reported

Well Type: Gas(Convertional, Commercial)

Well Type Date: 08-APR-29 Well Status: Abandoned 08-APR-29 Well Status Date: Spud Date: Not Reported

Elevation (ft): 1028 Total Depth (ft): 283

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Not Reported Not Reported Cur Permit Issue Date: Max Approved PSI: SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported
Well Comments: Not Reported

57 SSE OIL_GAS MOOG70000004139 1/8 - 1/4 Mile

OIL_GAS:

API Number: 095-00470 Operator: TUROFF MOTOR CO.

Lease Name: FEE Well Name: 1

Well Type: Gas(Convertional, Commercial)
Well Type Date: 15-SEP-28 Well Status: Abandoned

Well Status Date: 15-SEP-28 Spud Date: Not Reported

Elevation (ft): 1033 Total Depth (ft): 284 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Bottom Perf Depth (ft):

Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments:

Well Comments:

PRODUCED GAS

8
West OIL_GAS MOOG70000004166
1/8 - 1/4 Mile

OIL_GAS:

API Number: 095-00497 Operator: WHITE, M. J. Lease Name: COX, JOE Well Name: Not Reported

Lease Name: COX, JOE Well Name: Not Reported Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported

Elevation (ft): 1045 Total Depth (ft): 305

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments:

Well Comments:

PRODUCED GAS

C9
ENE OIL_GAS MOOG70000004110
1/8 - 1/4 Mile

OIL_GAS:

API Number: 095-00441 Operator: BANKER, C. J.

Lease Name: FEE Well Name: 1

Well Type: Gas(Convertional, Commercial)

Well Type Date: 11-SEP-29 Well Status: Abandoned Well Status Date: Spud Date: Not Reported

Elevation (ft): 1003 Total Depth (ft): 426

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported
Well Comments: Not Reported

10 NNE OIL_GAS MOOG70000004129 1/8 - 1/4 Mile

OIL_GAS:

API Number: 095-00460 Operator: MAXWELL

Lease Name: FEE Well Name: 1

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: O1-JAN-01 Spud Date: Not Reported

Elevation (ft): 1025 Total Depth (ft): 290

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported Not Reported

SPL Log: Not Reported Oil Gravity:
Well Status Comments: Not Reported
Well Comments: Not Reported

D11 SW OIL_GAS MOOG70000004152 1/4 - 1/2 Mile

OIL_GAS:

Well Comments:

 API Number:
 095-00483
 Operator:
 DIEHL

 Lease Name:
 FEE
 Well Name:
 1

Well Type: Gas(Private Use) Well Type Date: 01-JAN-01
Well Status: Abandoned Well Status Date: 01-JAN-01
Spud Date: Not Reported Elevation (ft): 991

Total Depth (ft): 275 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported

Max Approved PSI: Not Reported SPL Log: Not Reported
Oil Gravity: Not Reported
Well Status Comments: Not Reported

Not Reported

Map ID Direction Distance

Database EDR ID Number

D12 SW 1/4 - 1/2 Mile

OIL_GAS MOOG70000004165

OIL_GAS:

API Number: 095-00496 Operator: WHITE, M. J. CAMPBELL, DR. Lease Name: Well Name: Not Reported

Gas(Convertional, Commercial) Well Type:

Well Type Date: 15-JUN-28 Well Status: Abandoned Well Status Date: 15-JUN-28 Spud Date: Not Reported Elevation (ft): 1023 Total Depth (ft): 284 Not Reported Plug Back Depth (ft): Directionally Drilled: Not Reported Measured Vert Depth (ft): Top Perf Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: PRODUCED GAS

East 1/4 - 1/2 Mile OIL GAS MOOG70000004115

OIL_GAS:

API Number: 095-00446 Operator: **CARSON**

Lease Name: FEE Well Name:

Well Type: Gas(Convertional, Commercial) Well Type Date: 07-AUG-29 Well Status: Abandoned

Well Status Date: 07-AUG-29 Spud Date: Not Reported Total Depth (ft): Elevation (ft): 998 245

Plug Back Depth (ft): Directionally Drilled: Not Reported Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported First Production: Not Reported Bottom Perf Depth (ft): Not Reported

Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: Not Reported

OIL_GAS MOOG70000004177 1/4 - 1/2 Mile

OIL_GAS:

API Number: 095-00508 Operator: **MATHENY** Lease Name: FEE Well Name:

Well Type: Gas(Private Use) Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01

Spud Date: Not Reported Elevation (ft): 1046 Total Depth (ft): 412 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported

Top Perf Depth (ft): Bottom Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported
Well Status Comments: Not Reported
Well Comments: PRODUCED GAS

15 ESE OIL_GAS MOOG70000004111 1/4 - 1/2 Mile

OIL_GAS:

API Number: 095-00442 Operator: **BLACKWELL** Lease Name: FEE Well Name: Well Type: Well Type Date: 01-JAN-01 Dry Hole Well Status Date: Well Status: Abandoned 01-JAN-01 Spud Date: Not Reported Elevation (ft): 1030 Total Depth (ft): Plug Back Depth (ft): Not Reported 317 Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Bottom Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported

Max Approved PSI: Not Reported
Oil Gravity: Not Reported
Well Status Comments: Not Reported
Well Comments: DRY, SHOWS OIL

E17
West OIL_GAS MOOG70000004169
1/4 - 1/2 Mile

SPL Log:

OIL_GAS:

API Number: 095-00500 Operator: WHITE, M. J. Lease Name: GUNN, PRICE Well Name: Not Reported

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned
Well Status Date: 01-JAN-01 Spud Date: Not Reported
Floration (ft): 1032

Total Depth (ft): Elevation (ft): 1032 293 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Top Perf Depth (ft): Measured Vert Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported
Well Comments: Not Reported

E16
West OIL_GAS MOOG70000004160
1/4 - 1/2 Mile

OIL_GAS:

API Number: 095-00491 Operator: SWANSON

Lease Name: FEE Well Name: 1

Well Type: Gas(Private Use) Well Type Date: 01-JAN-01
Well Status: Abandoned Well Status Date: 01-JAN-01
Spud Date: Not Reported Elevation (ft): 1013

Total Depth (ft): 285 Plug Back Depth (ft): Not Reported

Not Reported

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity:
Well Status Comments:
Not Reported
Not Reported
Not Reported
Not Reported

18
ENE OIL_GAS MOOG70000004127
1/4 - 1/2 Mile

OIL_GAS:

API Number: 095-00458 Operator: LEE'S SUMMIT GAS CO.

Lease Name: COLLINS Well Name: 1

Well Type: Gas(Convertional, Commercial)
Well Type Date: 01-JAN-01 Well Status: Abandoned

Well Status Date: 01-JAN-01 Spud Date: Not Reported

Elevation (ft): 1024 Total Depth (ft): 490 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Bottom Perf Depth (ft):

Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments:

Well Comments:

Not Reported

Well Comments:

SHOWS OIL & GAS

F21
WSW
OIL_GAS MOOG70000004155
1/4 - 1/2 Mile

OIL_GAS:

API Number: 095-00486 Operator: LEE
Lease Name: FEE Well Name: Not Reported

Well Type: Dry Hole Well Type Date: 10-NOV-30 10-NOV-30 Well Status: Well Status Date: Abandoned Spud Date: Not Reported Elevation (ft): 1042 Plug Back Depth (ft): Total Depth (ft): 630 Not Reported

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported SPL Log.

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: DRY, SHOWS GAS

F20
WSW
OIL_GAS MOOG70000004148
1/4 - 1/2 Mile

OIL_GAS:

API Number: 095-00479 Operator: BROWNING Lease Name: FEE Well Name: Not Reported

Well Type: Gas(Convertional, Commercial)

Well Type Date:01-JAN-01Well Status:AbandonedWell Status Date:01-JAN-01Spud Date:Not Reported

Elevation (ft): 1030 Total Depth (ft): 287

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported Not Reported SPL Log: Not Reported Oil Gravity:

Well Status Comments: Not Reported Oil Gravity. Not Reported

Well Comments: PRODUCED GAS

F19
WSW
OIL_GAS MOOG70000004147
1/4 - 1/2 Mile

OIL_GAS:

API Number: 095-00478 Operator: BROWNING
Lease Name: FEE Well Name: Not Reported

 Well Type:
 Gas(Private Use)
 Well Type Date:
 01-JAN-01

 Well Status:
 Abandoned
 Well Status Date:
 01-JAN-01

 Spud Date:
 Not Reported
 Elevation (ft):
 1036

 Total Depth (ft):
 207
 Not Reported
 Not Reported

Total Depth (ft):297Plug Back Depth (ft):Not ReportedDirectionally Drilled:Not ReportedMeasured Vert Depth (ft):Not ReportedTop Perf Depth (ft):Not ReportedBottom Perf Depth (ft):Not ReportedFirst Production:Not ReportedCur Permit Issue Date:Not Reported

Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported Well Status Comments: Not Reported

Not Reported

Not Reported DRY, SHOWS GAS

22 NNE OIL_GAS MOOG70000004112 1/4 - 1/2 Mile

OIL GAS:

Well Comments:

Well Status Comments:

Well Comments:

API Number: 095-00443 Operator: BLACKWELL

Lease Name: FEE Well Name: 1

Well Type:Dry HoleWell Type Date:15-JUN-28Well Status:AbandonedWell Status Date:15-JUN-28Spud Date:Not ReportedElevation (ft):1014Total Depth (ft):426Plug Back Depth (ft):Not Reported

Total Depth (ft): 426 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported

First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

TC7554931.2s Page A-22

Map ID Direction Distance

Distance Database EDR ID Number

23 ESE 1/4 - 1/2 Mile

OIL_GAS MOOG70000004137

OIL_GAS:

API Number: 095-00468 Operator: SCHICK Lease Name: FEE Well Name: 1

Well Type: Gas(Convertional, Commercial)

Well Type Date: 15-OCT-29 Well Status: Abandoned Well Status Date: 15-OCT-29 Spud Date: Not Reported Elevation (ft): 1053 Total Depth (ft): 302 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Top Perf Depth (ft): Measured Vert Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: Not Reported

G24
West OIL_GAS MOOG70000004158
1/4 - 1/2 Mile

OIL_GAS:

095-00489 API Number: Operator: MCCARTHY, MARIE Lease Name: FEE Well Name: Not Reported Well Type Date: Well Type: Gas(Private Use) 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Elevation (ft): Spud Date: Not Reported 1024

Total Depth (ft): Plug Back Depth (ft): 285 Not Reported Directionally Drilled: Measured Vert Depth (ft): Not Reported Not Reported Not Reported Bottom Perf Depth (ft): Top Perf Depth (ft): Not Reported First Production: Cur Permit Issue Date: Not Reported Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported Not Reported Well Comments: Not Reported

G25
West OIL_GAS MOOG70000004164
1/4 - 1/2 Mile

OIL_GAS:

API Number: 095-00495 Operator: WHITE, M. J.

Lease Name: BUTTERFIELD Well Name: 1

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: Abandoned Spud Date: Not Reported

Elevation (ft): 1003 Total Depth (ft): 268

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Not Reported Measured Vert Depth (ft): Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported

SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: Not Reported

OIL_GAS MOOG70000004174 - 1/2 Mile

OIL_GAS:

API Number: 095-00505 Operator: **BAYLESS** Lease Name: FEE Well Name: Not Reported Well Type: Gas(Private Use) Well Type Date: 01-JAN-01 Well Status Date: 01-JAN-01 Well Status: Abandoned Spud Date: Not Reported Elevation (ft): 1044 Total Depth (ft): Plug Back Depth (ft): Not Reported 310 Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Bottom Perf Depth (ft): Not Reported Not Reported Cur Permit Issue Date: Not Reported

First Production: Not Reported Max Approved PSI: Not Reported Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

OIL_GAS MOOG70000004131 1/4 - 1/2 Mile

SPL Log:

OIL_GAS:

API Number: 095-00462 Operator: **MCKINLEY**

Well Name: Lease Name: FEE

Gas(Convertional, Commercial) Well Type:

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported Total Depth (ft): Elevation (ft): 996 245 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Top Perf Depth (ft): Measured Vert Depth (ft): Not Reported Not Reported First Production:

Bottom Perf Depth (ft): Not Reported Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: Not Reported

28 WSW MOOG70000004162 OIL_GAS 1/4 - 1/2 Mile

OIL_GAS:

095-00493 API Number: **WEINTRAUB** Operator:

Lease Name: FEE Well Name:

Well Type: Gas(Private Use) Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported Elevation (ft): 1031

Total Depth (ft): 287 Plug Back Depth (ft): Not Reported

Not Reported

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: HOUSE WELL

ESE OIL_GAS MOOG7000004117

1/4 - 1/2 Mile

OIL_GAS:

API Number: 095-00448 Operator: CORDER, NATH

Lease Name: TOWNSITE Well Name: 1

Well Type: Gas(Convertional, Commercial)
Well Type Date: 01-JAN-01 Well Status: Abandoned

Well Status Date: 01-JAN-01 Spud Date: Not Reported

Elevation (ft): 1039 Total Depth (ft): 342 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Bottom Perf Depth (ft):

Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments:

Not Reported

Well Comments:

Not Reported

H30 ESE OIL_GAS MOOG70000004118

1/4 - 1/2 Mile

OIL_GAS:

API Number: 095-00449 Operator: CORDER, NATH

Lease Name: FEE Well Name: 2

Well Type: Gas(Convertional, Commercial)
Well Type Date: 01-JAN-01 Well Status: Abandoned

Well Status Date: 01-JAN-01 Spud Date: Not Reported Elevation (ft): 1034 Total Depth (ft): 332

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported

SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments:

Not Reported

Well Comments:

Not Reported

H31
ESE OIL_GAS MOOG70000005371
1/4 - 1/2 Mile

OIL_GAS:

 API Number:
 095-01705
 Operator:
 SIMMS

 Lease Name:
 PARRISH
 Well Name:
 1

Well Type: Oil Well Type Date: 19-DEC-46 Well Status: Abandoned Well Status Date: 19-DEC-46 Spud Date: Not Reported Elevation (ft): Not Reported Not Reported Total Depth (ft): Plug Back Depth (ft): 312 Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported

Oil Gravity: Not Reported
Well Status Comments: Not Reported
Well Comments: PRODUCED OIL

Not Reported

132 WNW OIL_GAS MOOG70000004153 1/2 - 1 Mile

SPL Log:

Not Reported

OIL_GAS:

Max Approved PSI:

API Number: 095-00484 Operator: DIEHL Lease Name: FEE Well Name: 2

Well Type:Gas(Private Use)Well Type Date:01-JAN-01Well Status:AbandonedWell Status Date:01-JAN-01Spud Date:Not ReportedElevation (ft):991

Total Depth (ft): 267 Plug Back Depth (ft): Not Reported
Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported
Well Status Comments: Not Reported
Well Comments: Not Reported

I39
WNW OIL_GAS MOOG70000004157
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00488 Operator: LEE'S SUMMIT GAS CO.

Lease Name: DIEHL Well Name: Not Reported

Well Type: Gas(Convertional, Commercial)
Well Type Date: 01-JAN-01 Well Status: Abandoned

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: O1-JAN-01 Spud Date: Not Reported

Elevation (ft): Not Reported Total Depth (ft): 258

Plug Back Depth (ft): Directionally Drilled: Not Reported

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported First Production: Not Reported Bottom Perf Depth (ft): Not Reported Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI:

SPL Log: Not Reported Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: SHOWS GAS

Map ID Direction Distance

Distance Database EDR ID Number

I38
WNW
OIL_GAS MOOG70000004156
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00487 Operator: LEE'S SUMMIT GAS CO.

Lease Name: FEE Well Name: 2

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported Elevation (ft): Not Reported Total Depth (ft): 365 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Top Perf Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: Not Reported

I35
WNW OIL_GAS MOOG70000004151
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00482 Operator: MID-CONTINENT PETROLEUM

Lease Name: FEE Well Name: Not Reported

Well Type: Gas(Convertional, Commercial)

Well Type Date:01-JAN-01Well Status:AbandonedWell Status Date:01-JAN-01Spud Date:Not Reported

Elevation (ft): 1052 Total Depth (ft): 320

Plug Back Depth (ft): Directionally Drilled: Not Reported Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported First Production: Not Reported Bottom Perf Depth (ft): Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: Not Reported

WNW OIL_GAS MOOG70000004161 1/2 - 1 Mile

OIL_GAS:

136

API Number: 095-00492 Operator: WALLACE, O. O. Lease Name: Well Name: Not Reported

Well Type:Gas(Private Use)Well Type Date:15-JUN-29Well Status:AbandonedWell Status Date:15-JUN-29Spud Date:Not ReportedElevation (ft):1053

Spud Date: Not Reported Elevation (ft): 1053
Total Depth (ft): 317 Plug Back Depth (ft): Not Reported

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Bottom Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

I37
WNW OIL_GAS MOOG70000005372
1/2 - 1 Mile

OIL_GAS:

API Number: 095-01706 Operator: ARNOLD, O. G. Not Reported Lease Name: FEE Well Name: Well Type: Gas(Private Use) Well Type Date: 01-JAN-01 Well Status Date: 01-JAN-01 Well Status: Abandoned Spud Date: Not Reported Elevation (ft): Not Reported Total Depth (ft): Not Reported Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Bottom Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: GAS WELL

134 WNW OIL_GAS MOOG70000004143 1/2 - 1 Mile

OIL_GAS:

API Number: 095-00474 Operator: ACUFF CHEV. CO.

Lease Name: FEE Well Name:

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported Total Depth (ft): Elevation (ft): 1052 311 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported

Top Perf Depth (ft): Measured Vert Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments:

Well Comments:

Not Reported

Not Reported

I33
WNW OIL_GAS MOOG70000004154
1/2 - 1 Mile

OIL_GAS:

 API Number:
 095-00485
 Operator:
 DIEHL

 Lease Name:
 FEE
 Well Name:
 2

Well Type: Gas(Convertional, Commercial)

Well Type Date:24-DEC-29Well Status:AbandonedWell Status Date:24-DEC-29Spud Date:Not Reported

Elevation (ft): Not Reported Total Depth (ft): 285

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: SHOWS GAS

J43
ENE OIL_GAS MOOG70000004113
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00444 Operator: **BLACKWELL** Lease Name: FEE Well Name: Well Type: Well Type Date: 23-SEP-28 Dry Hole Well Status: Well Status Date: Abandoned 23-SEP-28 Spud Date: Not Reported Elevation (ft): 1004 Total Depth (ft): 283 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported Cur Permit Issue Date: Not Reported

First Production:

Max Approved PSI:

Oil Gravity:

Well Status Comments:

Not Reported

Not Reported

Not Reported

Well Comments: DRY

J44
ENE OIL_GAS MOOG70000004132
1/2 - 1 Mile

SPL Log:

OIL_GAS:

API Number: 095-00463 Operator: CAMPBELL Lease Name: Well Name: 1

Well Type: Oil Well Type Date: 26-JUL-30 Well Status: Well Status Date: 26-JUL-30 Abandoned Spud Date: Not Reported Elevation (ft): 1023 Plug Back Depth (ft): Total Depth (ft): 300 Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

J45
ENE OIL_GAS MOOG70000004142
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00473 Operator: WILLIAMS
Lease Name: FEE Well Name: Not Reported

Not Reported

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: O1-JAN-01 Spud Date: Not Reported

Elevation (ft): 1019 Total Depth (ft): 284

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported
Well Comments: Not Reported

J40
ENE OIL_GAS MOOG70000004114
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00445 Operator: CARR

Lease Name: FEE Well Name: 1

Well Type: Gas(Convertional, Commercial)
Well Type Date: 10-JUL-29 Well Status: Abandoned

Well Status Date: 10-JUL-29 Spud Date: Not Reported

Elevation (ft): 1022 Total Depth (ft): 290

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported

SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported
Well Comments: Not Reported

J41
ENE OIL_GAS MOOG70000004124
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00455 Operator: PHILLIPS

Lease Name: GRAFFICE Well Name: 1

Well Type: Gas(Convertional, Commercial)
Well Type Date: 01-JAN-01 Well Status: Abandoned

Well Status Date: 01-JAN-01 Spud Date: Not Reported Elevation (ft): 991 Total Depth (ft): 254

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported

Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported

SPL Log: Not Reported Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

Map ID Direction Distance

Distance Database EDR ID Number

Operator:

J42 ENE 1/2 - 1 Mile

OIL_GAS MOOG70000004109

ALDRIDGE

OIL_GAS:

095-00440 API Number: Lease Name: **FEE** Well Type: Oil Well Status: Abandoned Not Reported Spud Date: Total Depth (ft): 326 Directionally Drilled: Not Reported Top Perf Depth (ft): Not Reported First Production: Not Reported Max Approved PSI: Not Reported Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: PRODUCED OIL

Well Name: Not Reported Well Type Date: 06-JAN-31 Well Status Date: 06-JAN-31 Elevation (ft): 1028 Plug Back Depth (ft): Not Reported Measured Vert Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported Cur Permit Issue Date: Not Reported SPL Log: Not Reported

J47 ENE 1/2 - 1 Mile

OIL_GAS MOOG70000004133

CAMPBELL

15-JUN-30

15-JUN-30

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

1026

2

OIL_GAS:

API Number: 095-00464 Operator: MORNINGSIDE ACRES Lease Name: Well Name: Well Type Date: Well Type: Oil Well Status: Abandoned Well Status Date: Elevation (ft): Spud Date: Not Reported Total Depth (ft): Plug Back Depth (ft): 330 Directionally Drilled: Measured Vert Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Top Perf Depth (ft): First Production: Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

J46
ENE OIL_GAS MOOG70000005369
1/2 - 1 Mile

OIL_GAS:

API Number: 095-01703 Operator: **BLACKWELL** Lease Name: FEE Well Name: Well Type: Gas(Private Use) Well Type Date: 13-SEP-29 Well Status: Abandoned Well Status Date: 13-SEP-29 Spud Date: Not Reported Elevation (ft): 1016 Total Depth (ft): 267 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Bottom Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

J48
ENE OIL_GAS MOOG70000004136
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00467 Operator: RUSH, A. Lease Name: **HOOVER** Well Name: Well Type: Oil Well Type Date: 20-SEP-35 Well Status Date: Well Status: Abandoned 20-SEP-35 Spud Date: Not Reported Elevation (ft): 1027 Total Depth (ft): Plug Back Depth (ft): Not Reported 320 Directionally Drilled: Measured Vert Depth (ft): Not Reported Not Reported Top Perf Depth (ft): Bottom Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported
Well Status Comments: Not Reported
Well Comments: PRODUCED OIL

K49
WSW OIL_GAS MOOG70000004144
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00475 Operator: BAKER Lease Name: FEE Well Name: 1

Well Type: Gas(Convertional, Commercial)

Well Type Date: 15-SEP-28 Well Status: Abandoned Well Status Date: 15-SEP-28 Spud Date: Not Reported Total Depth (ft): Elevation (ft): 1031 281 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Top Perf Depth (ft): Not Reported Not Reported Measured Vert Depth (ft):

Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: Not Reported

K50 WSW OIL_GAS MOOG70000004145

1/2 - 1 Mile OIL_GAS:

API Number: 095-00476 Operator: BALES, FRANK

Lease Name: FEE Well Name: 1

Well Type: Gas(Private Use) Well Type Date: 24-AUG-28 Well Status: Abandoned Well Status Date: 24-AUG-28 Spud Date: Not Reported Elevation (ft): 1023 Total Depth (ft): 279 Plug Back Depth (ft): Not Reported

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported SPL Log: Not Reported Max Approved PSI: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

51 WNW OIL GAS MOOG70000004173 1/2 - 1 Mile

OIL_GAS:

API Number: 095-00504 Operator: WORTHINGTON Lease Name: FEE Well Name: Not Reported Well Type: Gas(Private Use) Well Type Date: 01-JAN-01 Well Status: Well Status Date: 01-JAN-01 Abandoned Spud Date: Not Reported Elevation (ft): 1030 Total Depth (ft): 272 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported Cur Permit Issue Date: Not Reported

First Production: Not Reported Max Approved PSI: Not Reported Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: PRODUCED GAS

MOOG70000004125

SPL Log:

1/2 - 1 Mile

OIL_GAS:

API Number: 095-00456 Operator: **PHILLIPS** Lease Name: **GRAFFICE** Well Name:

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported Total Depth (ft): Elevation (ft): 1016 287

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: Not Reported

NE 1/2 - 1 Mile MOOG7000005370 OIL_GAS

OIL_GAS:

API Number: 095-01704 **FISHER** Operator: Lease Name: **FEE** Well Name: 4

Not Reported

OIL_GAS

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported Total Depth (ft): Not Reported Elevation (ft): 997 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: Not Reported

M54 OIL GAS MOOG70000004116 1/2 - 1 Mile

OIL_GAS:

API Number: 095-00447 Operator: **CLARK** Lease Name: FEE Well Name:

Dry Hole Well Type: Well Type Date: 26-FEB-31 Well Status: Abandoned Well Status Date: 26-FEB-31 Spud Date: Elevation (ft): Not Reported 1015

Total Depth (ft): Plug Back Depth (ft): Not Reported Directionally Drilled: Measured Vert Depth (ft): Not Reported Not Reported

Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

M55 OIL_GAS MOOG70000004126 NNE 1/2 - 1 Mile

OIL GAS:

Well Comments:

API Number: 095-00457 LEE'S SUMMIT GAS CO. Operator:

Well Name: Lease Name: CLARK, BERT

Well Type: Gas(Convertional, Commercial)

Well Type Date: 03-SEP-32 Well Status: Abandoned Well Status Date: 03-SEP-32 Spud Date: Not Reported

Elevation (ft): 1023 Total Depth (ft): 307

Not Reported

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Bottom Perf Depth (ft): Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI:

SPL Log: Not Reported Oil Gravity: Not Reported Well Status Comments: Not Reported

Map ID Direction Distance

Distance Database EDR ID Number

56 WSW 1/2 - 1 Mile

OIL_GAS MOOG70000004175

OIL_GAS:

095-00506 API Number: FEE Lease Name: Well Type: Dry Hole Well Status: Abandoned Spud Date: Not Reported Total Depth (ft): 729 Directionally Drilled: Not Reported Top Perf Depth (ft): Not Reported First Production: Not Reported Max Approved PSI: Not Reported Oil Gravity: Not Reported Well Status Comments: Not Reported

Well Comments: DRY, SHOWS OIL & GAS

Operator: KEMPER EST.
Well Name: Not Reported
Well Type Date: 01-JAN-01
Well Status Date: 01-JAN-01
Elevation (ft): 1015
Plug Back Depth (ft): Not Reported
Measured Vert Depth (ft): Not Reported
Bottom Perf Depth (ft): Not Reported

Cur Permit Issue Date:

SPL Log:

Oil Gravity:

SPL Log:

Not Reported Not Reported Not Reported

Not Reported

N57
ENE OIL_GAS MOOG70000004120
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00451 Operator: CORDER, NATH

Lease Name: FISHER Well Name: 1

Well Type: Gas(Convertional, Commercial)

Well Type Date:15-JAN-30Well Status:AbandonedWell Status Date:15-JAN-30Spud Date:Not Reported

Total Depth (ft): Elevation (ft): 978 267 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported First Production: Bottom Perf Depth (ft): Not Reported Not Reported Max Approved PSI: Not Reported

Cur Permit Issue Date: Not Reported SPL Log: Not Reported Well Status Comments: Not Reported

Well Comments: PRODUCED GAS

N59 ENE OIL_GAS MOOG70000004135

1/2 - 1 Mile OIL_GAS:

Max Approved PSI:

API Number: 095-00466 Operator: RUSH. A. Lease Name: **FISHER** Well Name: 1 DD Well Type: Well Type Date: 15-AUG-35 Oil Well Status: Well Status Date: 15-AUG-35 Abandoned Spud Date: Not Reported Elevation (ft): Not Reported Total Depth (ft): 306 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Bottom Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported

Not Reported

Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

N36 ENE OIL_GAS MOOG70000004121 1/2 - 1 Mile

OIL_GAS:

API Number: 095-00452 Operator: CORDER, NATH

Lease Name: FISHER Well Name: 2
Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned

Well Status Date:01-JAN-01Spud Date:Not ReportedElevation (ft):994Total Depth (ft):261

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Top Perf Depth (ft): Measured Vert Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported

Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported
Well Comments: PRODUCED GAS

60 WNW OIL_GAS MOOG70000004172 1/2 - 1 Mile

OIL_GAS:

API Number: 095-00503 Operator: YOUNG, THOMAS Well Name: Lease Name: FEE Not Reported Well Type: Well Type Date: 01-JAN-01 Dry Hole Well Status: Well Status Date: 01-JAN-01 Abandoned

Spud Date: Not Reported Elevation (ft): 996

Total Depth (ft): 445 Plug Back Depth (ft): Not Reported

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported

Top Perf Depth (ft):Not ReportedBottom Perf Depth (ft):Not ReportedFirst Production:Not ReportedCur Permit Issue Date:Not ReportedMax Approved PSI:Not ReportedSPL Log:Not Reported

Oil Gravity: Not Reported

Well Status Comments: Not Reported

61 SSE OIL_GAS MOOG70000004181

1/2 - 1 Mile

DRY

OIL_GAS:

Well Comments:

API Number: 095-00512 Operator: THOMASON

Lease Name: FEE Well Name: 1

Well Type:Dry HoleWell Type Date:01-JAN-01Well Status:AbandonedWell Status Date:01-JAN-01Spud Date:Not ReportedElevation (ft):1032

Total Depth (ft): 511 Plug Back Depth (ft): Not Reported

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported SPL Log: Not Reported Max Approved PSI: Not Reported

Oil Gravity: Not Reported
Well Status Comments: Not Reported
Well Comments: DRY, SHOWS GAS

62
West OIL_GAS MOOG70000004146
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00477 Operator: BALES, FRANK Lease Name: FEE Well Name: 2

Well Type: Gas(Private Use) Well Type Date: 31-JUL-35
Well Status: Well Status Date: 31-JUL-35

Well Status:AbandonedWell Status Date:31-JUL-35Spud Date:Not ReportedElevation (ft):1013

Total Depth (ft): 271 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported SPL Log:

Oil Gravity: Not Reported

Well Status Comments: Not Reported

Well Comments: Not Reported

O64
West OIL_GAS MOOG70000004171

1/2 - 1 Mile OIL_GAS:

API Number: 095-00502 Operator: WILSON Lease Name: FEE Well Name: 1

Well Type: Dry Hole Well Type Date: 01-JAN-01
Well Status: Abandoned Well Status Date: 01-JAN-01
Spud Date: Not Reported Elevation (ft): 1013

Plug Back Depth (ft): Total Depth (ft): 294 Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported SPL Log.

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: DRY, SHOWS GAS

O63
West OIL_GAS MOOG70000004170
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00501 Operator: WHITE, M. J. Lease Name: Well Name: Not Reported

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported

Total Depth (ft): Elevation (ft): 1016 280

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported Not Reported SPL Log: Not Reported Oil Gravity:

Well Status Comments: Not Reported

PRODUCED GAS Well Comments:

65 WSW OIL GAS MOOG70000004178 1/2 - 1 Mile

OIL_GAS:

API Number: 095-00509 Operator: **PALMER**

Lease Name: FEE Well Name:

Well Type: Gas(Private Use) Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date:

Not Reported Elevation (ft): 1035

Total Depth (ft): Plug Back Depth (ft): Not Reported Directionally Drilled: Measured Vert Depth (ft): Not Reported Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported PRODUCED GAS

P66

ENE 1/2 - 1 Mile OIL_GAS MOOG7000003762

OIL GAS:

Well Comments:

Well Comments:

API Number: 095-00093 Operator: KLING-JUDD OIL CO.

Well Name: Lease Name: KLING, JOHN

Well Type: Well Type Date: 05-OCT-38 Well Status: Abandoned Well Status Date: 05-OCT-38

Spud Date: Not Reported Elevation (ft): 926

Total Depth (ft): 426 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported

Max Approved PSI: Not Reported SPL Log: 5123 Oil Gravity:

Not Reported Well Status Comments: Not Reported

SHOWS OIL & GAS

Map ID Direction Distance

Distance Database EDR ID Number

67 ESE 1/2 - 1 Mile

OIL_GAS MOOG70000004180

OIL_GAS:

API Number: 095-00511
Lease Name: FEE
Well Type: Dry Hole
Well Status: Abandoned
Spud Date: Not Reported
Total Depth (ft): 345

Directionally Drilled:

Top Perf Depth (ft):

First Production:

Max Approved PSI:

Oil Gravity:

Well Status Comments:

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

DRY, SHOWS OIL

Operator: LENTZ, JOE
Well Name: 1
Well Type Date: 01-JAN-01
Well Status Date: 01-JAN-01
Elevation (ft): 1000
Plug Back Depth (ft): Not Reported

Measured Vert Depth (ft):

Mot Reported

Not Reported

Q68
NE OIL_GAS MOOG70000006244
1/2 - 1 Mile

OIL_GAS:

API Number: 095-21313 Operator: STUERKE, WILBUR

Lease Name: STUERKE Well Name: 1

Well Type Date: Well Type: Gas(Private Use) 03-OCT-96 Well Status: Plugged - Approved Well Status Date: 21-DEC-07 Elevation (ft): Spud Date: Not Reported 1000 Total Depth (ft): Plug Back Depth (ft): 275 Not Reported

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Top Perf Depth (ft): Not Reported First Production: 03-OCT-96 Not Reported Cur Permit Issue Date: Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported

Well Comments: REENTERED OLD HOLE, REPAIRED CSG & INSTALLED VALVE, PLUGGED by S. EVANS 238 TD

P69
ENE OIL_GAS MOOG70000004122
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00453 Operator: CORDER, NATH

Lease Name: FISHER Well Name: 3

Well Type: Gas(Convertional, Commercial)

Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: O1-JAN-01 Spud Date: Not Reported

Elevation (ft): 987 Total Depth (ft): 252

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Not Reported Measured Vert Depth (ft): Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported

SPL Log: Not Reported Oil Gravity: Not Reported

Well Status Comments: Not Reported Well Comments: PRODUCED GAS

Q70 NE 1/2 - 1 Mile OIL_GAS MOOG70000004134

OIL_GAS:

API Number: 095-00465 Operator: **NEWBERG**

Lease Name: LONG, HENRY Well Name: 1 Well Type: Gas(Convertional, Commercial)

SHOWS OIL & GAS

Not Reported

Well Type Date: 09-MAR-31 Well Status: Abandoned

Well Status Date: 09-MAR-31 Spud Date: Not Reported

Elevation (ft): 998 Total Depth (ft): 395 Plug Back Depth (ft): Directionally Drilled: Not Reported Not Reported Top Perf Depth (ft): Measured Vert Depth (ft): Not Reported Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported

Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported

SPL Log: Not Reported Oil Gravity: Not Reported Well Status Comments: Not Reported

OIL_GAS MOOG70000004128 NNE 1/2 - 1 Mile

OIL_GAS:

Well Comments:

API Number: 095-00459 Operator: LEE'S SUMMIT GAS CO.

Well Name: Lease Name: LONG, HENRY Well Type: Well Type Date: 24-SEP-32 Dry Hole Well Status: Well Status Date: 24-SEP-32 Abandoned Spud Date: Not Reported Elevation (ft): 1015

Total Depth (ft): 305 Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Bottom Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported

Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported

Well Comments: DRY

MOOG70000004179 OIL_GAS 1/2 - 1 Mile

OIL_GAS:

Well Status Comments:

API Number: 095-00510 **CAMPBELL** Operator:

Lease Name: **HOWARD** Well Name:

Well Type: Drv Hole Well Type Date: 01-JAN-01 Well Status: Well Status Date: 01-JAN-01 Abandoned Spud Date: Not Reported Elevation (ft): 1030

Total Depth (ft): 355 Plug Back Depth (ft): Not Reported

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Not Reported Max Approved PSI: Not Reported SPL Log:

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

R74
ENE OIL_GAS MOOG70000004123
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00454 Operator: FRANCIS, DR. H. H.

Lease Name: KEMPF, MRS. ERNEST Well Name: 1
Well Type: Gas(Convertional, Commercial)

Well Type Date: 25-SEP-48 Well Status: Abandoned Well Status Date: Spud Date: Not Reported

Well Status Date: 25-SEP-48 Spud Date: Not Reported Elevation (ft): 980 Total Depth (ft): 507

Plug Back Depth (ft): Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Not Reported First Production: Not Reported Bottom Perf Depth (ft): Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported

Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported Oil Gravity: Not Reported Well Status Comments: Not Reported

Well Comments: SHOWS OIL & GAS

R73
ENE OIL_GAS MOOG70000004119
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00450 Operator: CORDER, NATH

Lease Name: EVERTON Well Name: 1

Well Type: Gas(Convertional, Commercial)
Well Type Date: 15-MAR-30 Well Status: Abandoned

Well Status Date: 15-MAR-30 Spud Date: Not Reported Elevation (ft): 990 Total Depth (ft): 260

Elevation (ft): 990 Total Depth (ft): 260
Plug Back Depth (ft): 256 Directionally Drilled: Not Reported
Measured Vert Depth (ft): Not Reported
Top Perf Depth (ft): Not Reported

Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Oil Gravity: Not Reported

SPL Log: Not Reported Oil Gravity: Not Reported Well Status Comments: Not Reported

PRODUCED GAS

75 WSW OIL_GAS MOOG70000004176 1/2 - 1 Mile

OIL_GAS:

Well Comments:

API Number: 095-00507 Operator: LAWRENCE, GEO. Lease Name: FEE Well Name: Not Reported

Well Type: Dry Hole Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported Elevation (ft): 1020 Total Depth (ft): Plug Back Depth (ft): 275 Not Reported Not Reported Directionally Drilled: Not Reported Measured Vert Depth (ft): Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

76
East OIL_GAS MOOG70000004140
1/2 - 1 Mile

OIL_GAS:

API Number: 095-00471 Operator: WHITE, M. J. Lease Name: Well Name: 1

Well Type: Dry Hole Well Type Date: 01-JAN-01
Well Status: Abandoned Well Status Date: 01-JAN-01
Spud Date: Not Perosted Elevation (ft): 959

Spud Date: Not Reported Elevation (ft): 959

Total Depth (ft): 360 Plug Back Depth (ft): Not Reported

Directionally Drilled: Measured Vert Depth (ft): Not Reported Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Not Reported Cur Permit Issue Date: Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported
Well Status Comments: Not Reported
Well Comments: DRY, SHOWS GAS

77
West OIL_GAS MOOG70000004149
1/2 - 1 Mile

OIL_GAS:

 API Number:
 095-00480
 Operator:
 DAY

 Lease Name:
 FEE
 Well Name:
 1

Well Type: Gas(Private Use) Well Type Date: 01-JAN-01 Well Status: Abandoned Well Status Date: 01-JAN-01 Spud Date: Not Reported Elevation (ft): 993 Total Depth (ft): Plug Back Depth (ft): Not Reported 279

Directionally Drilled: Not Reported Measured Vert Depth (ft): Not Reported Top Perf Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported First Production: Cur Permit Issue Date: Not Reported Not Reported Max Approved PSI: Not Reported SPL Log: Not Reported

Oil Gravity: Not Reported
Well Status Comments: Not Reported
Well Comments: PRODUCED GAS

Map ID Direction Distance

Distance Database EDR ID Number

78 WNW 1/2 - 1 Mile

OIL_GAS MOOG70000004150

OIL_GAS:

API Number: 095-00481 FEE Lease Name: Well Type: Dry Hole Well Status: Abandoned Spud Date: Not Reported Total Depth (ft): 270 Directionally Drilled: Not Reported Top Perf Depth (ft): Not Reported First Production: Not Reported Not Reported Max Approved PSI: Oil Gravity: Not Reported Well Status Comments: Not Reported

Well Comments: DRY, SHOW OIL & GAS

Operator: DAY
Well Name: 2
Well Type Date: 15-AUG-29
Well Status Date: 15-AUG-29

Elevation (ft):

Plug Back Depth (ft):

Measured Vert Depth (ft):

Bottom Perf Depth (ft):

Cur Permit Issue Date:

SPL Log:

993

Not Reported

Not Reported

Not Reported

Not Reported

NE OIL_GAS MOOG70000004138 1/2 - 1 Mile

Operator:

OIL_GAS:

095-00469 API Number: Lease Name: SHORT, WM Well Type: Gas(Convertional, Commercial) Well Type Date: 01-JAN-01 Well Status Date: 01-JAN-01 Elevation (ft): 989 Plug Back Depth (ft): 256 Measured Vert Depth (ft): Not Reported Bottom Perf Depth (ft): Not Reported Cur Permit Issue Date: Not Reported SPL Log: Not Reported Well Status Comments: Not Reported Well Comments: Not Reported

Well Name:

Well Status:

Spud Date:

Total Depth (ft):

Directionally Drilled:

Not Reported

Not Reported

THOMAS

Directionally Drilled: Not Reported
Top Perf Depth (ft): Not Reported
First Production: Not Reported
Max Approved PSI: Not Reported
Oil Gravity: Not Reported

AREA RADON INFORMATION

State Database: MO Radon

Radon Test Results

Zipcode	Test Date	Result
64063	12/02/08	3.6
64063	12/22/07	3.8
64063	12/31/07	7.6
64063	02/17/09	1.5
64063	01/02/09	1
64063	01/05/09	1.6
64063	01/07/08	3.3
64063	01/20/07	2.5
64063	02/08/08	2.3
64063	04/03/08	2.9
64063	02/28/08	14.7
64063	03/06/08	0.5
64063	03/12/09	4.8
64063	03/17/08	1.5
64063	03/20/07	5.9
64063	05/29/08	< 0.3
64063	05/30/08	0.6
64063	06/01/04	4.2
64063	06/02/04	3.3
64063	06/06/08	1.5
64063	06/06/08	2.5
64063	06/07/08	3.3
64063	06/13/08	4.8
64063	06/13/08	????
64063	06/13/08	< 0.3
64063	07/09/08	2.3
64063	08/19/08	5.5
64063	08/22/08	4
64063	06/14/08	5
64063	06/17/08	1.6
64063	06/17/08	6.1
64063	06/17/08	< 0.3
64063	06/26/08	7.6

Federal EPA Radon Zone for JACKSON County: 1

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: 64063

Number of sites tested: 12

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	2.800 pCi/L	50%	50%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	7.625 pCi/L	50%	42%	8%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: National Wetland Inventory of Missouri

Source: Department of Natural Resources

Telephone: 573-751-5110

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Amdt 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

Missouri Public Drinking Water Wells

Source: Department of Natural Resources

Telephone: 573-526-5448

Missouri Geologic Well Log Database

Source: Department of Natural Resources

Telephone: 573-526-5448

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Department of Natural Resources

Telephone: 573-368-2143

RADON

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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