

ORMS EnviroFlash™

Information:

Date: January 12, 2023 File #: WFD.EF.16217

Land - Commercial, Job Name: Springfield Commercial Land NW Corner of 28th St & Marcola Road Springfield, OR

We have conducted an ORMS EnviroFlash[™] Report for WaFd Bank based upon review of the available records described below and recommends the following:





Recommendation

Based solely on the information reviewed as part of this report and described below, <u>the subject property is considered a</u> <u>low risk</u>, per the risk tolerance of WaFd Bank (WFD).

Property information

• Based on information provided by the client and a limited internet search, the subject property is 1.14-acre parcel of undeveloped land. The construction of an optical surgical center is proposed.

Government Records

- The subject property does not have any records or issues identified in the ERIS[™] Report ("No sites found for target address").
- Ten (10) database records are noted within $\frac{1}{8}$ of a mile from the subject property.
 - Commercial Tank Fabrication is located at 2690 Marcola Road, approximately 20 feet west of the site and is listed on the FINDS/FRS (Registry ID 110014266052) and LUST (LUST ID 20-90-43258) databases. According to the FINDS/FRS database this facility is on this database due to it being listed on the LUST database and the LUST database indicates that this facility received a No Further Action letter on March 22, 1991. Based on the regulatory status, this facility is considered unlikely to affect the subsurface of the subject site.
 - Russ Steel is located at 2020 North 31st Street, approximately 150 feet northeast of the site and is listed on the FINDS/FRS (Registry ID 110014266034) and LUST (LUST ID 20-90-4329) databases. According to the FINDS/FRS database this facility is on this database due to it being listed on the LUST database and the LUST database indicates that this facility received a No Further Action letter on March 25, 1991. Based on the regulatory status, this facility is considered unlikely to affect the subsurface of the subject site.

LIMITATION OF LIABILITY

This report was prepared for the use of WaFd Bank exclusively. This report is based solely on the review of environmental data from ERIS obtained by ORMS and contains certain information obtained from a variety of public and other sources reasonably available to ERIS. The EnviroFlash[™] is considered a cursory review and it cannot be concluded from this report that coverage and/or information for the subject and surrounding properties does not exist from other sources. This report did not include a review of any separate environmental documentation obtained independently by WaFd Bank unless specifically noted. A prior report was not provided for review.



- Gas Station (Formerly), and Macola Meadows is located at 28th and Marcola Road, approximately 130 feet southeast of the site and is listed on the FINDS/FRS (Registry ID 110014257393 and 110037768369), LUST (LUST ID 20-92-4022) and SPILLS (Incident No. 2021-2127) databases. According to the FINDS/FRS database this facility is on this database due to it being listed on the LUST and the Oregon DEQ's State Master database. The LUST database indicates that this facility received a No Further Action letter on February 5, 1992. And the Spills database indicates that on August 10, 2021, a caller reported that trucks have been spilling resin onto the roadway as they depart the Arclin facility creating an unsafe sheen on the roadway, with no additional information provided. Based on the regulatory status and inferred topographic gradient, this facility is considered unlikely to affect the subsurface of the subject site.
- Alert Electric is located at 1970 North 28th Street, approximately 250 feet southeast of the site and is listed on the LUST (LUST ID 20-94-4041) and UST (Facility ID 11369) databases. According to the LUST database this facility received a No Further Action letter on April 29, 1994. And the UST database indicates that one UST has been decommissioned as of June 21, 1999. Based on the regulatory status and inferred topographic gradient, this facility is considered unlikely to affect the subsurface of the subject site
- Nineteen (19) database records are noted between ¹/₈ ¹/₄ mile from the subject property. Based on the regulatory status, distance, and or inferred topographic gradient, these facilities are considered unlikely to affect the subsurface of the subject site.



LIMITATION OF LIABILITY

This report was prepared for the use of WaFd Bank exclusively. This report is based solely on the review of environmental data from ERIS obtained by ORMS and contains certain information obtained from a variety of public and other sources reasonably available to ERIS. The EnviroFlash[™] is considered a cursory review and it cannot be concluded from this report that coverage and/or information for the subject and surrounding properties does not exist from other sources. This report did not include a review of any separate environmental documentation obtained independently by WaFd Bank unless specifically noted. A prior report was not provided for review.



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: NW Corner of 28th St & Marcola Road, Springfield, OR NW Corner of 28th St & Marcola Road Springfield OR 97477 22-WFD.EF.16217 Database Report 22122100033 ORMS December 22, 2022

Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	9
Executive Summary: Summary by Data Source	13
Map	20
Aerial	23
Topographic Map	24
Detail Report	25
Unplottable Summary	138
Unplottable Report	139
Appendix: Database Descriptions	143
Definitions	156

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Executive Summary

Property Information:

Project Property:NW Corner of 28th St & Marcola Road, Springfield, OR
NW Corner of 28th St & Marcola Road Springfield OR 97477Project No:22-WFD.EF.16217

Coordinates:

Latitude:	44.06482086
Longitude:	-122.98621018
UTM Northing:	4,879,072.48
UTM Easting:	501,104.38
UTM Zone:	10T

Elevation:

470 FT

Order Information:

Order No:	22122100033
Date Requested:	December 21, 2022
Requested by:	ORMS
Report Type:	Database Report

Historicals/Products:

ERIS Xplorer	<u>ERIS Xplorer</u>
Excel Add-On	Excel Add-On

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records		Nuulus	rioperty	0.72111	10 0.2011	0.00111	1.00111	
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	0	2	-	-	2
RCRA NON GEN	Y	0.25	0	0	1	-	-	1
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
FRP	Y	0.25	0	0	0	-	-	0
DELISTED FRP	Y	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0
04-14								
State	Y	1	0	0	0	0	1	1
CRL	Ŷ	1	0	0	1	2	9	' 12
ECSI	Ŷ	1	0	0	0	- 0	0	0
DELISTED SHWS	, Y	, 0.5	0	0	0	0	-	0
SWF/LF	Ŷ	0.5	0	0	0	0	-	
HIST SWF	Ŷ	0.5	0					0
LUST				4	1	6	-	11
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Ŷ	0.25	0	1	2	-	-	3
UST DWP	Y	0.25	0	0	0	-	-	0
HSIS	Y	0.25	0	0	2	-	-	2
AST	Y	0.25	0	0	2	-	-	2
AST DWP	Y	0.25	0	0	2	-	-	2
DTNK	Y	0.5	0	0	3	1	-	4
TANK HOT DECOM	Y	0.25	0	0	0	-	-	0
ENG	Y	0.5	0	0	0	0	-	0
INST	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	0	1	1	-	2
BROWNFIELDS	Y	0.5	0	0	0	1	-	1
Tribal								
	Y	0.5	0	0	0	0	-	0
INDIAN LUST	Ŷ	0.25	0	0	0	-	-	0
INDIAN UST	Ŷ	0.5	0	0	0	0	-	0
DELISTED ILST	Y	0.25	0		0	U	-	
DELISTED IUST	r	0.20	U	0	U	-	-	0

County

No County standard environmental record sources available for this State.

Additional Environmental Records

Database	Searched	Search Radius	Project	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Federal		Radius	Property	0.12111	10 0.25111	0.50111	1.00111	
FINDS/FRS	Y	PO	0	4	-	-	-	4
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	2	0	1	3
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCBT	Y	0.5	0	0	0	0	-	0
PCB	Y	0.5	0	0	0	0	-	0

State

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
AIR PERMITS	Y	0.25	0	0	0	-	-	0
PFAS	Y	0.5	0	0	0	0	-	0
HIST HAZMAT	Y	0.125	0	0	-	-	-	0
HAZMAT	Y	0.125	0	0	-	-	-	0
SPILLS	Y	0.125	0	1	-	-	-	1
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
TIER 2	Y	0.125	0	0	-	-	-	0
CDL	Y	PO	0	-	-	-	-	0
Tribal	No Tri	ibal additic	onal environ	mental rec	cord source	s available	for this Sta	te.
County	No Co	ounty addit	tional envirc	onmental r	ecord sourc	es availabl	e for this St	ate.
	Total:		0	10	19	11	11	51
* PO Broporty Only								

* PO – Property Only * 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

Мар	DB	Company/Site Name	Address	Direction	Distance	Elev Diff	Page
Key					(mi/ft)	(ft)	Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	FINDS/FRS	COMMERCIAL TANK FABRICATION	2690 MARCOLA RD SPRINGFIELD OR 97477	WSW	0.01 / 40.04	1	<u>25</u>
			Registry ID: 110014266052				
<u>1</u>	LUST	Commercial Tank Fabricat.	2690 MARCOLA RD SPRINGFIELD OR 97477	WSW	0.01 / 40.04	1	<u>25</u>
			Log No Work Completed Dt: 20-90)-4328 3/22/19	91 12:00:00 AM		
<u>2</u>	FINDS/FRS	RUSS STEEL	2020 N 31ST ST SPRINGFIELD OR 97477	Е	0.01 / 55.75	0	<u>26</u>
			Registry ID: 110014266034				
<u>2</u>	LUST	Russ Steel	2020 N 31ST ST SPRINGFIELD OR 97477	Е	0.01 / 55.75	0	<u>27</u>
			Log No Work Completed Dt: 20-90	0-4329 3/25/19	91 12:00:00 AM		
<u>3</u>	FINDS/FRS	GAS STATION (FORMERLY)	28 TH AND MARCOLA RD SPRINGFIELD OR 97477	ESE	0.02 / 88.32	-1	<u>28</u>
			Registry ID: 110014257393				
<u>3</u>	FINDS/FRS	MARCOLA MEADOWS	NW INTERSECTION OF MARCOLA RD. AND 28TH SPRINGFIELD OR 97477 <i>Registry ID:</i> 110037768369	ESE	0.02 / 88.32	-1	<u>29</u>
<u>3</u>	LUST	Gas Station (formerly)	28 TH AND MARCOLA RD SPRINGFIELD OR 97477	ESE	0.02 / 88.32	-1	<u>30</u>
			Log No Work Completed Dt: 20-92	2-4022 6/15/19	92 12:00:00 AM		
<u>3</u>	SPILLS		Marcola Rd/ N 28th St. Springfield OR	ESE	0.02 / 88.32	-1	<u>31</u>
			Incident No Incident Status: 2021-	-2127 Referred	I/Closed		
<u>4</u>	LUST	Alert Electric	1970 N 28TH ST SPRINGFIELD OR 97477	SSE	0.05 / 271.56	2	<u>31</u>
			Log No Work Completed Dt: 20-94	4-4041 6/21/19	99 12:00:00 AM		
<u>4</u>	UST	ALERT ELECTRIC	1970 N 28TH ST SPRINGFIELD OR 97477	SSE	0.05 / 271.56	2	<u>32</u>
			Facility ID Status: 11369				
<u>5</u>	HSIS	SPRINGFIELD UTILITY BOARD	1799 28TH ST SPRINGFIELD OR 97477	SSE	0.15 / 768.42	1	<u>33</u>
			Facility ID: 023778				
<u>6</u>	UST	MCKAY INVESTMENT COMPANY	1702 N 28TH ST SPRINGFIELD OR 97477	S	0.23 / 1,235.92	3	<u>33</u>
			Facility ID Status: 10687				

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>6</u>	HSIS	CASCADE AUTOMATION	1702 28TH ST SPRINGFIELD OR 97477	S	0.23 / 1,235.92	3	<u>34</u>
			Facility ID: 050975				
<u>7</u>	RCRA VSQG	KINGSFORD MANUFACTURING COMPANY	3315 MARCOLA RD EUGENE OR 97478	E	0.24 / 1,256.68	6	<u>35</u>
			EPA Handler ID: ORD071809420				
<u>7</u>	LUST	KINGSFORD	3315 MARCOLA AVE SPRINGFIELD OR 97478	E	0.24 / 1,256.68	6	<u>42</u>
			Log No Work Completed Dt: 20-88	3-4011 4/25/19	89 12:00:00 AM		
<u>7</u>	UST	KINGSFORD COMPANY	3315 MARCOLA RD Springfield OR 97478	E	0.24 / 1,256.68	6	<u>43</u>
			Facility ID Status: 7267				
<u>7</u>	AST	KINGSFORD MANUFACTURING CO	3315 MARCOLA RD SPRINGFIELD OR 97478	E	0.24 / 1,256.68	6	<u>43</u>
			Facility ID: 5912				
<u>7</u>	MRDS	UNNAMED PIT	LANE COUNTY SPRINGFIELD OR 97477	E	0.24 / 1,256.68	6	<u>47</u>
			Dep ID: 10128470				
<u>7</u>	MRDS	GRAVEL PIT	LANE COUNTY SPRINGFIELD OR 97477	E	0.24 / 1,256.68	6	<u>48</u>
			Dep ID: 10053647				
<u>7</u>	AST DWP	KINGSFORD MANUFACTURING CO	3315 MARCOLA RD SPRINGFIELD OR	E	0.24 / 1,256.68	6	<u>48</u>
			Site ID: 005912				
<u>8</u>	DTNK	LEHIGH HANSON CEMENT CO	3300 Marcola RD SPRINGFIELD OR 974777965	E	0.24 / 1,287.86	5	<u>48</u>
<u>8</u>	DTNK	LEHIGH HANSON CEMENT CO	3300 Marcola RD SPRINGFIELD OR	E	0.24 / 1,287.86	5	<u>50</u>
<u>9</u>	RCRA NON GEN	ORARNG SPRINFIELD MAINTENANCE CENTER	3106 PIERCE PKWY SPRINGFIELD OR 97477	E	0.25 / 1,297.09	6	<u>51</u>
			EPA Handler ID: ORSTATE08291				
<u>9</u>	RCRA VSQG	USDI BLM EUGENE DISTRICT OFFICE	3100 PIERCE PKWY SPRINGFIELD OR 97477	E	0.25 / 1,297.09	6	<u>52</u>
			EPA Handler ID: ORQ000028564				
<u>9</u>	DTNK	ORARNG	3106 PIERCE PKWY STE A SPRINGFIELD OR 974777909	E	0.25 / 1,297.09	6	<u>55</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>9</u>	AST	OREGON ARMY NATIONAL GUARD	3110 PIERCE PKWY SPRINGFIELD OR 97477	E	0.25 / 1,297.09	6	<u>56</u>
			Facility ID: 108120				
<u>9</u>	ECSI	Lane County Readiness Center	3106 Pierce Pkwy Springfield OR 97477	E	0.25 / 1,297.09	6	<u>58</u>
			Site ID Invest Status: 6242 No F	urther Action			
<u>9</u>	VCP	Lane County Readiness Center	3106 Pierce Pkwy Springfield OR 97477	E	0.25 / 1,297.09	6	<u>59</u>
<u>9</u>	AST DWP	ORARNG	3110 PIERCE PKWY SPRINGFIELD OR	E	0.25 / 1,297.09	6	<u>59</u>
			Site ID: 108120				
<u>10</u>	DTNK	BENETREU COMPANY THE	1635 N 30TH ST SPRINGFIELD OR 97478	SE	0.32 / 1,702.11	4	<u>60</u>
<u>11</u>	LUST	Springfield Airport	28TH & OLYMPIC STREETS SPRINGFIELD OR 97477	S	0.35 / 1,869.69	3	<u>61</u>
			Log No Work Completed Dt: 20-9	91-4369 8/18/19	993 12:00:00 AM		
<u>12</u>	BROWNFIELDS	Springfield Airport (Abandoned)	SW corner of 28th & Olympic Sts. Springfield OR 97478	S	0.35 / 1,873.24	3	<u>62</u>
<u>12</u>	ECSI	Springfield Airport (Abandoned)	SW corner of 28th & Olympic Sts. Springfield OR 97478 Site ID Invest Status: 239 No Fu	S rther Action	0.35 / 1,873.24	3	<u>62</u>
<u>12</u>	VCP	Springfield Airport (Abandoned)	SW corner of 28th & Olympic Sts. Springfield OR 97478	S	0.35 / 1,873.24	3	<u>75</u>
<u>13</u>	LUST	FARMERS CO-OP - SPRINGFIELD	1616 N 30TH STREET SPRINGFIELD OR 97478	SE	0.36 / 1,900.14	4	<u>75</u>
			Log No / Work Completed Dt: 20-0	01-7012 2/26/20	004 12:00:00 AM		
<u>13</u>	LUST	Springfield Cardlock / JBC	1616 N 30TH ST SPRINGFIELD OR 97478	SE	0.36 / 1,900.14	4	<u>76</u>
			Log No / Work Completed Dt: 20-1	6-1601 NULL			
<u>14</u>	LUST	Olympic Texaco	2303 OLYMPIC STREET SPRINGFIELD OR 97477	SW	0.42 / 2,194.00	-2	<u>77</u>
			Log No Work Completed Dt: 20-0	03-0807 1/2/20 <i>1</i>	14 12:00:00 AM		
<u>14</u>	LUST	SUNNY Olympic	2303 OLYMPIC STREET SPRINGFIELD OR 97477	SW	0.42 / 2,194.00	-2	<u>79</u>
			Log No / Work Completed Dt: 20-8	8-4063 7/31/19	996 12:00:00 AM		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>15</u>	LUST	Coast to Coast Stores	2150 OLYMPIC ST SPRINGFIELD OR 97477	SW	0.46 / 2,450.46	-5	<u>80</u>
			Log No / Work Completed Dt: 20-9	91-4314 10/1/19	999 12:00:00 AM		
<u>16</u>	ECSI	Chrome World	3240 Olympic St. Springfield OR 97478	SE	0.47 / 2,468.89	6	<u>81</u>
			Site ID Invest Status: 4645 Susp	ect			
<u>17</u>	ECSI	Dugdale Enterprises, LLC	3570/3574 Marcola Rd. Springfield OR 97477	Е	0.51 / 2,713.93	8	8 <u>2</u>
			Site ID Invest Status: 4752 No F	urther Action			
<u>18</u>	ECSI	Pacific Detroit Diesel Allison (PDDA)	3436 Olympic St. Springfield OR 97477	ESE	0.56 / 2,930.78	8	<u>84</u>
			Site ID Invest Status: 1031 No F	urther Action			
<u>19</u>	ECSI	Springfield Area Groundwater Contamination	17S/2W/S30 Springfield OR 97477	ESE	0.58 / 3,061.89	5	<u>98</u>
			Site ID Invest Status: 1049 Susp	ect			
<u>20</u>	ECSI	MXR Services	1161 28th St. Springfield OR 97477	S	0.61 / 3,237.36	1	<u>102</u>
			Site ID Invest Status: 3788 No F	urther Action			
<u>21</u>	ECSI	Springfield School District	1890 N 42nd St. Springfield OR 97477	E	0.70 / 3,671.82	5	<u>106</u>
			Site ID Invest Status: 6180 No F	urther Action			
<u>22</u>	ECSI	Roofgone, Inc.	Properties adjacent to 1019 28th St Springfield OR 97477 <i>Site ID Invest Status:</i> 5058 Susp	S ect	0.71 / 3,723.07	4	<u>108</u>
<u>23</u>	ECSI	Walt's Concrete	945 28th St. Springfield OR 97477	S	0.78 / 4,096.62	2	<u>111</u>
			Site ID Invest Status: 5636 No F	urther Action			
<u>24</u>	ECSI	McKenzie Chrome Plating	685 34th St. Springfield OR 97478	SE	0.92 / 4,876.14	7	<u>113</u>
			Site ID Invest Status: 1303 No F	urther Action			
<u>25</u>	MRDS	SPRINGFIELD QUARRY AND PLANT	LANE COUNTY SPRINGFIELD OR 97478	S	0.96 / 5,043.34	3	<u>117</u>
			Dep ID: 10225281				
<u>26</u>	CRL	Springvilla Dry Cleaner	NE intersection of Mohawk & Centennial Sts. Springfield OR 97477 <i>Site ID Status:</i> 3222 REMEDIAL	WSW INVESTIGATIO	0.96 / 5,074.71 N	-7	<u>117</u>
<u>26</u>	ECSI	Springvilla Dry Cleaner	NE intersection of Mohawk & Centennial Sts. Springfield OR 97477 <i>Site ID Invest Status:</i> 3222 Liste	WSW d on the CRL/Inv	0.96 / 5,074.71 ventory	-7	<u>128</u>

Executive Summary: Summary by Data Source

<u>Standard</u>

Federal

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Sep 5, 2022 has found that there are 2 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
KINGSFORD MANUFACTURING COMPANY	3315 MARCOLA RD EUGENE OR 97478	E	0.24 / 1,256.68	<u>7</u>
	EPA Handler ID: ORD071809420			
USDI BLM EUGENE DISTRICT OFFICE	3100 PIERCE PKWY SPRINGFIELD OR 97477	E	0.25 / 1,297.09	<u>9</u>
	EPA Handler ID: ORQ000028564			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Sep 5, 2022 has found that there are 1 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
ORARNG SPRINFIELD MAINTENANCE CENTER	3106 PIERCE PKWY SPRINGFIELD OR 97477	E	0.25 / 1,297.09	<u>9</u>
	EPA Handler ID: ORSTATE08291			

<u>State</u>

CRL - Confirmed Release List/Inventory

A search of the CRL database, dated Sep 12, 2022 has found that there are 1 CRL site(s) within approximately 1.00 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
Springvilla Dry Cleaner	NE intersection of Mohawk & Centennial Sts. Springfield OR 97477 Site ID Status : 3222 REMEDIAL INVE	WSW STIGATION	0.96 / 5,074.71	<u>26</u>

ECSI - Environmental Cleanup Site Information Database

A search of the ECSI database, dated Sep 12, 2022 has found that there are 12 ECSI site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
Lane County Readiness Center	3106 Pierce Pkwy Springfield OR 97477	Е	0.25 / 1,297.09	<u>9</u>

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>		
	Site ID Invest Status: 6242 No Furthe	er Action				
Springfield Airport (Abandoned)	SW corner of 28th & Olympic Sts. Springfield OR 97478	S	0.35 / 1,873.24	<u>12</u>		
	Site ID Invest Status: 239 No Further Action					
Chrome World	3240 Olympic St. Springfield OR 97478	SE	0.47 / 2,468.89	<u>16</u>		
	Site ID Invest Status: 4645 Suspect					
Dugdale Enterprises, LLC	3570/3574 Marcola Rd. Springfield OR 97477	E	0.51 / 2,713.93	<u>17</u>		
	Site ID Invest Status: 4752 No Furthe	er Action				
Pacific Detroit Diesel Allison (PDDA)	3436 Olympic St. Springfield OR 97477	ESE	0.56 / 2,930.78	<u>18</u>		
	Site ID Invest Status: 1031 No Furthe	er Action				
Springfield Area Groundwater Contamination	17S/2W/S30 Springfield OR 97477	ESE	0.58 / 3,061.89	<u>19</u>		
	Site ID Invest Status: 1049 Suspect					
MXR Services	1161 28th St. Springfield OR 97477	S	0.61 / 3,237.36	<u>20</u>		
	Site ID Invest Status: 3788 No Furthe	er Action				
Springfield School District	1890 N 42nd St. Springfield OR 97477	E	0.70 / 3,671.82	<u>21</u>		
	Site ID Invest Status: 6180 No Furthe	er Action				
Roofgone, Inc.	Properties adjacent to 1019 28th St Springfield OR 97477	S	0.71 / 3,723.07	<u>22</u>		
	Site ID Invest Status: 5058 Suspect					
Walt's Concrete	945 28th St. Springfield OR 97477	S	0.78 / 4,096.62	<u>23</u>		
	Site ID Invest Status: 5636 No Furthe	er Action				
McKenzie Chrome Plating	685 34th St. Springfield OR 97478	SE	0.92 / 4,876.14	<u>24</u>		
	Site ID Invest Status: 1303 No Furthe	er Action				
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>		
Springvilla Dry Cleaner	NE intersection of Mohawk & Centennial Sts. Springfield OR 97477 Site ID Invest Status : 3222 Listed on	WSW the CRL/Inventory	0.96 / 5,074.71	<u>26</u>		

LUST - Underground Storage Tank Cleanup List

A search of the LUST database, dated Sep 19, 2022 has found that there are 11 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>	
Commercial Tank Fabricat.	2690 MARCOLA RD SPRINGFIELD OR 97477	WSW	0.01 / 40.04	<u>1</u>	
	Log No Work Completed Dt: 20-90-4328 3/22/1991 12:00:00 AM				
Alert Electric	1970 N 28TH ST SPRINGFIELD OR 97477	SSE	0.05 / 271.56	<u>4</u>	
	Log No Work Completed Dt: 20-94-4041 6/21/1999 12:00:00 AM				
KINGSFORD	3315 MARCOLA AVE SPRINGFIELD OR 97478	E	0.24 / 1,256.68	<u>7</u>	
	Log No Work Completed Dt: 20-88-40	011 4/25/1989 12:00:00	AM		
Springfield Airport	28TH & OLYMPIC STREETS SPRINGFIELD OR 97477	S	0.35 / 1,869.69	<u>11</u>	
	Log No Work Completed Dt: 20-91-43	69 8/18/1993 12:00:00	AM		
Springfield Cardlock / JBC	1616 N 30TH ST SPRINGFIELD OR 97478	SE	0.36 / 1,900.14	<u>13</u>	
	Log No Work Completed Dt: 20-16-16	01 NULL			
FARMERS CO-OP - SPRINGFIELD	1616 N 30TH STREET SPRINGFIELD OR 97478	SE	0.36 / 1,900.14	<u>13</u>	
	Log No Work Completed Dt: 20-01-7012 2/26/2004 12:00:00 AM				
	Log No / Work Completed Dt. 20-01-70	12 2/26/2004 12:00:00	АМ		
Lower Elevation	Address	<u>Direction</u>	AM Distance (mi/ft)	<u>Map Key</u>	
Lower Elevation Russ Steel				<u>Map Key</u> <u>2</u>	
	Address 2020 N 31ST ST	<u>Direction</u> E	<u>Distance (mi/ft)</u> 0.01 / 55.75		
	Address 2020 N 31ST ST SPRINGFIELD OR 97477	<u>Direction</u> E	<u>Distance (mi/ft)</u> 0.01 / 55.75		
Russ Steel	Address 2020 N 31ST ST SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-90-43 28 TH AND MARCOLA RD	<u>Direction</u> E 229 3/25/1991 12:00:00 ESE	Distance (mi/ft) 0.01 / 55.75 AM 0.02 / 88.32	2	
Russ Steel	Address 2020 N 31ST ST SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-90-43 28 TH AND MARCOLA RD SPRINGFIELD OR 97477	<u>Direction</u> E 229 3/25/1991 12:00:00 ESE	Distance (mi/ft) 0.01 / 55.75 AM 0.02 / 88.32	2	
Russ Steel Gas Station (formerly)	Address 2020 N 31ST ST SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-90-43 28 TH AND MARCOLA RD SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-92-40 2303 OLYMPIC STREET	Direction E 229 3/25/1991 12:00:00 ESE 222 6/15/1992 12:00:00 SW	Distance (mi/ft) 0.01 / 55.75 AM 0.02 / 88.32 AM 0.42 / 2,194.00	<u>2</u> <u>3</u>	
Russ Steel Gas Station (formerly)	Address 2020 N 31ST ST SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-90-43 28 TH AND MARCOLA RD SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-92-40 2303 OLYMPIC STREET SPRINGFIELD OR 97477	Direction E 229 3/25/1991 12:00:00 ESE 222 6/15/1992 12:00:00 SW	Distance (mi/ft) 0.01 / 55.75 AM 0.02 / 88.32 AM 0.42 / 2,194.00	<u>2</u> <u>3</u>	
Russ Steel Gas Station (formerly) Olympic Texaco	Address 2020 N 31ST ST SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-90-43 28 TH AND MARCOLA RD SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-92-40 2303 OLYMPIC STREET SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-03-08 2303 OLYMPIC STREET	Direction E 229 3/25/1991 12:00:00 ESE 222 6/15/1992 12:00:00 SW 207 1/2/2014 12:00:00 / SW	Distance (mi/ft) 0.01 / 55.75 AM 0.02 / 88.32 AM 0.42 / 2,194.00 AM 0.42 / 2,194.00	2 <u>3</u> <u>14</u>	
Russ Steel Gas Station (formerly) Olympic Texaco	Address 2020 N 31ST ST SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-90-43 28 TH AND MARCOLA RD SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-92-40 2303 OLYMPIC STREET SPRINGFIELD OR 97477 Log No / Work Completed Dt: 20-03-08 2303 OLYMPIC STREET SPRINGFIELD OR 97477	Direction E 229 3/25/1991 12:00:00 ESE 222 6/15/1992 12:00:00 SW 207 1/2/2014 12:00:00 / SW	Distance (mi/ft) 0.01 / 55.75 AM 0.02 / 88.32 AM 0.42 / 2,194.00 AM 0.42 / 2,194.00	2 <u>3</u> <u>14</u>	

<u>UST</u> - Underground Storage Tank (UST) Facilities

A search of the UST database, dated Oct 17, 2022 has found that there are 3 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
ALERT ELECTRIC	1970 N 28TH ST SPRINGFIELD OR 97477	SSE	0.05 / 271.56	<u>4</u>
	Facility ID Status: 11369			
MCKAY INVESTMENT COMPANY	1702 N 28TH ST SPRINGFIELD OR 97477	S	0.23 / 1,235.92	<u>6</u>
	Facility ID Status: 10687			
KINGSFORD COMPANY	3315 MARCOLA RD Springfield OR 97478	E	0.24 / 1,256.68	<u>7</u>
	Facility ID Status: 7267			

HSIS - Hazardous Substance Information System

A search of the HSIS database, dated Sep 5, 2017 has found that there are 2 HSIS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
SPRINGFIELD UTILITY BOARD	1799 28TH ST SPRINGFIELD OR 97477	SSE	0.15 / 768.42	<u>5</u>
	Facility ID: 023778			
CASCADE AUTOMATION INC	1702 28TH ST SPRINGFIELD OR 97477	S	0.23 / 1,235.92	<u>6</u>
	Facility ID: 050975			

AST - Aboveground Storage Tanks

A search of the AST database, dated Oct 17, 2022 has found that there are 2 AST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
KINGSFORD MANUFACTURING CO	3315 MARCOLA RD SPRINGFIELD OR 97478	E	0.24 / 1,256.68	<u>7</u>
	Facility ID: 5912			
OREGON ARMY NATIONAL GUARD	3110 PIERCE PKWY SPRINGFIELD OR 97477	E	0.25 / 1,297.09	<u>9</u>
	Facility ID: 108120			

AST DWP - Drinking Water Protection Program AST

A search of the AST DWP database, dated Oct 17, 2022 has found that there are 2 AST DWP site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
KINGSFORD MANUFACTURING CO	3315 MARCOLA RD SPRINGFIELD OR	E	0.24 / 1,256.68	Z
	Site ID: 005912			

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
ORARNG	3110 PIERCE PKWY SPRINGFIELD OR	E	0.25 / 1,297.09	<u>9</u>

Site ID: 108120

DTNK - Delisted Storage Tanks

A search of the DTNK database, dated Oct 17, 2022 has found that there are 4 DTNK site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
LEHIGH HANSON CEMENT CO	3300 Marcola RD SPRINGFIELD OR 974777965	E	0.24 / 1,287.86	<u>8</u>
LEHIGH HANSON CEMENT CO	3300 Marcola RD SPRINGFIELD OR	E	0.24 / 1,287.86	<u>8</u>
ORARNG	3106 PIERCE PKWY STE A SPRINGFIELD OR 974777909	E	0.25 / 1,297.09	<u>9</u>
BENETREU COMPANY THE	1635 N 30TH ST SPRINGFIELD OR 97478	SE	0.32 / 1,702.11	<u>10</u>

VCP - Voluntary Cleanup Program Sites

A search of the VCP database, dated Aug 16, 2022 has found that there are 2 VCP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Lane County Readiness Center	3106 Pierce Pkwy Springfield OR 97477	E	0.25 / 1,297.09	<u>9</u>
Springfield Airport (Abandoned)	SW corner of 28th & Olympic Sts. Springfield OR 97478	S	0.35 / 1,873.24	<u>12</u>

BROWNFIELDS - Environmental Cleanups on Former or Current Brownfields

A search of the BROWNFIELDS database, dated Sep 12, 2022 has found that there are 1 BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Springfield Airport (Abandoned)	SW corner of 28th & Olympic Sts. Springfield OR 97478	S	0.35 / 1,873.24	<u>12</u>

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 4 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
COMMERCIAL TANK FABRICATION	2690 MARCOLA RD SPRINGFIELD OR 97477	WSW	0.01 / 40.04	1
	Registry ID: 110014266052			
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
RUSS STEEL	2020 N 31ST ST SPRINGFIELD OR 97477	E	0.01 / 55.75	<u>2</u>
	Registry ID: 110014266034			
MARCOLA MEADOWS	NW INTERSECTION OF MARCOLA RD. AND 28TH SPRINGFIELD OR 97477 <i>Registry ID</i> : 110037768369	ESE	0.02 / 88.32	<u>3</u>
GAS STATION (FORMERLY)	28 TH AND MARCOLA RD SPRINGFIELD OR 97477	ESE	0.02 / 88.32	<u>3</u>
	Registry ID: 110014257393			

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 3 MRDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
GRAVEL PIT	LANE COUNTY SPRINGFIELD OR 97477	Е	0.24 / 1,256.68	<u>7</u>
	Dep ID : 10053647			
UNNAMED PIT	LANE COUNTY SPRINGFIELD OR 97477	E	0.24 / 1,256.68	<u>7</u>
	Dep ID : 10128470			
SPRINGFIELD QUARRY AND PLANT	LANE COUNTY SPRINGFIELD OR 97478	S	0.96 / 5,043.34	<u>25</u>
	Dep ID : 10225281			

<u>State</u>

SPILLS - Spills

A search of the SPILLS database, dated Sep 30, 2022 has found that there are 1 SPILLS site(s) within approximately 0.12 miles of the project property.

<u>Address</u>	
Marcola Rd/ N 28th St. Springfield OR	

Direction ESE

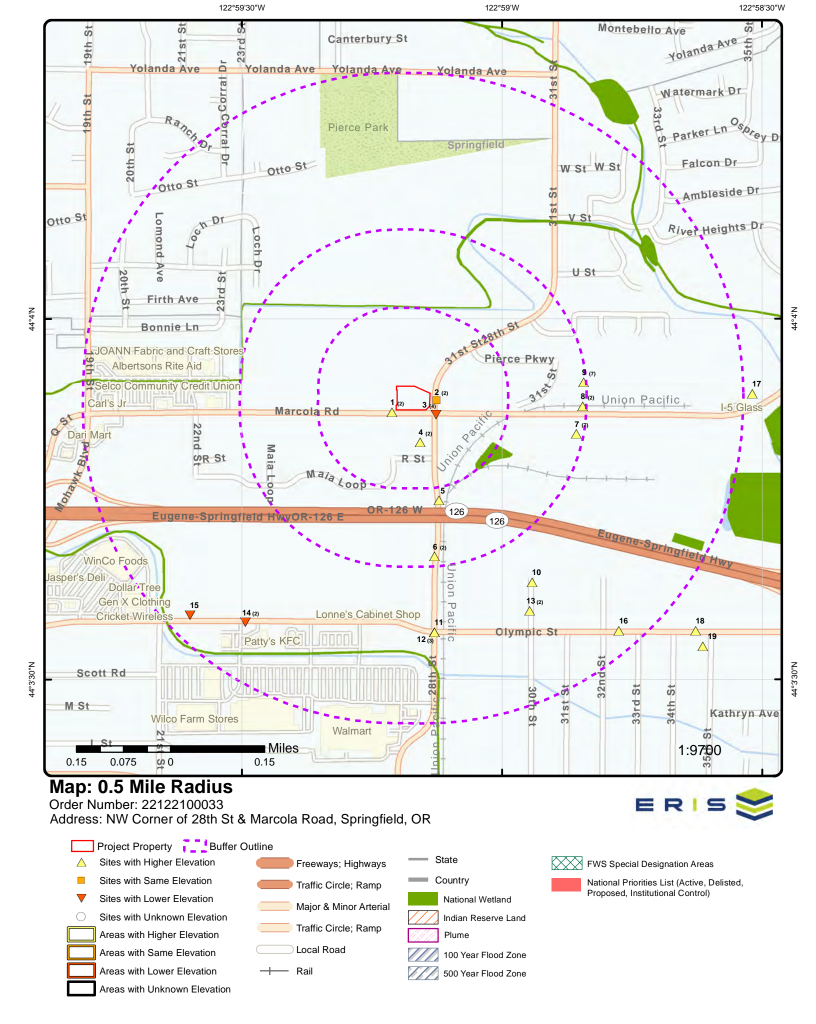
0.02 / 88.32

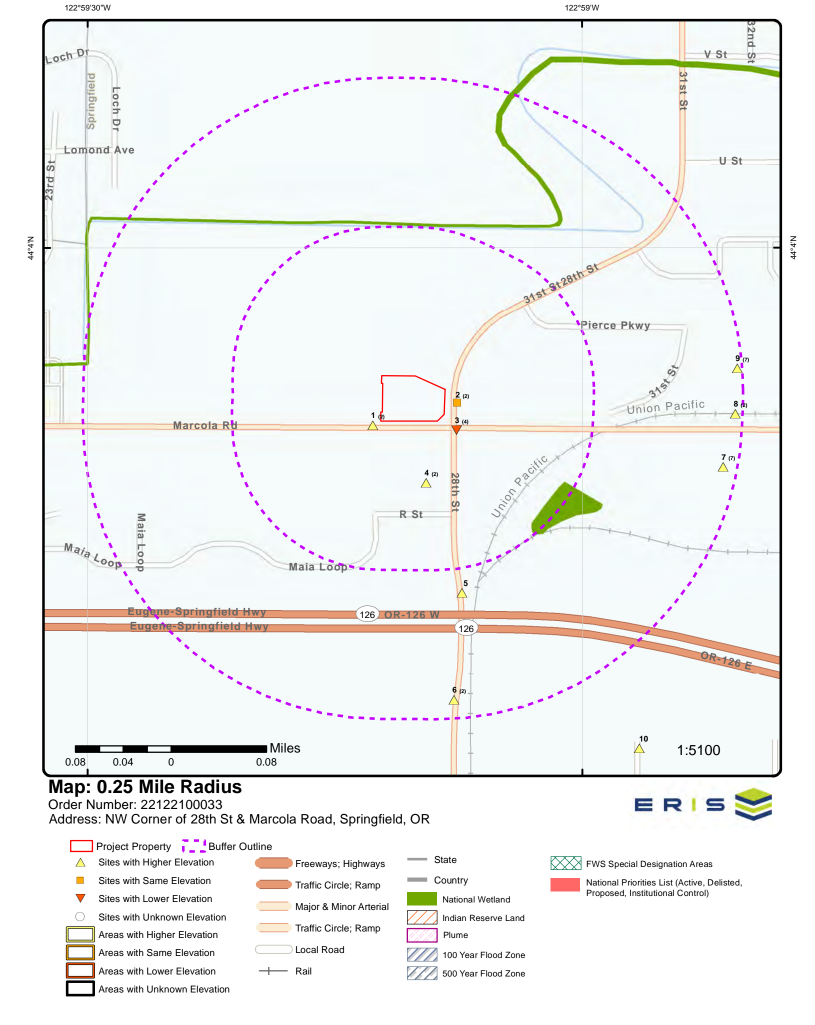
<u>Map Key</u>

<u>3</u>

Incident No | Incident Status: 2021-2127 | Referred/Closed



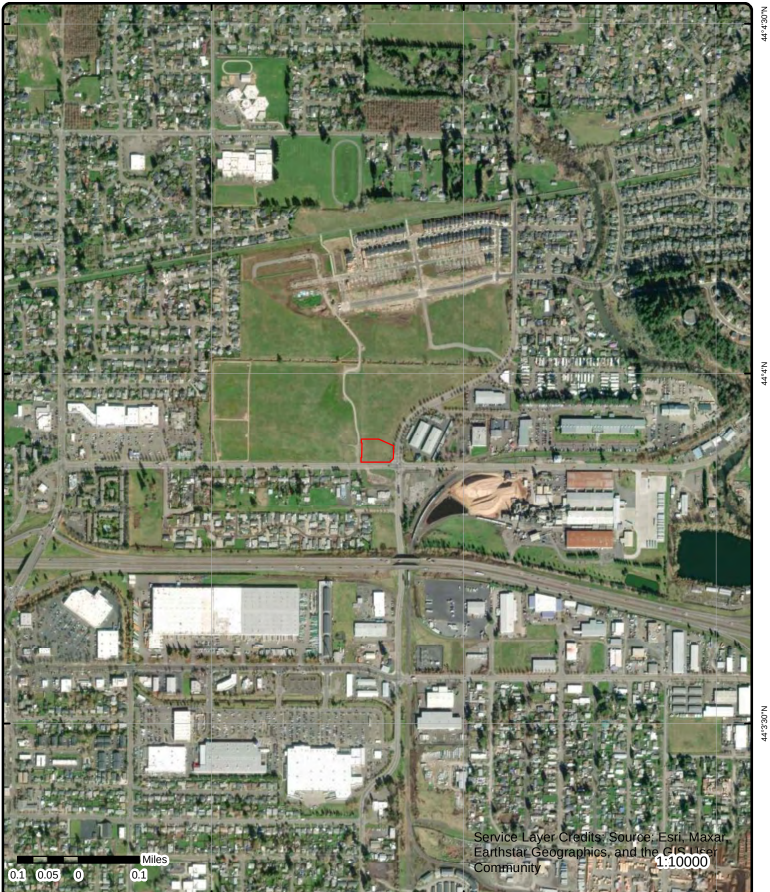




44°4'N

44°3'30"N

44°4'30"N

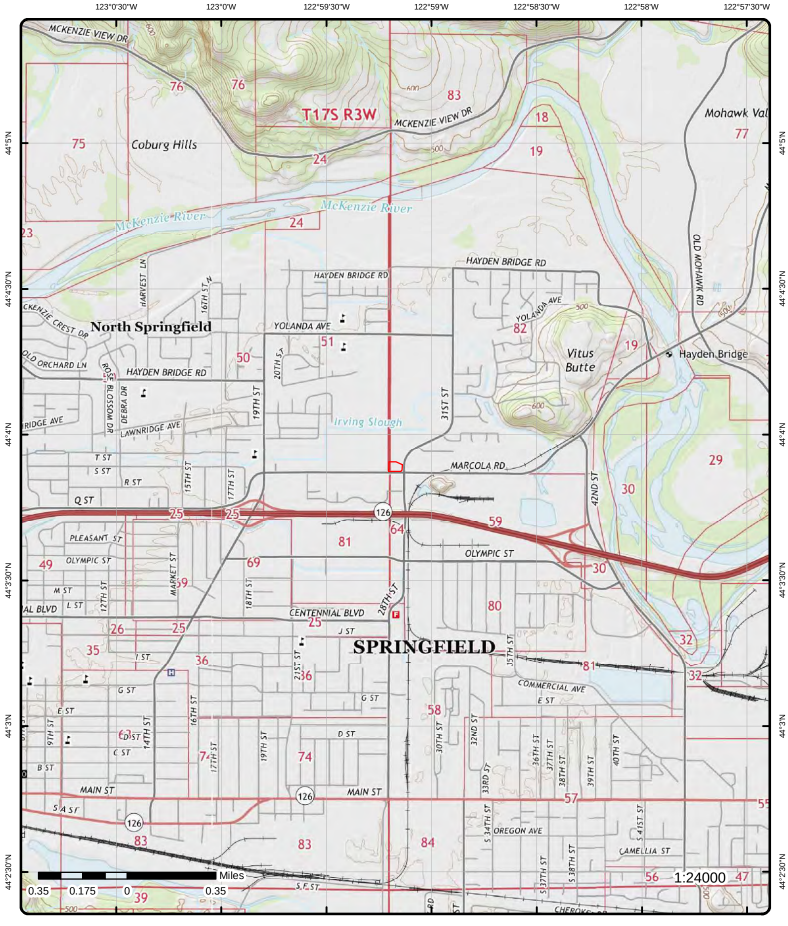


Aerial Year: 2022

Address: NW Corner of 28th St & Marcola Road, Springfield, OR

Order Number: 22122100033





Topographic Map Year: 2014

Address: NW Corner of 28th St & Marcola Road, OR

Quadrangle(s): Springfield, OR; Eugene East, OR

Order Number: 22122100033



© ERIS Information Inc.

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>1</u>	1 of 2	WSW	0.01 / 40.04	471.16 / 1	COMMERCIAL TANK FABRICATION 2690 MARCOLA RD SPRINGFIELD OR 97477	FINDS/FRS
Registry ID:		110014266052				
FIPS Code:		41039				
HUC Code:		17090003				
Site Type Na	ame:	STATIONARY				
Location De						
Supplement	al Location:					
Create Date:	•	22-APR-03				
Update Date	:	08-JAN-09				
Interest Type	es:	STATE MASTER				
SIC Codes:						
SIC Code De	escriptions:					
NAICS Code	s:					
NAICS Code	Descriptions:					
Conveyor:		FRS-GEOCODE				
Federal Faci	ility Code:					
Federal Age						
Tribal Land	Code:					
Tribal Land I	Name:					
Congressior		04				
Census Bloc		41039002001101	0			
EPA Region		10				
County Nam		LANE				
US/Mexico E	Border Ind:					
Latitude:		44.064483				
Longitude:		-122.986779				
Reference P		ENTRANCE POIL			N	
	ction Method:	ADDRESS MATC	HING-HOUSE	NUMBER		
Accuracy Va	alue:	50				
Datum:		NAD83				
Source:				0//::		04 4000050
Facility Deta Program Aci	il Rprt URL: ronyms:	https://ofmpub.ep	a.gov/trs_publi	c2/fii_query_deta	il.disp_program_facility?p_registry_id=110	014266052

OR-DEQ:25059

<u>1</u> 20	f 2	WSW	0.01 / 40.04	471.16 / 1	2690 MAR	ial Tank Fabricat. COLA RD IELD OR 97477	LUST
Log No: Fac ID: Cleanup Rcvd Dt Cleanup Start Dt. Work Completed Region: Site Name: Site Address: Site City: Site Zipcode: Site Addr (Cleanup Site Addr (Cleanup Site City (Cleanup	; Dt:): up):	20-90-4328 12/20/1990 12:00:00 AM 3/22/1991 12:00:00 AM WESTERN Commercial Tar 2690 MARCOL/ SPRINGFIELD 97477 Commercial Tar 2690 MARCOL/ SPRINGFIELD	A RD nk Fabricat.	Region County County: County Latitude Longitu	Code:	WR LANE 20 44.0652 -122.9855	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site ZIP (Cle	anup):	97477				
Site Name (Web):	Commercial Ta	ink Fabricat.			
Address (W	eb):	2690 MARCOL	A RD			
City (Web):	,	SPRINGFIELD				
Zip (Web):		97477				
Log No Úrl:		http://www.deq	.state.or.us/Webc	locs/Forms/Outpu	t/FPController.ashx?SourceId=20-90-4328&	SourceIdType=12
Source:					ing Underground Storage Tanks (LUST) Data round Storage Tank Cleanup List (as of 01 A	

Leaking Underground Storage Tank Details

1797 LUST ID: Facility ID: NULL Site Type ID: NULL Site Type Desc: NULL File Status ID: 4 NFA File Status Code: No Further Action File Status Desc: Confirm Code Desc: Log NBRSEQ: 4328 GEOLOC ID: 25059 Year: 90 Create Date: 3/18/1999 1:49:10 PM Release Cause ID: 7 Closed Date: 3/22/1991 12:00:00 AM Last Changed By: CONV Last Changed Date: 10/21/2006 8:36:24 AM Fnl Inv Reg Dt Ent: NULL Letter of Agree Dt: NULL Release Cause Code: UN UNKNOWN Release Cause Desc: Rel Source Desc: Not Reported **Release Source ID:** 7 Release Stop Date: NULL Amount Released: 0 Active Release?: Regulated Tank?: Yes Heating Oil Tank?: No Non Reg Tank?: Cleanup Necessary?: Yes **Discovery ID:** 3 DC Discovery Code: Discover Date: NULL DECOMMISSIONING **Discovery Desc: Confirmation ID:** 6 NR Confirmation Code: CAP Requested: Amnt Release Comment:

Current Site Score: 175 Brownfield Code ID: NULL Brownfield Code: Bfld Code Desc: HOT Audit Reject?: **Option Lettr Sent?:** Migration?: No SL Media?: Yes SL Delineated?: GW Media?: Delineate GW?: GW Delineated?: GW Comp Monit?: SW Media?: DW Media?: FV Media?: FP Media?: UN Media?: UG Contam?: LG Contam?: MG Contam?: Yes DS Contam?: WO Contam?: LB Contam?: SV Contam?: OP Contam?: CH Contam?: UN Contam?: MTBE Contam?: HO Contam?: FP Removed?: VP Removed?: Delineate SL?:

CAP Submitted:

CAP Approved:

LUST Contact Details

NULL
NULL
NULL

Oregon DEQ UST Cleanup List (April 2022)

Cleanup S	Received Date: Start Date: npleted Date:	12/20/1990 03/22/1991 03/22/1991				
<u>2</u>	1 of 2	E	0.01 / 55.75	469.55 / 0	RUSS STEEL 2020 N 31ST ST	FINDS/FRS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					SPRINGFIELD OR 97477	
Registry ID:		110014266034				
FIPS Code:		41039				
HUC Code:		17090003				
Site Type Na	ame:	STATIONARY				
Location De	scription:					
Supplement	al Location:					
Create Date:	•	22-APR-03				
Update Date	:	29-DEC-14				
Interest Type	es:	STATE MASTER				
SIC Codes:						
SIC Code De	escriptions:					
NAICS Code	s:					
NAICS Code	Descriptions:					
Conveyor:		FRS-GEOCODE				
Federal Faci	ility Code:					
Federal Age	ncy Name:					
Tribal Land	Code:					
Tribal Land	Name:					
Congression	nal Dist No:	04				
Census Bloc	ck Code:	41039002001101	0			
EPA Region	Code:	10				
County Nam		LANE				
US/Mexico E	Border Ind:					
Latitude:		44.064916				
Longitude:		-122.985499				
Reference P		ENTRANCE POI			N	
	ction Method:	ADDRESS MATC	CHING-HOUSE	NUMBER		
Accuracy Va	alue:	50				
Datum:		NAD83				
Source:						
Facility Deta Program Ac	•	https://ofmpub.ep	a.gov/frs_publi	c2/fii_query_deta	il.disp_program_facility?p_registry_id=11001	4266034

OR-DEQ:25058

<u>2</u>	2 of 2	E	0.01 / 55.75	469.55 / 0	Russ Stee 2020 N 31 SPRINGFI	=	LUST
Region: Site Name Site Addr Site City: Site Zipcc Site Nm (Site Addr	Start Dt: npleted Dt: es: ess: Cleanup): (Cleanup): Cleanup): Cleanup): (Veb): (Web): (Web):):	DEQ: All LUST S	tate.or.us/We	County County County Latitude Longitu	Code: e: ide: but/FPController king Undergrou	WR LANE 20 44.0649 -122.9838 .ashx?SourceId=20-90-4329 nd Storage Tanks (LUST) D Tank Cleanup List (as of 01	atabase Search

Leaking Underground Storage Tank Details

27

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
LUST ID:	17	'96		CAP Sub	mitted:		
Facility ID:	N	JLL		CAP App			
Site Type ID:	N	JLL		Current S	Site Score:	175	
Site Type Desc:	N	JLL			Id Code ID:	NULL	
File Status ID:	4			Brownfie			
File Status Code:		FA		Bfld Cod			
File Status Desc:		o Further Action			lit Reject?:		
Confirm Code De				•	ettr Sent?:		
Log NBRSEQ:		329		Migration		No	
GEOLOC ID:		5058		SL Media		Yes	
Year:	90			SL Deline			
Create Date:		18/1999 1:49:10 PM		GW Medi			
Release Cause IL				Delineate	-		
Closed Date:		25/1991 12:00:00 AM		GW Delin			
Last Changed By					p Monit?:		
Last Changed Da)/21/2006 8:36:24 AM		SW Medi			
Fnl Inv Req Dt En		JLL		DW Medi			
Letter of Agree D		JLL		FV Media			
Release Cause C				FP Media			
Release Cause D		NKNOWN		UN Media			
Rel Source Desc		ot Reported		UG Conta			
Release Source I				LG Conta		No.	
Release Stop Dat		25/1991 12:00:00 AM		MG Cont		Yes	
Amount Released				DS Conta			
Active Release?:				WO Cont			
Regulated Tank?				LB Conta			
Heating Oil Tank	?: No	5		SV Conta			
Non Reg Tank?:				OP Conta			
Cleanup Necessa		es		CH Conta			
Discovery ID:	3	2		UN Conta			
Discovery Code:	D			MTBE Co			
Discover Date:				HO Conta			
Discovery Desc:		ECOMMISSIONING		FP Remo			
Confirmation ID:	6	2		VP Remo			
Confirmation Co	de: N	≺		Delineate	SL?:		
CAP Requested: Amnt Release Co	omment:						
LUST Contact De	tails						
0							
Contact Type:		NU U I					
Organization:		NULL					
First Name:		NULL					
Last Name:		NULL					
Oregon DEQ US1	Cleanup	<u>List (April 2022)</u>					
Cleanup Receive	d Date:	12/20/1990					
Cleanup Start Da		03/25/1991					
Work Completed		03/25/1991					
<u>3</u> 1 o	f 4	ESE	0.02 / 88.32	469.21 / -1	28 TH AND	ION (FORMERLY) MARCOLA RD ELD OR 97477	FINDS/FR
Registry ID:		110014257393					
FIPS Code:		41039					
HUC Code:		17090002					
Site Type Name:		STATIONARY					
Location Descrip	tion:	2					
Supplemental Lo							
Create Date:		22-APR-03					
Update Date:		17-JUN-10					
Interest Types:		STATE MASTER	2				
			-				
SIC Codes:							

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site Di
NAICS Code	es:				
NAICS Code	e Descriptions:				
Conveyor:		OR-DEQ			
Federal Fac	ility Code:				
Federal Age	ency Name:				
Tribal Land	Code:				
Tribal Land	Name:				
Congressio	nal Dist No:	04			
Census Blo		410390017001	016		
EPA Region	Code:	10			
County Nan		LANE			
US/Mexico					
Latitude:		44.02			
Longitude:		-123.01			
Reference F	Point:				
	ection Method:				
Accuracy V					
Datum:		NAD83			
Source:					
	ail Rprt URL:	https://ofmpub	ena gov/frs_publi	c2/fii querv deta	il.disp_program_facility?p_registry_id=110014257393
Program Ac	•	intpo.//oinipub.	opa.govno_pabli	02/m_quory_uora	
	517				

OR-DEQ:25517

<u>3</u>	2 of 4	ESE	0.02 / 88.32	469.21 / -1	MARCOLA MEADOWS NW INTERSECTION OF MARCOLA RD. AND 28TH SPRINGFIELD OR 97477	FINDS/FRS
Registry II	D.	110037768369				
FIPS Code		41039				
HUC Code		17090003				
Site Type	-	WATER SYSTEM	Л			
	Description:					
	ental Location:					
Create Dat		08-JAN-09				
Update Da						
Interest Ty		STATE MASTER	2			
SIC Codes		1522	•			
	Descriptions:	-	TRACTORS-	RESIDENTIAL BU	LDINGS, OTHER THAN SINGLE-FAMILY	
NAICS Co		023322, 023332,				
	de Descriptions:		ND INSTITU		G CONSTRUCTION., MULTIFAMILY HOUSING	
Conveyor:	:	FRS				
Federal Fa	acility Code:					
	gency Name:					
Tribal Lan						
Tribal Lan	d Name:					
Congressi	ional Dist No:	04				
Census Bl	lock Code:	41039002001200	06			
EPA Regio	on Code:	10				
County Na		LANE				
US/Mexico	o Border Ind:					
Latitude:		44.06448				
Longitude		-122.9855				
Reference	Point:	ENTRANCE POI	NT OF A FAC	CILITY OR STATIC	DN	
Coord Col	llection Method:	ADDRESS MATO	CHING-NEAR	EST INTERSECT	ION	
Accuracy	Value:	200				
Datum:		NAD83				
Source:						
•	etail Rprt URL:	https://ofmpub.ep	ba.gov/frs_pul	olic2/fii_query_deta	ail.disp_program_facility?p_registry_id=110037768	8369
Program A	Acronyms:					

OR-DEQ:108416

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>3</u>	3 of 4	ESE		0.02 / 88.32	469.21 / -1	Gas Station (formerly) 28 TH AND MARCOLA RD SPRINGFIELD OR 97477		LUST
Log No: Fac ID: Cleanup Rc Cleanup St Work Comp Region: Site Name: Site Address Site City: Site Addr (C Site City (C Site Addr (C Site ZIP (Ch Site Name (Address (W City (Web): Zip (Web): Log No Url: Source:	art Dt: bleted Dt: ss: eanup): Cleanup): leanup): eanup): Web): Web):	2/5/199	2 12:00:00 AM 2 12:00:00 AM 92 12:00:00 AM SRN Gas Station (for 28 TH AND MA SPRINGFIELD 97477 Gas Station (for 28 TH AND MA SPRINGFIELD 97477 Gas Station (for 28 TH AND MA SPRINGFIELD 97477 http://www.deq. DEQ: All LUST	RCOLA RD merly) RCOLA RD merly) RCOLA RD state.or.us/Webc Sites Complex R	County County: County Latitude Longitud	Code: : de: ut/FPControlle ting Undergrou	WR LANE 20 44.02 -123.01 er.ashx?SourceId=20-92-4022 und Storage Tanks (LUST) Da e Tank Cleanup List (as of 01	tabase Search

Leaking Underground Storage Tank Details

LUST ID:	3446	CAP Submitted:	
Facility ID:	NULL	CAP Approved:	
Site Type ID:	NULL	Current Site Score:	375
Site Type Desc:	NULL	Brownfield Code ID:	NULL
File Status ID:	4	Brownfield Code:	
File Status Code:	NFA	Bfld Code Desc:	
File Status Desc:	No Further Action	HOT Audit Reject?:	No
Confirm Code Desc:	LAB SAMPLE - RP	Option Lettr Sent?:	No
Log NBRSEQ:	4022	Migration?:	No
GEOLOC ID:	25517	SL Media?:	Yes
Year:	92	SL Delineated?:	
Create Date:	3/18/1999 1:49:10 PM	GW Media?:	Yes
Release Cause ID:	7	Delineate GW?:	
Closed Date:	6/15/1992 12:00:00 AM	GW Delineated?:	
Last Changed By:	CONV	GW Comp Monit?:	
Last Changed Date:	10/21/2006 8:36:24 AM	SW Media?:	
Fnl Inv Req Dt Ent:	NULL	DW Media?:	
Letter of Agree Dt:	NULL	FV Media?:	
Release Cause Code:	UN	FP Media?:	
Release Cause Desc:	UNKNOWN	UN Media?:	
Rel Source Desc:	Not Reported	UG Contam?:	
Release Source ID:	7	LG Contam?:	
Release Stop Date:	6/15/1992 12:00:00 AM	MG Contam?:	Yes
Amount Released:	0	DS Contam?:	
Active Release?:	No	WO Contam?:	
Regulated Tank?:	Yes	LB Contam?:	
Heating Oil Tank?:	No	SV Contam?:	
Non Reg Tank?:	No	OP Contam?:	
Cleanup Necessary?:	Yes	CH Contam?:	
Discovery ID:	4	UN Contam?:	
Discovery Code:	SA	MTBE Contam?:	
Discover Date:	NULL	HO Contam?:	
Discovery Desc:	SITE ASSESSMENT	FP Removed?:	
Confirmation ID:	3	VP Removed?:	
Confirmation Code:	LR	Delineate SL?:	
CAP Requested:			
Amnt Release Commen	t:		

Мар Кеу	/ Number Records		Direction Distance (mi/ft)				DB	
LUST Col	ntact Details							
Contact 1 Organiza First Nam Last Nam	tion: ne:	NULL NULL NULL						
Oregon D	DEQ UST Clean	up List (April 2022)						
Cleanup	Received Date: Start Date: mpleted Date:	02/05/1992 02/05/1992 06/15/1992						
<u>3</u>	4 of 4	ESE	0.02 / 88.32	469.21 / -1			SPILLS	
Incident Status: Refer		2021-2127 Referred/Closed Tue Aug 10 2021		Latitude: Longitud County N		44.06445 -122.98545 Lane		
Spill Deta	ails							
Material:CQuantity Released:UUnit of Measure:U		Pavement Chemical Product : Unknown UNK Motor Vehicle - Commercial —		RP Contact: RP Address: — RP City: — RP State: — RP Zip: —		_		
Release S	Source:	UNK	I	RP State:		 		
Release S	Source:	UNK	0.05 / 271.56	RP State:	Alert Elec 1970 N 28		LUST	

http://www.deq.state.or.us/Webdocs/Forms/Output/FPController.ashx?SourceId=20-94-4041&SourceIdType=12

DEQ: All LUST Sites Complex Report; DEQ Leaking Underground Storage Tanks (LUST) Database Search Results (Web) (as of 01 April 2022); DEQ Underground Storage Tank Cleanup List (as of 01 April 2022)

Leaking Underground Storage Tank Details

Alert Electric

Alert Electric

97477

97477

1970 N 28TH ST

1970 N 28TH ST

SPRINGFIELD

SPRINGFIELD

LUST ID: 5687 CAP Submitted: erisinfo.com | Environmental Risk Information Services 31

Site Nm (Cleanup):

Site Addr (Cleanup):

Site City (Cleanup):

Site ZIP (Cleanup):

Site Name (Web):

Address (Web):

City (Web):

Zip (Web):

Source:

Log No Úrl:

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Facility ID:		11369			CAP App	roved:		
Site Type ID:		7				Site Score:	175	
Site Type Desc:		Soil Mat	rix Cleanup		Brownfie	ld Code ID:	NULL	
File Status ID:		4			Brownfie			
File Status Code	e:	NFA			Bfld Cod			
File Status Desc			er Action			it Reject?:		
Confirm Code D			MPLE - OTHER			ettr Sent?:		
	-30.	4041			Migration		No	
Log NBRSEQ:		-			•			
GEOLOC ID:		24233			SL Media		Yes	
Year:		94			SL Deline		Yes	
Create Date:		3/18/199	9 1:49:10 PM		GW Medi	a?:		
Release Cause l	ID:	8			Delineate	GW?:		
Closed Date:		6/21/199	9 12:00:00 AM		GW Delin	eated?:		
Last Changed B	Bv:	CONV			GW Com	p Monit?:		
Last Changed D		10/21/20	06 8:36:24 AM		SW Medi			
Fnl Inv Reg Dt E		NULL			DW Medi			
Letter of Agree		NULL			FV Media			
		NR						
Release Cause					FP Media			
Release Cause I			PORTED		UN Media			
Rel Source Dese		Tank			UG Conta			
Release Source	ID:	1			LG Conta	am?:		
Release Stop Da	ate:	4/29/199	4 12:00:00 AM		MG Cont	am?:	Yes	
Amount Release	ed:	0			DS Conta	am?:		
Active Release?					WO Cont	am?:		
Regulated Tank		Yes			LB Conta			
Heating Oil Tanl		No			SV Conta			
		NU						
Non Reg Tank?:		N.			OP Conta			
Cleanup Necess	sary?:	Yes			CH Conta			
Discovery ID:		3			UN Conta	am?:		
Discovery Code	:	DC			MTBE Co	ontam?:		
Discover Date:		NULL			HO Conta	am?:		
Discovery Desc.	:	DECOM	MISSIONING		FP Remo	ved?:		
Confirmation ID		4			VP Remo			
Confirmation Co		LO			Delineate			
CAP Requested		20			Denneate	; 3 L?.		
Amnt Release C								
	onninent.							
LUST Contact D	<u>etails</u>							
Contact Type:								
Organization:			NULL					
First Name:			NULL					
Last Name:			NULL					
Oregon DEQ US	ST Cleanı	ıp List (A	pril 2022)					
Cleanup Receiv			04/29/1994					
Cleanup Start D	ate:		04/29/1994					
Work Completed	d Date:		06/21/1999					
<u>4</u> 20	of 2		SSE	0.05 / 271.56	471.82 / 2	ALERT EL 1970 N 281 SPRINGEI		US
Facility ID:		11369			NAICS:			
All Tank No:		1			Phone:		(503) 747-2213	
Active Tank No:		•			State :		(000) 1 -1 - 2210	
		4				A/~ (-)		
Decomm Tank N		1			County (web):		
Permit Tank No:					County:			
Regist Cert No:					Latitude:			
Status:					Longitud	e:		
Permittee:			GALE HATLEB	ERG, CEO				
Facility Name:				, •_•				
•								
Street Address: Zin Code:								
Street Address: Zip Code: City:								

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Fac Name (M Address (Ma City (Map): Zip (Map): Fac Name (M Line 1 Addr (City Name (V	p): (eb): (Web): Veb):		ALERT ELEC 1970 N 28TH SPRINGFIEL 97477	ST				
Zip Code (We Data Source:			DEQ Underg	ound Storage Tank	Facility List (Map))		
<u>5</u>	1 of 1		SSE	0.15 / 768.42	471.05/ 1	1799 28TH S	LD UTILITY BOARD ST LD OR 97477	HSIS
Facility ID:		023778			Site No:			
EHS Facility: CAA 112R Fa PSM Facility: TRI Facility:	cility:	Yes No No N			Voluntar Email Ad Dept Div Latitude:	dress:	TODDR@SUBUTIL.COM SP/MAIA WELLFIELD 44.0619682026	
TRI FID: RCRA ID: RMP Facility Reported Ch		No			Longitud County: Owner Fi		-122.9852023641 LANE JEFF NELSON	
Chem Count FDID: Fire Dept: HM Team:		0 0569	SPRINGFIEL	D FIRE		per Email: usiness: ress:	JEFFN@SUBUTIL.COM 5417443753 202 S 18TH ST SPRINGFIELD	
Site Plan: Sprinkled: Placard: Placard Othe		No No No Yes			Mail State Mail Zip: Mail Date	e: ::	OR 974770077 6/1/2017 0	
Flag Status: Attn of: Completing I	- Name:	6 TODD RC TODD				i: ied: rd F Name:	No Yes TODD	
Completing I Completing I Complete Ph Date Comple DE Init 1:	Phone: one Ext:	ROBERT 54174437 6/12/2017 SKD	753		EHS Coo Emerg C Emerg C	ontact F Nm: ontact L Nm:	ROBERTS TODDR@SUBUTIL.COM GREG MILLER 5417443736	
DE Date 1: DE Date 2: Info Update:		SKD			Phone Da Phone Da Dunbrad Rec Date	ay Ext:	071819981 6/16/2017	
Emerg Proc: Business Ty NAICS 1: NAICS Desc				VICES OWER DISTRIBUT	ION			
NAICS 2: NAICS Desc Short Memo: Comments:			221310 WATER SUP	PLY & IRRIGATIO	N SYSTEMS			
<u>6</u>	1 of 2		S	0.23 / 1,235.92	472.77 / 3	1702 N 28TH	/ESTMENT COMPANY H ST LD OR 97477	UST
Facility ID: All Tank No: Active Tank N Decomm Tar Permit Tank Regist Cert N Status: Permittee: Facility Name	nk No: No: Io:	10687 2 2			NAICS: Phone: State : County (County: Latitude: Longitud	-	(503) 485-4711	
Street Addre Zip Code: City:								

Map Key	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fac Name (Ma Address (Map) City (Map): Zip (Map): Fac Name (We Line 1 Addr (We City Name (We Zip Code (We): eb): Veb): eb):	1702 N 28TH 3 SPRINGFIELE 97477)				
Data Source:		DEQ Undergro	ound Storage Tank	Facility List (Map)		
<u>6</u> 2	2 of 2	S	0.23 / 1,235.92	472.77 / 3	1702 28TH \$	AUTOMATION INC ST LD OR 97477	HSIS
Facility ID:	C	50975		Site No:			
EHS Facility: CAA 112R Fac PSM Facility: TRI Facility: TRI FID: RCRA ID: RMP Facility II Reported Chel Chem Count: FDID: Fire Dept: HM Team: Site Plan: Sprinkled: Placard: Placard Other. Flag Status: Attn of: Completing F Completing F Completing Pl Complete Pho Date Complete DE Init 1: DE Date 1: DE Date 2: Info Update: Emerg Proc: Business Type	cility: N D: micals: Y micals: Y 1 C 0 Name: Y N N N N N N N M M C V N N N N N C C C N C C N C C C C N C	Yes 1569 EUGENE SPRINGFIELD 1M02 Yes Yes No So CYNTHIA BURTON SURTON 1417477979 Y26/2017 CSM MAIN OFFICE		Owner La Owner O Phone Bi Mail Add Mail City Mail State Mail Date Max Occ Occupiee Unoccup EHS Coo EHS Coo EHS Coo EHS Coo EHS Coo Emerg C Phone Da Phone Da Dunbrad Rec Date	dress: e: rst Name: ast Name: per Email: usiness: ress: e: upants: f: ied: rd F Name: rd F Name: rd E Mame: rd E Mail: ontact F Nm: ontact F Nm: ontact L Nm: ay Ext:	CBURTON@CASCADEAU 44.0604531616 -122.9856422311 LANE ROBERT GRESHAM BGRESHAM@CASCADEA 5417477979 1702 28TH ST SPRINGFIELD OR 97477 6/1/2017 15 Yes No TREVOR KELLER 5417477979 191338417 7/27/2017	
NAICS 1: NAICS Desc 1 NAICS 2: NAICS Desc 2 Short Memo: Comments: Facility Chemi	: ical Informat ical ID: 0	334519 OTHER MEAS <u>tion</u> 150975-3116	PECIALTY TRADE	OLLING DEVICE Days on	MFG Site:	365	
Chemical ID: UNNA No: CAS No: Chemical Nam Hazard Rank: Haz Ingredient Phys State: Phys Descript Avg Code: Avg Amount: Max Code: Max Amount:	1 7 2 2 2 2 1 3 3 5 5 1 2 2 2 2 2	RGON		Trade Se Subst Pu Subst Mi Contains Meets TF Amt In: Amt In D Amt Out: Amt Out: CAA112F Rptg PSI Toxic 31:	re: x: EHS: Q: esc: Desc: R:	No Yes No No 20 1,000-4,999 00 0-4 No No No	

34

Map Key	Numbei Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Unit Descrip Storage 1 Cc Storage 2 Ty Storage 2 Cc Storage 2 Ty Pressure 1 C Pressure 1 C Pressure 2 C Pressure 2 T Temp 1 Cod Temp 1 Desc Temp 2 Desc Haz Class 1 Haz Class 1 Haz Class 2 Haz Class 3 Haz Class 3	ode: ype: ode: ype: Code: Type: Code: Type: e: c: Code: Desc: Code: Desc: Code:	4			CAA112 EPA Pes Contains Contains Contains MSDS P MSDS N Fertilize MSDS V Plan Pric EHS Ing EHS CAS	et Reg: s 112r: s EHS: s 313: s PSM: DF: ame: r: ol: prity: redient:	No N N N ARGON.PDF ARGON No 1 14 NONE LISTED ON SDS	
Detailed Che	emical Infor	mation						
Chemical Na UNNA No: CAS No: Hazard Rank Haz Ingredie Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5: Synonym 5: Synonym 6: Synonym 7: Synonym 8: NFPA Health NFPA Flatmn NFPA Reacti NFPA Spec EHS Chem: Toxic 313 Cl Appearance Haz Class 1 Haz Class 2 Haz Class 3 Haz Class 3	k: ent: mability: ivity: Notice: hemical: Odor: Code: Desc: Code: Desc: Code: Desc: Code:	ARGON 1006 7440371 2 ARGON 0 0 0 0 0 No No	2.2 Non-flammable	e Gas	Fertilizer MSDS D MSDS P MSDS V Plan Prio	R Chem: e: st Reg: s 112r: s EHS: s S13: s PSM: DF: ame: dded Date: r: ate: roccessed: ol: ority: late Date: redient:	No No No N N N ARGON.PDF ARGON 12/31/1999 No 2/16/2015 12/22/2015 1 14 8/15/2017 NONE LISTED ON SDS	
<u>7</u>	1 of 7		E	0.24 / 1,256.68	476.01 / 6	KINGSFOF COMPAN 3315 MAR EUGENE (COLA RD	RCRA VSQ
EPA Handlei Gen Status I Contact Nan Contact Add Contact Pho Contact Ema Contact Cou County Nam EPA Region. Land Type: Receive Data Location Lat	Universe: ne: Iress: one No and I ail: intry: ne: : e: e: titude:	Ext:	ORD07180942 VSG PAULO MONT 3315 MARCOI 541-744-4543 US LANE 10 Private 20041231 44.064428 -122.98067		FIELD , OR, 974	78 , US		

erisinfo.com | Environmental Risk Information Services

Violation/Evaluation Summary

Note:

NO RECORDS: As of Sep 2022, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	19960105
Handler Name:	KINGSFORD PRODUCTS COMPANY SPRINGFIELD
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	6
Receive Date:	19980106
Handler Name:	KINGSFORD PRODUCTS COMPANY SPRINGFIELD
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	12
Receive Date:	20030212
Handler Name:	KINGSFORD MANUFACTURING COMPANY
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	11
Receive Date:	20020114
Handler Name:	KINGSFORD MANUFACTURING COMPANY
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19940224
Handler Name:	KINGSFORD PRODUCTS COMPANY SPRINGFIELD
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:NONEWaste Code Description:DESCRIPTION

Hazardous Waste Handler Details

Sequence No:	8
Receive Date:	19990205
Handler Name:	KINGSFORD MANUFACTURING COMPANY
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	14
Receive Date:	20041231
Handler Name:	KINGSFORD MANUFACTURING COMPANY
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	NA
Waste Code Description:	NA

Hazardous Waste Handler Details

Sequence No:	9
Receive Date:	20000120
Handler Name:	KINGSFORD MANUFACTURING COMPANY
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	19950302
Handler Name:	KINGSFORD PRODUCTS COMPANY SPRINGFIELD
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	7
Receive Date:	19980106
Handler Name:	KINGSFORD MANUFACTURING COMPANY
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator

Source Type:

Notification

Hazardous Waste Handler Details

Sequence No:10Receive Date:20010129Handler Name:KINGSFORD MANUFACTURING COMPANYFederal Waste Generator Code:3Generator Code Description:Very Small Quantity GeneratorSource Type:Notification

Hazardous Waste Handler Details

Sequence No:	13
Receive Date:	20031231
Handler Name:	KINGSFORD MANUFACTURING COMPANY
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	4
Receive Date:	19970402
Handler Name:	KINGSFORD PRODUCTS COMPANY SPRINGFIELD
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	5
Receive Date:	19970402
Handler Name:	KINGSFORD MANUFACTURING COMPANY
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private CLOROX CO THE 19970402 541-746-9601 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	3315 MARCOLA RD SPRINGFIELD OR US 97478
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private KINGSFORD MANUFACTURING COMPANY 20020114 541-744-4519 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	3315 MARCOLA ROAD SPRINGFIELD OR US 97478
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private CLOROX CO THE 20030212 541-746-9601 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	3315 MARCOLA RD SPRINGFIELD OR US 97478

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	
Owner/Operat	tor Ind:	Current Owner		Street No:		
Type:		Private		Street 1:		3315 MARCOLA RD
Name:		CLOROX CO THE		Street 2:		
Date Became	Current:	19960701		City:		SPRINGFIELD
Date Ended C	urrent:			State:		OR
Phone:		541-746-9601		Country:		US
Source Type:		Notification		Zip Code:		97478
Owner/Operat	tor Ind:	Current Operator		Street No:		
Type:		Private		Street 1:		3315 MARCOLA ROAD
Name:		KINGSFORD MANUFAC	TURING COMPAI			
Date Became		20041231		City:		SPRINGFIELD
Date Ended C	urrent:			State:		OR
Phone:		541-744-4549		Country:		US 07.170
Source Type:		Notification		Zip Code:		97478
Owner/Operat	tor Ind:	Current Operator		Street No:		
Type:		Private		Street 1:		3315 MARCOLA RD
Name:	_	CLOROX CO THE		Street 2:		
Date Became		19950302		City:		SPRINGFIELD
Date Ended C	urrent:			State:		OR
Phone:		541-746-9601		Country:		US
Source Type:		Notification		Zip Code:		97478
Owner/Operat	tor Ind:	Current Operator		Street No:		
Type:		Private		Street 1:		3315 MARCOLA ROAD
Name:	_	KINGSFORD MANUFAC	TURING COMPAI			
Date Became		19980106		City:		SPRINGFIELD
Date Ended C	urrent:			State:		OR
Phone:		541-744-4519		Country:		US
Source Type:		Notification		Zip Code:		97478
Owner/Operat	tor Ind:	Current Operator		Street No:		
Type:		Private		Street 1:		3315 MARCOLA ROAD
Name:	_	KINGSFORD MANUFAC	TURING COMPAI			
Date Became		19990205		City:		SPRINGFIELD
Date Ended C	urrent:			State:		OR US
Phone: Source Type:		541-744-4519 Notification		Country: Zip Code:		97478
Quum a #/Qm a #a	ta u lu al-	Current Owner				
Owner/Operat	tor ina:	Current Owner		Street No:		
Type:		Private		Street 1:		3315 MARCOLA RD
Name:	Current	CLOROX CO THE		Street 2:		SPRINGFIELD
Date Became Date Ended C		20020114		City: State:		OR
Phone:	unem.	541-746-9601		Country:		US
Source Type:		Notification		Zip Code:		97478
oource rype.		Notification		21p 000e.		51410
Owner/Operat	tor Ind:	Current Owner		Street No:		
Type:		Private		Street 1:		3315 MARCOLA RD
Name:		CLOROX CO THE		Street 2:		
Date Became		20031231		City:		SPRINGFIELD
Date Ended C	urrent:			State:		OR
Phone:		541-746-9601		Country:		US
Source Type:		Notification		Zip Code:		97478
Owner/Operat	tor Ind:	Current Operator		Street No:		
Type:		Private		Street 1:		3315 MARCOLA ROAD
Name:	•	KINGSFORD MANUFAC	IURING COMPA			
Date Became		20031231		City:		SPRINGFIELD
Date Ended C	urrent:			State:		OR
Phone: Source Type:		541-744-4549 Notification		Country: Zip Code:		US 97478
Owner/Operat	tor ind:	Current Owner		Street No:		
Type:		Private		Street 1:		3315 MARCOLA RD
Name:	O	CLOROX CO THE 19950302		Street 2: City:		SPRINGFIELD
Date Became						

erisinfo.com | Environmental Risk Information Services

DB

Map Key	Number Records			Elev/Diff (ft)	Site		D	
Date Ended C	urrent:			State:		OR		
Phone:		541-746-9601		Country:		US		
Source Type:		Notification		Zip Code:		97478		
Owner/Operat	or Ind	Current Owner		Street No:				
Type:	or ma.	Private		Street 1:		3315 MARCOLA RD		
Name:		CLOROX CO THE		Street 2:				
Date Became	Curront.	19980106		City:		SPRINGFIELD		
Date Ended C		19900100		State:		OR		
Phone:	unent.	541-746-9601		Country:		US		
Source Type:		Notification		Zip Code:		97478		
Owner/Operat	or Indi	Current Owner		Street No:				
•	or ma.	Private		Street 1:		3315 MARCOLA RD		
Type: Name:		CLOROX CO THE		Street 2:		3313 MARCOLA RD		
Date Became	Curronti	20000120				SPRINGFIELD		
		20000120		City:				
Date Ended Co	urrent:	E11 746 0601		State:		OR		
Phone:		541-746-9601		Country:		US		
Source Type:		Notification		Zip Code:		97478		
Owner/Operat	or Ind:	Current Owner		Street No:				
Type:		Private		Street 1:		3315 MARCOLA RD		
Name:		CLOROX CO THE		Street 2:				
Date Became	Current:	20010129		City:		SPRINGFIELD		
Date Ended Co	urrent:			State:		OR		
Phone:		541-746-9601		Country:		US		
Source Type:		Notification		Zip Code:		97478		
Owner/Operat	or Ind:	Current Operator		Street No:				
Type:		Private		Street 1:		3315 MARCOLA ROAD		
Name:		KINGSFORD MANUFAC	TURING COMPAN	Y Street 2:				
Date Became	Current:	20010129		City:		SPRINGFIELD		
Date Ended C				State:		OR		
Phone:		541-744-4519		Country:		US		
Source Type:		Notification		Zip Code:		97478		
Owner/Operat	or Ind:	Current Owner		Street No:				
Type:	or man	Private		Street 1:		3315 MARCOLA RD		
Name:		CLOROX CO THE		Street 2:				
Date Became	Current.	19960105		City:		SPRINGFIELD		
Date Ended C		10000100		State:		OR		
Phone:	un one.	541-746-9601		Country:		US		
Source Type:		Notification		Zip Code:		97478		
Owner/Oneret	or Indi	Current Operator		Street No.				
Owner/Operat	or mu:	Current Operator Private		Street No: Street 1:		3315 MARCOLA RD		
Type: Nomo:		CLOROX CO THE						
Name:	Currant	19980106		Street 2:		SPRINGFIELD		
Date Became		19900100		City:				
Date Ended Cl Phone:	unent:	541-746-9601		State: Country:		OR US		
Source Type:		Notification		Zip Code:		97478		
				-				
Owner/Operat	or Ind:	Current Owner		Street No:				
Туре:		Private		Street 1:		3315 MARCOLA RD		
Name:	_	CLOROX CO THE		Street 2:				
Date Became		19990205		City:		SPRINGFIELD		
Date Ended Co	urrent:			State:		OR		
Phone:		541-746-9601		Country:		US		
Source Type:		Notification		Zip Code:		97478		
Owner/Operat	or Ind:	Current Operator		Street No:				
Туре:		Private		Street 1:		3315 MARCOLA ROAD		
Name:		KINGSFORD MANUFAC	TURING COMPAN	Y Street 2:				
Date Became	Current:	20000120		City:		SPRINGFIELD		
Date Ended Co	urrent:			State:		OR		
Phone:		541-744-4519		Country:		US		
Source Type:		Notification		Zip Code:		97478		
Owner/Operat	or Ind:	Current Operator		Street No:				
e million operati				0.000140.				

40

Map Key Number Records		Distance (mi/ft)	Elev/Diff S (ft)	Site
Type: Name: Date Became Current: Date Ended Current:	Private KINGSFORD MANUFACT 20030212	URING COMPAN	City: State:	3315 MARCOLA ROAD SPRINGFIELD OR
Phone: Source Type:	541-744-4519 Notification		Country: Zip Code:	US 97478
Owner/Operator Ind: Type: Name:	Current Operator Private CLOROX CO THE		Street No: Street 1: Street 2:	3315 MARCOLA RD
Date Became Current: Date Ended Current: Phone: Source Type:	19960105 541-746-9601 Notification		City: State: Country: Zip Code:	SPRINGFIELD OR US 97478
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private CLOROX CO THE 19940224 541-746-9601 Notification		Street No: Street 1: Street 2: City: State: Country: Zip Code:	3315 MARCOLA RD SPRINGFIELD OR US 97478
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private KINGSFORD MANUFACT 541-744-4519 Notification	URING COMPAN	Street No: Street 1: Street 2: City: State: Country: Zip Code:	3315 MARCOLA ROAD SPRINGFIELD OR US 97478
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private CLOROX CO THE 19970402 541-746-9601 Notification		Street No: Street 1: Street 2: City: State: Country: Zip Code:	3315 MARCOLA RD SPRINGFIELD OR US 97478

Historical Handler Details

Receive Dt: Generator Code Description: Very Small Quantity Generator KINGSFORD PRODUCTS COMPANY SPRINGFIELD Handler Name: Receive Dt: 19950302 Very Small Quantity Generator Generator Code Description: Handler Name:

Receive Dt: Generator Code Description: Handler Name:

Receive Dt: Generator Code Description: Handler Name:

Receive Dt: Generator Code Description: Handler Name:

Receive Dt: Generator Code Description: Handler Name:

Receive Dt: Generator Code Description: Handler Name:

41

19970402

KINGSFORD PRODUCTS COMPANY SPRINGFIELD

19940224 Very Small Quantity Generator KINGSFORD PRODUCTS COMPANY SPRINGFIELD

19970402 Very Small Quantity Generator KINGSFORD MANUFACTURING COMPANY

19990205 Very Small Quantity Generator KINGSFORD MANUFACTURING COMPANY

20000120 Very Small Quantity Generator KINGSFORD MANUFACTURING COMPANY

19980106 Very Small Quantity Generator KINGSFORD MANUFACTURING COMPANY

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
Receive Dt: Generator C Handler Nan		ption:		antity Generator PRODUCTS COM	IPANY SPRINGF	FIELD			
Receive Dt: Generator C Handler Nan		ption:		antity Generator IANUFACTURIN	G COMPANY				
Receive Dt: Generator C Handler Nan		ption:	19980106 Not a Generato KINGSFORD P	r, Verified RODUCTS COM	IPANY SPRINGF	IELD			
Receive Dt: Generator C Handler Nar		ption:	20020114 Very Small Quantity Generator KINGSFORD MANUFACTURING COMPANY						
Receive Dt: Generator C Handler Nar		ption:	20030212 Very Small Quantity Generator KINGSFORD MANUFACTURING COMPANY						
Receive Dt: Generator C Handler Nan		ption:		antity Generator IANUFACTURIN	G COMPANY				
<u>7</u>	2 of 7		E	0.24 / 1,256.68	476.01 / 6		RD COLA AVE ELD OR 97478	LUST	
Log No: Fac ID: Cleanup Rct Cleanup Sta Work Comp. Region: Site Name: Site Address Site City: Site Zipcode Site Addr (C Site Addr (C Site City (Cle Site Name (N Address (WA City (Web): Zip (Web): Log No Url: Source:	rt Dt: leted Dt: s: eanup): leanup): eanup): eanup): vanup): Web):	4/25/198	38 12:00:00 AM 39 12:00:00 AM 39 12:00:00 AM RN KINGSFORD 3315 MARCOL SPRINGFIELD 97478 KINGSFORD 3315 MARCOL SPRINGFIELD 97478 KINGSFORD 3315 MARCOL SPRINGFIELD 97478 http://www.deq. DEQ: All LUST	A AVE A AVE state.or.us/Webd Sites Complex R	County County: County Latitude Longitud	Code: : de: ut/FPControlle ting Undergrou	WR LANE 20 44.0633 -122.9802 r.ashx?SourceId=20-88-401 ind Storage Tanks (LUST) I Tank Cleanup List (as of 0	Database Search	

Leaking Underground Storage Tank Details

LUST ID: Facility ID: Site Type ID:	91 7267 NULL	CAP Submitted: CAP Approved: Current Site Score: 175	
Site Type Desc: File Status ID:	NULL NULL	Brownfield Code ID: NULL	
File Status ID: File Status Code: File Status Desc:	NULL	Brownfield Code: Bfld Code Desc: HOT Audit Reject?:	
Confirm Code Desc:	RP REPORT	Option Lettr Sent?:	
Log NBRSEQ:	4011	Migration?: No	
GEOLOC ID:	10263	SL Media?: Yes	
Year:	88	SL Delineated?:	
Create Date:	3/18/1999 1:49:10 PM	GW Media?:	
Release Cause ID:	7	Delineate GW?:	
Closed Date:	4/25/1989 12:00:00 AM	GW Delineated?:	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Last Change Last Change Last Change Fnl Inv Req I Letter of Agr Release Cau Release Cau Release Stop Amount Release Stop Amount Release Stop Amount Release Cleanup Nec Discovery ID Discovery Da Discovery Da Discovery Da Discovery Da Confirmation Confirmation CAP Reques Amnt Release LUST Contact Contact Type	ed Date: Date: ree Dt: ree Dt: ree Desc: Desc: Desc: Desc: Date: Deased: ree ID: Date: Deased: rea	NULL NULL UN Not Rep 7 4/25/198 0 Yes 3 DC NULL DECOM 5 RR	orted 39 12:00:00 AM		GW Com SW Medi DW Medi FV Media FP Media UN Medi UG Cont LG Cont DS Cont US Cont SV Cont CH Cont UN Cont HO Cont FP Remo VP Remo	a?: a?: a?: a?: am?: am?: am?: am?: am?:	Yes	
Organization			NULL					
First Name:			NULL					
Last Name:			NULL					
Cleanup Rec Cleanup Star Work Comple	rt Date:		04/25/1988 04/25/1989 04/25/1989 E	0.24 / 1,256.68	476.01 / 6	3315 MAR	RD COMPANY COLA RD	UST
						Springfiel	d OR 97478	
Facility ID: All Tank No: Active Tank Decomm Tar Permit Tank Regist Cert N Status:	No: nk No: No:	7267 4 4			NAICS: Phone: State : County (County: Latitude: Longituc		(503) 746-9601	
Permittee: Facility Nam Street Addre Zip Code: City: Fac Name (M Address (Ma	ess: Nap):		KINGSFORD C 3315 MARCOL	-	NEER			

43

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
						3315 MARC SPRINGFIE	OLA RD LD OR 97478
Facility ID: Storage Cont NAICS: County: Latitude: Longitude: Status (HSIS Source Data:	2019):	5912 Above gr 325191 LANE 44.0637 -122.981	Aboveground st UST - Oregon C		Addr (HS City (HSI County (I Lat (HSIS Long (HS	S 2019): HSIS 2019): S 2019): SIS 2019): us Substance E	KINGSFORD MANUFACTURING CO 3315 MARCOLA RD SPRINGFIELD LANE 44.063699999755215 -122.98090000013485 Export (as of April 12, 2022); Hazardous
Chemical Det	tails						
Facility Statu Owner Opera Report Class Report Year: Chemical Nau Max Daily Am Direct Site PH Is Solid State Is Combustibu Is Fire Hazaro Is Reactive H IsImmediateH Is Delayed Ha Is Reprod To. Is Poisonous Is Latest Rep Is Poisonous	ntor Nm: : me: nt Cd: ntUnit: hone: : te: leDust: d: lazard: lazard: lazard: lazard: lazard: szard: mathematical port: Mathematical Mathe	ACTIVE MARK Annual 2021 LIMESTO 41 Ibs 5417469 Yes No No No No No No No No No No No No No			Is Physic IsOrgnic IsOrgnic Is Oxidiz Is Pyropi Is Self He Is Self He Is Acute IsAspratu Is Carcin Is Health Nature of MaxDaily IsSpcfcT IsSddnRe IsSscher IsSrsEye IsSmple IsSknCrr	ndr Press: al Hnoc: Peroxde: er: noric Gas: eating: eating: eative: Toxicity: nHazard: ogenicity: Hnoc: f Business: AmntCdRan: rgtOrgnTxi: elseofPrsre: orSknSnst: DmgorEye: Asphyxant: snorlrrtat:	No No No No No No No No No Yes No CHARCOAL BRIQUET MFG 250,000-499,999 Yes No No No No
IsBiologicalH IsRadioactive IsCrrsvetoMe Is Explosive:	eState: etal:	No No No No			: IsPyrphro IsGrmCe Is Trade		No No No
Facility Statu Owner Opera Report Class Report Year: Chemical Nai Max Daily An MaxDailyAmi	ntor Nm: : me: nnt Cd: ntUnit:	ACTIVE MARK Annual 2021 STARCH 50 Ibs			Is Physic IsOrgnici Is Oxidize	ndr Press: ral Hnoc: Peroxde: er: noric Gas:	No No No No No No
Direct Site PH Is Solid State Is Liquid Stat Is Gas State: IsCombustibu Is Fire Hazard	hone: h: te: leDust: d:	5417469 Yes No No Yes No	601		Is Self Re Is Acute IsAsprati Is Carcin Is Health Nature of	eactive: Toxicity: nHazard: ogenicity: Hnoc: f Business:	No No No CHARCOAL BRIQUET MFG
Is Reactive H IsImmediateH Is Delayed Ha Is Reprod To	lazard: azard:	No No No			IsSpcfcT IsSddnRe	AmntCdRan: rgtOrgnTxi: elseofPrsre: vorSknSnst:	1,000,000-2,499,999 No No Yes

Yes

No

No

No

No

No

No

No

No

IsRsprtryorSknSnst:

IsSrsEyeDmgorEye:

IsSmpleAsphyxant:

IsSknCrrsnorIrrtat:

IsEmssnofGasWthWtr

IsPyrphrcLqudorSId: IsGrmCellMutgncty:

Is Trade Secret:

Is Flammable:

Is Reprod Toxi:

Is Poisonous Gas:

Is Poisonous Matl:

IsBiologicalHazard:

IsRadioactiveState:

IsCrrsvetoMetal:

Is Explosive:

Facility Status:

Is Latest Report:

No

No

Yes

No

No

No

No

No

ACTIVE

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Owner Opera	tor Nm:	MARK			Is Gas L	Indr Press:	No	
Report Class	:	Annual			ls Physi	cal Hnoc:	Yes	
Report Year:		2021			IsOrgnic	Peroxde:	No	
Chemical Na	me:	AFFF			Is Oxidiz	zer:	No	
Max Daily An	nnt Cd:	20			Is Pyrop	horic Gas:	No	
MaxDailyAm	ntUnit:	gal			Is Self H	leating:	No	
Direct Site Pl	hone:	5417469	601		Is Self R	eactive:	No	
Is Solid State);	No			Is Acute	Toxicity:	No	
Is Liquid Stat	te:	Yes				tnHazard:	No	
Is Gas State:		No			Is Carci	nogenicity:	No	
IsCombustibl	leDust:	No			Is Healt		No	
Is Fire Hazard	d:	No				of Business:	CHARCOAL BRIQUET MFG	
Is Reactive H	azard:	No			MaxDail	yAmntCdRan:	1,000-4,999	
IsImmediatel		No				TrgtOrgnTxi:	No	
Is Delayed Ha		No				RelseofPrsre:	No	
Is Reprod To		No				vorSknSnst:	Yes	
Is Poisonous		No				eDmgorEye:	Yes	
		Yes					No	
Is Latest Rep					•	Asphyxant:	Yes	
Is Poisonous		No				rsnorlrrtat:		
IsBiologicalH	lazard:	No			ISEMSSI :	nofGasWthWtr	No	
IsRadioactive		No			• •	rcLqudorSld:	No	
IsCrrsvetoMe		No				ellMutgncty:	No	
Is Explosive:		No			Is Trade	Secret:	No	
Facility Statu	s:	ACTIVE			Is Flamm	nable:	Yes	
Owner Opera	tor Nm:	MARK			Is Gas L	Indr Press:	No	
Report Class	:	Annual			Is Physi	cal Hnoc:	No	
Report Year:		2021			IsOrgnic	Peroxde:	No	
Chemical Na	me:	LIGNITE			Is Oxidiz	zer:	No	
Max Daily An	nnt Cd:	52			Is Pvrop	horic Gas:	No	
MaxDailyAm		lbs			Is Self H		No	
Direct Site Pl		5417469	601			eactive:	No	
Is Solid State		Yes				Toxicity:	No	
Is Liquid Stat		No				tnHazard:	No	
Is Gas State:	с.	No				nogenicity:	No	
IsCombustibl	lo Ducti	Yes			Is Healt	• •	No	
Is Fire Hazard						of Business:	CHARCOAL BRIQUET MFG	
		No						
Is Reactive H		No				yAmntCdRan:	5,000,000-7,499,999	
IsImmediatel		No			•	TrgtOrgnTxi:	No	
Is Delayed Ha		No				RelseofPrsre:	No	
Is Reprod To		No				yorSknSnst:	Yes	
Is Poisonous	Gas:	No			IsSrsEy	eDmgorEye:	Yes	
Is Latest Rep	ort:	Yes			IsSmple	Asphyxant:	No	
Is Poisonous	Matl:	No			IsSknCr	rsnorlrrtat:	No	
IsBiologicalH	lazard:	No			lsEmssi	nofGasWthWtr	No	
IsRadioactive	eState:	No			: IsPyrph	rcLqudorSld:	No	
IsCrrsvetoMe		No				ellMutgncty:	No	
ls Explosive:		No			Is Trade	• •	No	
Facility Statu	s:	ACTIVE			ls Flamr	nable:	Yes	
Owner Opera		MARK				Indr Press:	No	
Report Class		Annual				cal Hnoc:	No	
Report Year:	•	2021			•	Peroxde:	No	
Chemical Nai	mo·	CHARCO			Is Oxidiz		No	
Max Daily An		42				horic Gas:	No	
Max Daily An MaxDailyAm		42 lbs			Is Pyrop Is Self H		Yes	
•			201			•		
Direct Site Pl		5417469				leactive:	No	
Is Solid State		Yes				Toxicity:	No	
Is Liquid Stat		No				tnHazard:	No	
Is Gas State:		No				nogenicity:	No	
IsCombustib		Yes			Is Healt		No	
Is Fire Hazard	d:	No			Nature o	of Business:	CHARCOAL BRIQUET MFG	
Is Reactive H	lazard:	No			MaxDail	yAmntCdRan:	500,000-749,999	
IsImmediateF	lazard:	No				TrgtOrgnTxi:	No	
Is Delayed Ha		No				RelseofPrsre:	No	
		No						
Is Reprod To:	XI.	INU			ISRSDIT	vorSknSnst:	Yes	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		D
ls Latest Repo	ort:	Yes		IsSmpleAs	sphyxant:	No	
Is Poisonous I	Matl:	No		IsSknCrrs	norlrrtat:	No	
lsBiologicalHa	azard:	No		IsEmssno	fGasWthWtr	No	
IsRadioactiveS	State:	No		IsPyrphrci	LqudorSld:	No	
IsCrrsvetoMeta	al:	No		IsGrmCell	•	No	
Is Explosive:		No		Is Trade S	• •	No	
Facility Status		ACTIVE		ls Flamma	ble:	Yes	
Owner Operato		MARK		Is Gas Un		No	
Report Class:		Annual		Is Physica		No	
Report Year:		2021		IsOrgnicP		No	
Chemical Nam	ne:	DIESEL FUEL		Is Oxidize		No	
Max Daily Amr		21		Is Pyrophe		No	
MaxDailyAmnt		gal		Is Self Hea		No	
Direct Site Pho		5417469601		Is Self Rea	•	No	
Is Solid State:		No		Is Acute T		No	
Is Liquid State		Yes		IsAspratni		No	
ls Gas State:		No		Is Carcino		No	
lsCombustible	Dust [.]	No		Is Health I		No	
Is Fire Hazard:		No		Nature of		CHARCOAL BRIQUET MFG	
is Fire Hazard. Is Reactive Ha		No			mntCdRan:	5,000-9,999	
lsImmediateHa		No		IsSpcfcTrg		No	
Is Delayed Haz		No			seofPrsre:	No	
Is Reprod Toxi		No		IsRsprtryc		Yes	
ls Poisonous (No				No	
		Yes		IsSrsEyeD IsSmpleAs		No	
ls Latest Repo Is Poisonous I				IsSknCrrs			
		No				Yes	
IsBiologicalHa	izaro:	No		ISEMSSNO :	fGasWthWtr	No	
IsRadioactiveS		No			LqudorSld:	No	
IsCrrsvetoMeta	al:	No		IsGrmCell	• •	No	
ls Explosive:		No		Is Trade S	ecret:	No	
Facility Status	:	ACTIVE		Is Flamma		Yes	
Owner Operate	or Nm:	MARK		Is Gas Un	dr Press:	Yes	
Report Class:		Annual		Is Physica	l Hnoc:	No	
Report Year:		2021		IsOrgnicP	eroxde:	No	
Chemical Nam		PROPANE		Is Oxidize		No	
Max Daily Amr		30		Is Pyrophe		No	
MaxDailyAmnt	tUnit:	gal		Is Self Hea	ating:	No	
Direct Site Pho	one:	5417469601		Is Self Rea	active:	No	
Is Solid State:		No		Is Acute T	•	No	
Is Liquid State):	No		IsAspratn		Yes	
Is Gas State:		Yes		Is Carcino	genicity:	No	
lsCombustible	eDust:	No		Is Health F	Inoc:	No	
Is Fire Hazard:	:	No		Nature of	Business:	CHARCOAL BRIQUET MFG	
Is Reactive Ha	zard:	No		MaxDaily/	mntCdRan:	10,000-49,999	
IsImmediateHa	azard:	No		IsSpcfcTrg	gtOrgnTxi:	No	
ls Delayed Haz	zard:	No		IsSddnRe	seofPrsre:	No	
Is Reprod Toxi		No		IsRsprtryc	orSknSnst:	No	
Is Poisonous (No		IsSrsEyeD	mgorEye:	No	
ls Latest Repo		Yes		IsSmpleAs		No	
ls Poisonous I		No		IsSknCrrs		No	
lsBiologicalHa	azard:	No		IsEmssno	fGasWthWtr	No	
IsRadioactiveS	State:	No		: IsPvrphrci	LqudorSId:	No	
IsCrrsvetoMeta		No		IsGrmCell	-	No	
ls Explosive:		No		Is Trade S	• •	No	
Facility Status		ACTIVE		Is Flamma	ble:	Yes	
Owner Operato		MARK		Is Gas Un		No	
Report Class:	or 14111.	Annual		Is Gas On Is Physica		No	
Report Year:		2021		IsOrgnicP		No	
Chemical Nam	ne:	KINGSFORD ORIGINA		Is Oxidize		No	
Max Daily Arrow	nt Cd.	BRIQUETS / THE CLO	ROX COMPANY	In Dumant	orio Coor	No	
Max Daily Amr MaxDailyAmr		60 Ibc		Is Pyrophe Is Self Hea		No	
MaxDailyAmnt		lbs			•	No	
Direct Site Pho	one:	5417469601		Is Self Rea	active:	No	

Map Key	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Is Solid State	e: Y	′es		Is Acute	Toxicity:	No	
Is Liquid Stat	te: N	lo		IsAsprati	nHazard:	No	
Is Gas State:	N	lo		Is Carcin	ogenicity:	No	
IsCombustib	leDust: N	lo		Is Health	Hnoc:	No	
Is Fire Hazar	<i>d:</i> N	lo		Nature of	f Business:	CHARCOAL BRIQUET MFG	
Is Reactive H	lazard: N	lo		MaxDaily	AmntCdRan:	10,000,000-24,999,999	
IsImmediatel	Hazard: N	lo			rgtOrgnTxi:	No	
Is Delayed Ha	azard: N	lo			elseofPrsre:	No	
Is Reprod To		lo		IsRsprtry	vorSknSnst:	Yes	
ls Poisonous		lo			DmgorEye:	No	
Is Latest Rep		es		•	Asphyxant:	No	
Is Poisonous		lo			snorlrrtat:	No	
IsBiological		lo			ofGasWthWtr	No	
IsRadioactive	eState: N	lo		: IsPyrphro	cLqudorSld:	No	
IsCrrsvetoMe	etal: N	lo		IsGrmCe	IIMutgncty:	No	
ls Explosive:	N N	lo		Is Trade		No	
Facility Statu	is: A	CTIVE		Is Flamm	able:	Yes	
Owner Opera	ator Nm: N	IARK		Is Gas U	ndr Press:	No	
Report Class	: A	nnual		Is Physic	al Hnoc:	No	
Report Year:	2	021		IsOrgnic	Peroxde:	No	
Chemical Na	<i>me:</i> N	IOTOR OIL		Is Oxidiz	er:	No	
Max Daily An	nnt Cd: 2	0		Is Pyropl	horic Gas:	No	
MaxDailyAm	<i>ntUnit:</i> g	al		Is Self He	eating:	No	
Direct Site Pl	hone: 5	417469601		Is Self Re	eactive:	No	
Is Solid State	e: N	lo		Is Acute	Toxicity:	No	
Is Liquid Stat	te: Y	′es		IsAsprati		No	
Is Gas State:	N	lo		Is Carcin	ogenicity:	No	
lsCombustib	leDust: N	lo		Is Health		No	
ls Fire Hazar	<i>d:</i> N	lo		Nature of	f Business:	CHARCOAL BRIQUET MFG	
Is Reactive H	lazard: N	lo			AmntCdRan:	1,000-4,999	
IsImmediatel	Hazard: N	lo			rgtOrgnTxi:	No	
Is Delayed Ha	azard:	0		•	elseofPrsre:	No	
Is Reprod To		lo			orSknSnst:	No	
ls Poisonous		lo			DmgorEye:	No	
Is Latest Rep		'es			Asphyxant:	No	
ls Poisonous		lo			snorlrrtat:	No	
IsBiologicalH		lo			ofGasWthWtr	No	
IsRadioactive	eState: N	lo		: IsPyrphr	cLqudorSld:	No	
IsCrrsvetoMe	etal: N	lo			IIMutgncty:	No	
Is Explosive:	, N	0		Is Trade	• •	No	

Map Details (HSIS OSFM as of 2019)

DB ID: DB Short Na Ret Date: PCS Code: PCS Type: GW Risk: SW Risk:	ame:	SFM\HSIS 07/05/19 C07	Petroleum Processing			
<u>7</u>	5 of 7	Ε	0.24 / 1,256.68	476.01 / 6	UNNAMED PIT LANE COUNTY SPRINGFIELD OR 97477	MRDS
Dep ID: Dev Status: Code List: Url:		10128470 PRODUCER SDG http://mrda	ta.usgs.gov/mrds/sh	<i>I1: Latitude: Longitude</i> ow-mrds.php?dep_i		

http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10128470 SDG

Commodity

<i>I1:</i>	46	Line:	1	
47	erisinfo.com Environment	al Risk Information Services		Order No: 22122100033

DE		Site	Elev/Diff (ft)	Distance (mi/ft)	of Direction	Number of Records	Map Key
	MAS migration 29-OCT-02 USGS 29-OCT-02	ate: By:	Inserted Insert Da Updated Update I		SDG Sand and Gravel, Cons Non-metallic Sand and Gravel Primary	S Type: N Group: S	Code: Commodity: Commodity T Commodity G Importance:
							<u>Names</u>
	MAS migration 29-OCT-02 USGS 29-OCT-02	ate: By:	Inserted Insert Da Updated Update I		37 Current Unnamed Pit 1	C	l1: Status: Site Name: Line:
MRDS		GRAVEL PIT LANE COUN SPRINGFIEL	476.01 / 6	0.24 / 1,256.68	E	6 of 7	<u>7</u>
	18 44.063721 -122.97998	de:	I1: Latitude Longitud v-mrds.php?dep	:gs.gov/mrds/sho	10053647 PAST PRODUCER SDG http://mrdata.us	Р	Dep ID: Dev Status: Code List: Url:
							<u>Commodity</u>
	1 MRDS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:00:51	ate: By:	Line: Inserted Insert Da Updated Update I		39 SDG Sand and Gravel, Cons Non-metallic Sand and Gravel Primary	S S Type: N G roup: S	I1: Code: Commodity: Commodity T Commodity G Importance:
							<u>Names</u>
	MRDS migration 29-OCT-02 USGS 29-OCT-02	ate: By:	Inserted Insert Da Updated Update I		10 Current Gravel Pit 1	C G	l1: Status: Site Name: Line:
AST DN		KINGSFORE CO 3315 MARCO SPRINGFIEL	476.01 / 6	0.24 / 1,256.68	E	7 of 7	<u>7</u>
	5326 09/29/2008 LANE 44.06439465277335 -122.98218575852677	:: : :de: NG CO	site Storage	- KINGSFORD torage tank(s) on leum Processing flarshall Hazardo	Aboveground s Chemical/Petro	С Н те: S	Site ID: PCS Code: GW Risk: SW Risk: DB Short Nar Db ID: Status: PCS Type: Data Source:
DTNK	NSON CEMENT CO a RD _D OR 974777965	3300 Marcol	474.44 / 5	0.24 / 1,287.86	E	1 of 2	<u>8</u>

Delisted Aboveground Storage Tanks

Facility ID:	122825	Email Address:
48	erisinfo.com Environmental R	sk Information Services

Map Key Numb Recor		Distance (mi/ft)	Elev/Diff Site (ft)	D
FD ID: TRI FID: RCRA ID: RMP Facility ID: Rec Date: Date Completed: Flag Status: EHS Facility: CAA 112R Facility: PSM Facility: TRI Facility: Site Plan: Chem Count: Reported Chemicals: Storage Container: Max Occupants: EHS Coord F Name: EHS Coord L Name: EHS Coord Email: Dunbrad: Dept Div:	Above ground tank		Owner First Name: Owner Last Name: Phone Business: Mail City: Mail State: Mail Jip: Emerg Contact F Nm: Emerg Contact L Nm: Phone Day: Phone Day: Phone Day Ext: Fire Dept: HM Team: DE Date 1: DE Date 1: DE Date 2: Info Update: Placard Other: Attn of: Mail Date: Short Memo: Sprinkled:	
DE Init 1: Voluntary: Site No:			Occupied: Unoccupied:	
Street Address: Street No: Street Prefix: Street Name: Street Suffix: Street Type: Street Unit: City: State: Zip Code: County: Latitude: Longitude: Owner Oper Email: Mail Address: Business Type: Emerg Proc: Completing F Name: Completing Phone Ex Naics 1: NAICS Desc 1: NAICS Desc 1: NAICS Desc 2: Site ID (HSIS 2019): Com Nm (HSIS 2019): County (HSIS 2019): County (HSIS 2019): Lat (HSIS 2019): Long (HSIS 2019): Status (HSIS 2019): Status (HSIS 2019): Status (HSIS 2019): Status (HSIS 2019): Status (HSIS 2019): Site ID (HSIS 2019): Status (HSIS 2019): Status (HSIS 2019): Status (HSIS 2019): Status (HSIS 2019): Status (HSIS 2019): Status (HSIS 2009): Address (HSIS 2009): Com Nm (HSIS 2009): Com Nm (HSIS 2009): Com Nm (HSIS 2009): Com Nm (HSIS 2009): Address (HSIS 2009): Com Nm (HSIS 2000): Com Nm (HSIS 2000): Com Nm (HSIS 2000): Com N	3300 Marcola RI SPRINGFIELD Oregon 974777965 LANE			
Address (HSIS 2009): City (HSIS 2009): County (HSIS 2009): Lat (HSIS 2009): Long (HSIS 2009): Status (HSIS 2009): Comments: Data Source: Original Source:	AST			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Record Da	te:	11-OCT-2018				
<u>8</u>	2 of 2	E	0.24 / 1,287.86	474.44 / 5	LEHIGH HANSON CEMENT CO 3300 Marcola RD SPRINGFIELD OR	DTNK

Delisted Aboveground Storage Tanks

Facility ID: FD ID: TRI FID: RCRA ID: RMP Facility ID: Rec Date: Date Completed: Flag Status: EHS Facility: CAA 112R Facility: PSM Facility: TRI Facility: Site Plan: Chem Count: Reported Chemicals: Storage Container: Max Occupants: EHS Coord F Name: EHS Coord F Name: EHS Coord Email: Dunbrad: Dept Div: DE Init 1: Voluntary: Site No:	14217 Above ground tank	Email Address: Owner First Name: Owner Last Name: Phone Business: Mail City: Mail State: Mail State: Mail Zip: Emerg Contact F Nm: Emerg Contact L Nm: Phone Day: Phone Day: Phone Day Ext: Fire Dept: HM Team: DE Date 1: DE Date 1: DE Date 2: Info Update: Placard: Placard: Placard Other: Attn of: Mail Date: Short Memo: Sprinkled: Occupied:
Facility Name: Street Address: Street No: Street Prefix: Street Name: Street Suffix: Street Type:	LEHIGH HANSON CEMENT CO 3300 Marcola RD	
Street Unit: City: State: Zip Code: County: Latitude:	SPRINGFIELD Oregon 974777965 LANE 44.0646	
Landde: Longitude: Owner Oper Email: Mail Address: Business Type: Emerg Proc: Completing F Name: Completing F Name: Completing Phone: Completing Phone Ext:	-122.9803	
Naics 1: NAICS Desc 1: NAICS Desc 2: NAICS Desc 2: Site ID (HSIS 2019): Com Nm (HSIS 2019): Address (HSIS 2019): City (HSIS 2019): County (HSIS 2019): Lat (HSIS 2019): Long (HSIS 2019):	423390	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Status (HSIS Site ID (HSIS Com Nm (HSI Address (HSI City (HSIS 20 County (HSIS Lat (HSIS 20 Long (HSIS 2 Status (HSIS Comments:	2009): IS 2009): S 2009): 09): 2009): 19): 009): 2009):					
Data Source: Original Sour Record Date:	ce:	AST 14-JUL-2021	ommunity Right	to Know Hazard	ous Substance Export (as of July 14, 20	921)
<u>9</u>	1 of 7	E	0.25 / 1,297.09	476.18 / 6	ORARNG SPRINFIELD MAINTENANCE CENTER 3106 PIERCE PKWY SPRINGFIELD OR 97477	RCRA NON GEN
Contact Ema	niverse: e: ress: ne No and Ext: il:	ORSTATE0829 No Report	1			
Contact Cour County Name EPA Region: Land Type: Receive Date Location Lati Location Lon	: : tude:	LANE 10 Other 20091230				
Violation/Eva	luation Summary					
Note:				pliance records a prcement table da	associated with this facility (EPA ID) ind ated Sep, 2022.	icate NO VIOLATIONS;
<u>Evaluation De</u>	etails					
Violation Sho	art Date: /pe Description: /rt Description: //pliance Date:	20091112 COMPLIANCE	ASSISTANCE V	ISIT		
Evaluation Ag		State				
Violation Sho	art Date: /pe Description: /rt Description: /pliance Date:	20090903 COMPLIANCE	ASSISTANCE V	ISIT		
Evaluation A		State				
Handler Sum	<u>mary</u>					
Importer Acti Mixed Waste Transporter A Transfer Faci	Generator: Activity: lity:	No No No No				
Commercial	nption: Injection Activity: SD:	No No No No				
Used Oil Trar Used Oil Trar Used Oil Proc	sfer Facility:	No No No				

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Refin	ner:	No				
Used Oil Burn		No				
Used Oil Mark	et Burner:	No				
Used Oil Spec	Marketer:	No				
Hazardous Wa	aste Handler Detail	<u>s</u>				
Sequence No:		1				
Receive Date:		20091230				
Handler Name		ORARNG SPRI	NFIELD MAINTE	ENANCE CENTE	र	
Source Type:		Implementer				
	e Generator Code: de Description:	N Not a Constator	Varified			
Generator Cod	de Description:	Not a Generator	, vennea			
<u>9</u> 2	2 of 7	E	0.25 / 1,297.09	476.18 / 6	USDI BLM EUGENE DISTRICT OFFICE 3100 PIERCE PKWY SPRINGFIELD OR 97477	RCRA VSQC
EPA Handler I	D:	ORQ000028564				
Gen Status Un		VSG				
Contact Name		TODD BUSH				
Contact Addre Contact Phone		541-729-6971	ARKWAY, SUII	E E , , SPRINGFI	ELD , OR, 97477-7910 , US	
Contact Email		TBUSH@BLM.C	SOV			
Contact Count		US				
County Name:		LANE				
EPA Region:		10				
Land Type:		State				
Receive Date:		20161231				
Location Latit		44.065676 -122.981589				
Location Long	jitude:	-122.901509				
Violation/Eval	uation Summary					
				pliance records a prcement table da	ssociated with this facility (EPA ID) indicate Need Sep, 2022.	NO VIOLATIONS;
Note:						
Note: <u>Evaluation De</u>	tails	Compile				
<u>Evaluation De</u> Evaluation Sta Evaluation Tyj Violation Shor	art Date: pe Description: rt Description:	20090903 COMPLIANCE /	ASSISTANCE V	ISIT		
<u>Evaluation De</u> Evaluation Sta Evaluation Ty _l Violation Shor Return to Con	art Date: pe Description: rt Description: npliance Date:	20090903	ASSISTANCE V	ISIT		
<u>Evaluation De</u> Evaluation Sta Evaluation Tyj Violation Shor Return to Com Evaluation Ag Evaluation Sta Evaluation Tyj	art Date: pe Description: rt Description: npliance Date: ency: art Date: pe Description:	20090903 COMPLIANCE /		-		
Evaluation De Evaluation Sta Evaluation Tyj Violation Shor Return to Com Evaluation Ag Evaluation Sta Evaluation Tyj Violation Shor Return to Com	art Date: pe Description: rt Description: npliance Date: ency: art Date: pe Description: rt Description: npliance Date:	20090903 COMPLIANCE / State 20091112		-		
Evaluation De Evaluation Sta Evaluation Ty Violation Shor Return to Com Evaluation Ag Evaluation Sta Evaluation Ty Violation Shor Return to Com Evaluation Ag	art Date: pe Description: rt Description: npliance Date: ency: art Date: pe Description: rt Description: npliance Date: ency:	20090903 COMPLIANCE / State 20091112 COMPLIANCE /		-		
Evaluation De Evaluation Sta Evaluation Tyj Violation Shor Return to Com Evaluation Ag Evaluation Sta Evaluation Tyj Violation Shor Return to Com Evaluation Ag Handler Sumn	art Date: pe Description: rt Description: npliance Date: ency: art Date: pe Description: rt Description: npliance Date: ency:	20090903 COMPLIANCE / State 20091112 COMPLIANCE / State		-		
Evaluation De Evaluation Sta Evaluation Ty Violation Shor Return to Com Evaluation Ag Evaluation Sta Evaluation Sta Ito Com Evaluation Ag Handler Sumn Importer Activ	art Date: pe Description: rt Description: apliance Date: ency: art Date: pe Description: rt Description: apliance Date: ency: <u>mary</u>	20090903 COMPLIANCE / State 20091112 COMPLIANCE /		-		
Evaluation De Evaluation Sta Evaluation Ty Violation Shor Return to Com Evaluation Ag Evaluation Sta Evaluation Stor Return to Com Evaluation Ag <u>Handler Sumn</u> Importer Activ Mixed Waste O	art Date: pe Description: rt Description: apliance Date: ency: art Date: pe Description: rt Description: apliance Date: ency: <u>mary</u> rity: Generator:	20090903 COMPLIANCE / State 20091112 COMPLIANCE / State		-		
Evaluation De Evaluation Sta Evaluation Ty Violation Shor Return to Com Evaluation Ag Evaluation Sta Evaluation Sta Ito Com Evaluation Ag Handler Sumn Importer Activ	art Date: pe Description: rt Description: apliance Date: ency: art Date: pe Description: rt Description: apliance Date: ency: <u>mary</u> rity: Generator: ctivity:	20090903 COMPLIANCE / State 20091112 COMPLIANCE / State		-		
Evaluation De Evaluation Sta Evaluation Shor Return to Com Evaluation Ag Evaluation Sta Evaluation Sta Evaluation Shor Return to Com Evaluation Ag <u>Handler Sumn</u> Importer Activ Mixed Waste O Transporter A Transfer Facill Onsite Burner	art Date: pe Description: rt Description: apliance Date: ency: art Date: pe Description: rt Description: apliance Date: ency: <u>mary</u> vity: Generator: ctivity: ity: Exemption:	20090903 COMPLIANCE / State 20091112 COMPLIANCE / State No No No		-		
Evaluation De Evaluation Sta Evaluation Tyj Violation Shor Return to Com Evaluation Ag Evaluation Sta Evaluation Stor Return to Com Evaluation Ag <u>Handler Sumn</u> Importer Activ Mixed Waste O Transporter Activ Onsite Burner Furnace Exem	art Date: pe Description: rt Description: apliance Date: ency: art Date: pe Description: rt Description: apliance Date: ency: <u>mary</u> rity: <u>Generator:</u> ctivity: ity: ity: ity: ity: pe Description: apliance Date: ity: it	20090903 COMPLIANCE / State 20091112 COMPLIANCE / State No No No No No No No No		-		
Evaluation De Evaluation Sta Evaluation Ty Violation Shor Return to Com Evaluation Ag Evaluation Sta Evaluation Sta Evaluation Shor Return to Com Evaluation Ag <u>Handler Sumn</u> Importer Activ Mixed Waste O Transporter A Transfer Facill Onsite Burner Furnace Exem Underground	art Date: pe Description: rt Description: apliance Date: ency: art Date: pe Description: rt Description: art Date: pe Description: art pate: pe Description: art pate: pe Description: art pe Description: be description: art pe Description: art p	20090903 COMPLIANCE / State 20091112 COMPLIANCE / State No No No No No No No No No No No No No		-		
Evaluation De Evaluation Sta Evaluation Tyj Violation Shor Return to Com Evaluation Ag Evaluation Sta Evaluation Stor Return to Com Evaluation Ag Handler Sumn Importer Activ Mixed Waste O Transporter Activ Onsite Burner Furnace Exem	art Date: pe Description: rt Description: apliance Date: ency: art Date: pe Description: rt Description: rt Description: apliance Date: ency: <u>mary</u> rity: <u>Generator:</u> ctivity: ity: Exemption: aption: Injection Activity: SD:	20090903 COMPLIANCE / State 20091112 COMPLIANCE / State No No No No No No No No		-		

Used Oil Transfer Facility:	
Used Oil Processor:	
Used Oil Refiner:	
Used Oil Burner:	
Used Oil Market Burner:	
Used Oil Spec Marketer:	
-	

Hazardous Waste Handler Details

Sequence No:1Receive Date:20090924Handler Name:USDI BLM EUGENE DISTRICT OFFICEFederal Waste Generator Code:3Generator Code Description:Very Small Quantity GeneratorSource Type:Notification

No No No No No

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20091106
Handler Name:	USDI BLM EUGENE DISTRICT OFFICE
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20100303
Handler Name:	USDI BLM EUGENE DISTRICT OFFICE
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	NA
Waste Code Description:	NA

Hazardous Waste Handler Details

Sequence No:	4
Receive Date:	20141231
Handler Name:	USDI BLM EUGENE DISTRICT OFFICE
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	NA
Waste Code Description:	NA

Hazardous Waste Handler Details

Sequence No:	6
Receive Date:	20161231
Handler Name:	USDI BLM EUGENE DISTRICT OFFICE
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code Waste Code Description			
Owner/Operator Details	i de la constante de		
Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Federal	Street 1:	POBOX 10226
Name:	USDI BLM	Street 2:	FLIGENE
Date Became Current: Date Ended Current:	20091106	City:	EUGENE OR
Phone:	541-686-6600	State: Country:	US
Source Type:	Notification	Zip Code:	97477-2226
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Federal	Street 1:	3106 PIERCE PKWY
Name:	KATHRYN STANGL	Street 2:	
Date Became Current: Date Ended Current:	20141231	City: State:	SPRINGFIELD OR
Phone:	541-683-6988	Country:	US
Source Type:	Notification	Zip Code:	97477
Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Federal	Street 1:	3106 PIERCE PKWY
Name:	USDI BLM	Street 2:	
Date Became Current: Date Ended Current:	20161231	City: State:	SPRINGFIELD OR
Phone:	541-683-6600	Country:	US
Source Type:	Notification	Zip Code:	97477-2226
Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Federal	Street 1:	3106 PIERCE PKWY
Name:	USDI BLM	Street 2:	
Date Became Current: Date Ended Current:	20141231	City: State:	SPRINGFIELD OR
Phone:	541-683-6600	Country:	US
Source Type:	Notification	Zip Code:	97477-2226
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Federal	Street 1:	1717 FABRY RD SE
Name: Date Became Current:	USDI BLM 20161231	Street 2:	
Date Ended Current:	20101231	City: State:	SALEM OR
Phone:	541-683-6988	Country:	US
Source Type:	Notification	Zip Code:	97477
Owner/Operator Ind:	Current Operator	Street No:	
Type:		Street 1:	PO BOX 10226
Name: Date Became Current:	VIRGINIA GRILLEY 20091106	Street 2: City:	EUGENE
Date Ended Current:	20091100	State:	OR
Phone:	541-683-6988	Country:	US
Source Type:	Notification	Zip Code:	97477-2226
Owner/Operator Ind:	Current Operator	Street No:	
Туре:	Federal	Street 1:	PO BOX 10226
Name:	VIRGINIA GRILLEY	Street 2:	
Date Became Current:	20090924	City:	EUGENE
Date Ended Current: Phone:	541-683-6988	State: Country:	OR US
Source Type:	Notification	Zip Code:	97477-2226
Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Federal	Street 1:	POBOX 10226
Name:	USDI BLM	Street 2:	

/Y, SUITE E

/Y, SUITE E

/Y, SUITE E

54

erisinfo.com | Environmental Risk Information Services

Order No: 22122100033

Map Key Numl Reco	ber of rds	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Date Became Curren	t: 2010	0303		City:		EUGENE	
Date Ended Current:				State:		OR	
Phone:	541-6	86-6600		Country:		US	
Source Type:	Notifi	cation		Zip Code:		97477-2226	
Owner/Operator Ind:	Curre	nt Operator		Street No:			
Туре:	Feder	ral		Street 1:		PO BOX 10226	
Name:	VIRG	INIA GRILLEY		Street 2:			
Date Became Curren	t: 2010	0303		City:		EUGENE	
Date Ended Current:				State:		OR	
Phone:	541-6	83-6988		Country:		US	
Source Type:	Notifi	cation		Zip Code:		97477-2226	
Owner/Operator Ind:	Curre	nt Owner		Street No:			
Type:	Feder	ral		Street 1:		POBOX 10226	
Name:	USDI	BLM		Street 2:			
Date Became Curren	t: 20090	0924		City:		EUGENE	
Date Ended Current:				State:		OR	
Phone:		86-6600		Country:		US	
Source Type:	Notifi			Zip Code:		97477-2226	
<u>Historical Handler De</u> Receive Dt: Generator Code Deso Handler Name:			antity Generator GENE DISTRICT	OFFICE			
Receive Dt: Generator Code Deso Handler Name:	cription:	20100303 Very Small Qu	antity Generator GENE DISTRICT				
Receive Dt: Generator Code Dese Handler Name:	cription:		antity Generator GENE DISTRICT	OFFICE			
Receive Dt: Generator Code Deso Handler Name:	cription:		antity Generator GENE DISTRICT	OFFICE			
9 3 of 7		E	0.25 / 1,297.09	476.18 / 6) RCE PKWY STE A	DTNK

SPRINGFIELD OR 974777909

Delisted Storage Tanks

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Unoccupied: Prev Year Surv Fire Departme Fire Departme Dept or Divisi EHS Facility: EHS Crd Frst EHS Crd Lst I EHS Coord El Owner First N Owner Last N Emerg Cont 2 Emerg Cont 2 Emerg Cont 2 Emerg Cont 2 Emerg Cont 5 Emerg Cont Es First Naics: Second Naics Business Typ First NAICS D Second NAIC	vey: ent ID: ent: ion: Nm: Nm: mail: lame: lame: lame: 2013: 2014: V Ph: Ph Ex: Email: st Nm: st Nm:	FALSE 4/30/2013 5/21/2014 0347 SPRINGFIELD FIRE LI 162 INFANTRY REGT N JAMES OGAN JAMES OGAN 5413570091 JAMES.E.OGAN3.NFG 928110 000000 MILITARY IN NATIONAL S	READ CT ©MAIL.MIL	Phone E Max Occ Phone: HM Tear Fac Date Fac Nan De Date Info Upo Voluntar Placard Attn of: Complet	e Stamp: ne Stamp: 1: 2: date: ry: Other: Other: ting F Nm: ting F Nm: ting Phn: hn Ext:	LANE 44.065397 -122.978905	
Comments: Original Sour Record Date:		AST 17-Jun-2014					
<u>9</u>	4 of 7	E	0.25 / 1,297.09	476.18 / 6	GUARD 3110 PIER	ARMY NATIONAL CE PKWY ELD OR 97477	AST
Facility ID: Storage Conta NAICS: County: Latitude: Longitude: Status (HSIS : Source Data:		UST - Oregoi	l storage tank(s) on n Community Right formation System -	Addr (H3 City (HS County (Lat (HSI Long (H site to Know Hazardo	SIS 2019): ous Substance	OREGON ARMY NATIONAL GUARD 3110 PIERCE PKWY SPRINGFIELD LANE 44.06580000036979 -122.97640000035972 Export (as of April 12, 2022); Hazardous	
Chemical Det	ails						
Facility Status Owner Operat Report Class: Report Year: Chemical Nan Max Daily Am Direct Nate Is Solid State Is Combustible Is Gas State: Is Combustible Is Fire Hazaro Is Reactive Ha Is Delayed Ha Is Reprod Too Is Poisonous	tor Nm: me: mt Cd: mtUnit: pone: : eDust: eDust: l: azard: lazard: hzard: ki:	ACTIVE LANCE Annual 2021 JET A FUEL 21 gal 5035843852 No Yes No Yes No No No No No No No No No		Is Physic IsOrgnic Is Oxidiz Is Pyrop Is Self H Is Self R Is Acute IsAcute Is Carcin Is Healt Nature o MaxDail IsSpcfc IsSddnR IsRsprtr	Indr Press: cal Hnoc: cPeroxde: zer: horic Gas: leating: eactive: Toxicity: tnHazard: nogenicity:	Yes No No No No No No Yes No No National Security 5,000-9,999 No No No	

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		L
Is Poisonous	Matl:	No			IsSknCrrs	snorlrrtat:	No	
IsBiologicalH	lazard:	No			lsEmssno	ofGasWthWtr	No	
IsRadioactive	Stato	No			: IsPyrnhra	LqudorSld:	No	
IsCrrsvetoMe		No				IMutgncty:	No	
Is Explosive:	iai.	No			Is Trade S	• •	No	
is Explosive.		NO			is made c	bec/el.	NO	
Facility Statu		ACTIVE			Is Flamma		No	
Owner Opera		LANCE			Is Gas Un		No	
Report Class	:	Annual			Is Physica		No	
Report Year:		2021			IsOrgnicF		No	
Chemical Nar		DIESEL	FUEL		Is Oxidize		No	
Max Daily Am		11			Is Pyroph		No	
MaxDailyAmr		gal			Is Self He	•	No	
Direct Site Ph		5035843	3852		Is Self Re		No	
Is Solid State		No			Is Acute 1	•	No	
Is Liquid Stat	e:	Yes			IsAspratn		Yes	
Is Gas State:		No			Is Carcino		Yes	
IsCombustibl		No			Is Health		No	
Is Fire Hazard		No				Business:	National Security	
Is Reactive H	azard:	No			•	AmntCdRan:	500-999	
IsImmediateH	lazard:	No				gtOrgnTxi:	No	
Is Delayed Ha	azard:	No				lseofPrsre:	No	
Is Reprod To:	xi:	No				orSknSnst:	No	
Is Poisonous	Gas:	No			IsSrsEyel	DmgorEye:	No	
Is Latest Rep	ort:	Yes			IsSmpleA	sphyxant:	No	
Is Poisonous	Matl:	No			IsSknCrrs	snorlrrtat:	No	
IsBiologicalH	lazard:	No			IsEmssno	ofGasWthWtr	No	
IsRadioactive	State:	No			IsPvrphro	LqudorSld:	No	
IsCrrsvetoMe		No				IMutgncty:	No	
Is Explosive:		No			Is Trade S	• •	No	
		ACTIVE			1a Elaman		No	
Facility Statu		LANCE			Is Flamma		No	
Owner Opera					Is Gas Un			
Report Class	-	Annual			Is Physics		Yes	
Report Year: Chemical Nar		2021 USED O	NI		IsOrgnicF		No	
		11 11			Is Oxidize		No	
Max Daily Am					Is Pyroph		No	
MaxDailyAm		gal	0050		Is Self He	•	No	
Direct Site Ph Is Solid State		5035843 No	0002		Is Self Re		No No	
		Yes			Is Acute 1	-	No	
Is Liquid Stat Is Gas State:	e.				IsAspratn			
	Duct	No				ogenicity:	No	
IsCombustibl		No			Is Health		Yes	
Is Fire Hazard		No				Business:	National Security	
Is Reactive Ha		No				AmntCdRan:	500-999	
IsImmediateH		No			•	gtOrgnTxi:	No	
Is Delayed Ha		No				IseofPrsre:	No	
Is Reprod To		No				orSknSnst:	No	
Is Poisonous		No				DmgorEye:	No	
Is Latest Rep		Yes				sphyxant:	No	
Is Poisonous		No			IsSknCrrs		No	
IsBiologicalH	azard:	No			ISEMSSNO :	ofGasWthWtr	No	
IsRadioactive	State:	No			IsPyrphro	LqudorSld:	No	
		No			•••	IMutgncty:	No	
IsCrrsvetoMe								

Map Details (HSIS OSFM as of 2019)

DB ID:	SFM-HSIS-OREGON ARMY NATIONAL GUARD
DB Short Name:	SFM\HSIS
Ret Date:	07/05/19
PCS Code:	C07
PCS Type:	Chemical/Petroleum Processing/Storage
GW Risk:	Higher risk
SW Risk:	Moderate risk

57

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
<u>9</u> 8	5 of 7		E	0.25 / 1,297.09	476.18 / 6	Lane Coun 3106 Pierce Springfield	2	ECSI
Site ID:		6242			FACA la	lentifier:	149105	
Status Code:		NFA			Range C		2.00	
CERCLIS No:					Range Z		W	
NPL?:		False			Section		30	
nvest Status:		No Further	r Action		Qtr Sec	Coord:	00	
Furth Act Prty:	:	0			Town S		17.00	
Brownfield De	SC:	0			Townsh	•	S	
Orphan Flag:		False			Lat Deci		44.0654	
Legis Fund Co		0			Lat Deg		44	
Study Area Fla	ıg:	False			Lat Minu		3	
Score Value:		4000			Lat Seco		55.40	
Tax Lots:		1000			Long De		-122.9800	
Size:		22.52			Long De		-122	
Region:		Western R	egion		Long Mi		58	
Geolocation IE		149105 LANE			Long Se	conas:	48.00	
County Name: Status:				STATE ACTION F				
Source:						e; Search Resu	Its for Environmental Cleanup	Site Information
Site Alias								
Site Alias ID:		237731			Alias Na	me:	Oregon Military Departmen	ıt
Admin Action								
Admin Action		745070				gram Cd:		
Action Code IL		9424 ADMIN			Rank Va		False	
Action Catego Action Descrip	•		to database		-	Action Flg: Rpt Flg:	False	
Active Flg:	nion.	True			Comme		Faise	
Req Priority Co	ode Fla:	False				dated by Init:	CRICHAR	
Agency Code:		DEQ			•	dated on Dt:	01/30/2018	
Agency Descri		Departmer	nt of Environme	ental Quality	Created		CRICHAR	
Further Act Pr		•			Created	on Dt:	01/30/2018	
	ty Dosc						3363	
	ly Desc.				EMP ID:		5505	
Further Act Pri Start Dt:	ly Desc.	01/30/2018	3		EMP ID: Region (Code:	5505	
Further Act Pr Start Dt:		01/30/2018 01/30/2018					3303	
Further Act Pr					Region	Region	5505	
Further Act Pr Start Dt: Completion Dt Admin Action	:: ID:	01/30/2018 745071			Region (Admin F Descript Sub Pro	Region tion: gram Cd:	VCP	
Further Act Pr Start Dt: Completion Dt Admin Action Action Code IL	:: ID: D:	01/30/2018 745071 9511			Region (Admin F Descript Sub Pro Rank Va	Region tion: gram Cd: II:	VCP	
Further Act Pr Start Dt: Completion Dt Admin Action Action Code II Action Catego	:: ID: D: ry:	01/30/2018 745071 9511 RA	8		Region Admin F Descrip Sub Pro Rank Va Primary	Region tion: gram Cd: l: Action Flg:	VCP False	
Further Act Pr Start Dt: Completion Dt Admin Action Action Code II Action Catego Action Descrip	:: ID: D: ry:	01/30/2018 745071 9511 RA SITE INVE			Region Admin F Descrip Sub Pro Rank Va Primary Cleanup	Region tion: gram Cd: l: Action Flg: p Rpt Flg:	VCP	
Further Act Pr Start Dt: Completion Dt Admin Action Action Code II Action Catego Action Descrip Active Flg:	ID: D: D: ry: otion:	01/30/2018 745071 9511 RA SITE INVE True	8		Region Admin F Descrips Sub Pro Rank Va Primary Cleanup Commen	Region tion: gram Cd: l: Action Flg: p Rpt Flg: nt:	VCP False False	
Further Act Pr Start Dt: Completion Dt Admin Action A Action Code II Action Catego Action Descrip Active Flg: Req Priority Co	ID: D: D: ry: otion: ode Flg:	01/30/2018 745071 9511 RA SITE INVE	8		Region Admin F Descrips Sub Pro Rank Va Primary Cleanup Commen Last Upo	Region tion: gram Cd: l: Action Flg: p Rpt Flg: nt: dated by Init:	VCP False	
Further Act Pr Start Dt: Completion Dt Admin Action D Action Code II Action Catego Action Descrip Active Flg: Req Priority Code:	ID: D: D: ry: Dtion: ode Flg:	01/30/2018 745071 9511 RA SITE INVE True False DEQ	8	ental Quality	Region Admin F Descrips Sub Pro Rank Va Primary Cleanup Commen Last Upo	Region tion: gram Cd: l: Action Flg: Action Flg: nt: dated by Init: dated on Dt:	VCP False False CRICHAR	
Further Act Pri Start Dt: Completion Dt Action Code II Action Catego Active Flg: Req Priority Co Agency Code: Agency Descri	ID: D: ry: otion: ode Flg: iption:	01/30/2018 745071 9511 RA SITE INVE True False DEQ	8 ESTIGATION	ental Quality	Region Admin F Descrips Sub Pro Rank Va Primary Cleanup Commen Last Up Last Up	Region tion: gram Cd: l: Action Flg: Action Flg: nt: tated by Init: dated on Dt: by Init:	VCP False False CRICHAR 10/27/2020 CRICHAR 01/30/2018	
Further Act Pri Start Dt: Completion Dt Action Code II Action Catego Active Fig: Req Priority Co Agency Code: Agency Descri Further Act Pri	ID: D: ry: otion: ode Flg: iption: ty Cd:	01/30/2018 745071 9511 RA SITE INVE True False DEQ	8 ESTIGATION	ental Quality	Region Admin F Descrips Sub Pro Rank Va Primary Cleanup Commen Last Up Last Up Created	Region tion: gram Cd: l: Action Flg: Action Flg: tated py Init: dated by Init: dated on Dt: by Init: on Dt:	VCP False False CRICHAR 10/27/2020 CRICHAR	
Further Act Pri Start Dt: Completion Dt Action Cotego Action Catego Action Descrip Active Flg: Req Priority Co Agency Code: Agency Descri Further Act Pri Further Act Pri	ID: D: ry: otion: ode Flg: iption: ty Cd:	01/30/2018 745071 9511 RA SITE INVE True False DEQ Departmer 01/30/2018	8 ESTIGATION nt of Environme 8	ental Quality	Region Admin F Descript Sub Pro Rank Va Primary Cleanup Commen Last Upo Created Created EMP ID: Region	Region tion: gram Cd: l: Action Flg: o Rpt Flg: nt: dated by Init: dated on Dt: by Init: on Dt: Code:	VCP False False CRICHAR 10/27/2020 CRICHAR 01/30/2018 3363 WR	
Further Act Pri Start Dt: Completion Dt Admin Action Action Code II Action Catego Active Flg: Req Priority Co Agency Code: Agency Code: Agency Descri Further Act Pri Further Act Pri Start Dt:	ID: D: ry: otion: ode Flg: iption: ty Cd: ty Desc:	01/30/2018 745071 9511 RA SITE INVE True False DEQ Departmer	8 ESTIGATION nt of Environme 8	ental Quality	Region Admin F Descript Sub Pro Rank Va Primary Cleanup Commen Last Up Last Up Created EMP ID:	Region tion: gram Cd: l: Action Flg: Action Flg: nt: prt Flg: nt: dated by Init: dated on Dt: by Init: on Dt: Code: Region	VCP False False CRICHAR 10/27/2020 CRICHAR 01/30/2018 3363	
Further Act Pr Start Dt: Completion Dt Admin Action D Action Code II Action Catego Action Descrip Active Flg: Req Priority Ca Agency Code: Agency Code: Agency Code: Agency Descri Further Act Pr Start Dt: Completion Dt Admin Action	ID: D: ry: otion: ode Flg: iption: ty Cd: ty Desc: :: ID:	01/30/2018 745071 9511 RA SITE INVE True False DEQ Departmer 01/30/2018 10/27/2020	8 ESTIGATION nt of Environme 8	ental Quality	Region Admin F Descript Sub Pro Rank Va Primary Cleanup Comme Last Up Created Created EMP ID: Region Admin F Descript	Region tion: gram Cd: I: Action Flg: PRt Flg: nt: dated by Init: dated on Dt: by Init: on Dt: Code: Region tion: gram Cd:	VCP False False CRICHAR 10/27/2020 CRICHAR 01/30/2018 3363 WR	
Further Act Pri Start Dt: Completion Dt Admin Action A Action Code II Action Catego Action Descrip Active Flg: Req Priority Ca Agency Code: Agency Code: Agency Descri Further Act Pri Start Dt: Completion Dt Admin Action	ID: D: ry: otion: ode Flg: iption: ty Cd: ty Desc: :: ID: D:	01/30/2018 745071 9511 RA SITE INVE True False DEQ Departmer 01/30/2018 10/27/2020 746555 9443	8 ESTIGATION nt of Environme 8	ental Quality	Region (Admin F Descript Sub Pro Rank Va Primary Cleanup Comme Last Up Last Up Created EMP ID: Region (Admin F Descript Sub Pro Rank Va	Region tion: gram Cd: l: Action Flg: Action Flg: P Rpt Flg: nt: dated by Init: dated on Dt: by Init: on Dt: Code: Region tion: gram Cd:	VCP False False CRICHAR 10/27/2020 CRICHAR 01/30/2018 3363 WR Western Region	
Further Act Pri Start Dt: Completion Dt Admin Action A Action Code II Action Catego Action Descrip Active Flg: Req Priority Ca Agency Code: Agency Descri Further Act Pri Start Dt: Completion Dt Admin Action Action Code II Action Catego	ID: D: ry: otion: ode Flg: iption: ty Cd: ty Desc: :: ID: D: ry:	01/30/2018 745071 9511 RA SITE INVE True False DEQ Departmer 01/30/2018 10/27/2020 746555 9443 RA	8 ESTIGATION nt of Environme 8 0		Region of Admin F Descript Sub Pro Rank Va Primary Cleanup Comme Last Up Created Created EMP ID: Region of Admin F Descript Sub Pro Rank Va Primary	Region tion: gram Cd: l: Action Flg: Action Flg: nt: top Flg: nt: dated by Init: dated on Dt: by Init: on Dt: Code: Region tion: gram Cd: l: Action Flg:	VCP False False CRICHAR 10/27/2020 CRICHAR 01/30/2018 3363 WR Western Region	
Further Act Pri Start Dt: Completion Dt Admin Action A Action Code II Action Catego Action Descrip Active Flg: Req Priority Ca Agency Code: Agency Descri Further Act Pri Start Dt: Completion Dt Admin Action A Action Code II Action Catego Action Descrip	ID: D: ry: otion: ode Flg: iption: ty Cd: ty Desc: :: ID: D: ry:	01/30/2018 745071 9511 RA SITE INVE True False DEQ Departmer 01/30/2018 10/27/2020 746555 9443 RA NO FURTI	8 ESTIGATION nt of Environme 8 0	ental Quality CTION REQUIREI	Region (Admin F Descript Sub Pro Rank Va Primary Cleanup Comme Last Up Created Created EMP ID: Region (Admin F Descript Sub Pro Rank Va Primary D Cleanup	Region tion: gram Cd: l: Action Flg: PRt Flg: nt: dated by Init: dated on Dt: by Init: on Dt: Code: Region tion: gram Cd: l: Action Flg: PRt Flg:	VCP False False CRICHAR 10/27/2020 CRICHAR 01/30/2018 3363 WR Western Region	
Further Act Pri Start Dt: Completion Dt Admin Action Action Code II Action Catego Active Fig: Req Priority Ci Agency Code: Agency Code: Agency Descri Further Act Pri Further Act Pri Start Dt: Completion Dt Action Code II Action Code II Action Catego Active Fig:	ID: D: ry: otion: iption: ty Cd: ty Desc: : ID: D: ry: otion:	01/30/2018 745071 9511 RA SITE INVE True False DEQ Departmen 01/30/2018 10/27/2020 746555 9443 RA NO FURTI True	8 ESTIGATION nt of Environme 8 0		Region (Admin F Descript Sub Pro Rank Va Primary Cleanup Comme Last Up Created EMP ID: Region (Admin F Descript Sub Pro Rank Va Primary Cleanup Comme	Region tion: gram Cd: il: Action Flg: PRt Flg: nt: dated by Init: dated on Dt: by Init: on Dt: Code: Region tion: gram Cd: il: Action Flg: pRpt Flg: nt:	VCP False False CRICHAR 10/27/2020 CRICHAR 01/30/2018 3363 WR Western Region True False	
Further Act Pri Start Dt: Completion Dt Admin Action Action Code II Action Code II Active Fig: Req Priority Co Agency Code: Agency Code: Agency Code: Agency Code: Agency Code: Agency Code: Completion Dt Completion Dt Action Code II Action Code II	ID: D: ry: ption: ode Flg: iption: ty Cd: ty Desc: : ID: D: ry: ption: otion: otion: otion: otion:	01/30/2018 745071 9511 RA SITE INVE True False DEQ Departmen 01/30/2018 10/27/2020 746555 9443 RA NO FURTI True False	8 ESTIGATION nt of Environme 8 0		Region (Admin F Descript Sub Pro Rank Va Primary Cleanup Commen Last Up Created EMP ID: Region (Admin F Descript Sub Pro Rank Va Primary D Cleanup Commen Last Up	Region tion: gram Cd: l: Action Flg: Action Flg: tr: Rpt Flg: nt: dated by Init: dated by Init: dated on Dt: by Init: on Dt: Code: Region tion: gram Cd: l: Action Flg: Rpt Flg: nt: dated by Init:	VCP False False CRICHAR 10/27/2020 CRICHAR 01/30/2018 3363 WR Western Region True False CRICHAR	
Further Act Pri Start Dt: Completion Dt Admin Action Action Code II Action Catego Active Flg: Req Priority Co Agency Code: Agency Code: Agency Descri Further Act Pri Further Act Pri Start Dt: Completion Dt Action Code II Action Code II Action Catego Action Descrip Active Flg:	ID: D: ry: otion: ode Flg: iption: ty Cd: ty Desc: ty Desc: ty Desc: ry: otion: otion: ode Flg:	01/30/2018 745071 9511 RA SITE INVE True False DEQ Departmen 01/30/2018 10/27/2020 746555 9443 RA NO FURTI True False DEQ	8 ESTIGATION nt of Environme 8 0	CTION REQUIRE	Region (Admin F Descript Sub Pro Rank Va Primary Cleanup Commen Last Up Created EMP ID: Region (Admin F Descript Sub Pro Rank Va Primary D Cleanup Commen Last Up	Region tion: gram Cd: l: Action Flg: o Rpt Flg: nt: dated by Init: dated on Dt: by Init: on Dt: Code: Region tion: gram Cd: l: Action Flg: o Rpt Flg: nt: dated by Init: dated on Dt:	VCP False False CRICHAR 10/27/2020 CRICHAR 01/30/2018 3363 WR Western Region True False	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Further Act Further Act Start Dt: Completion	Prty Desc: 10/27/			Created EMP ID: Region C Admin R Descript	Code: Pegion	10/27/2020 3363	
<u>Narrative</u>							
Narrative ID: Narrative Co Narrative De Created by I	de: CTAM sc: Conta	nination		•	on Dt: lated by Init: lated on Dt:	01/30/2018 CRICHAR 01/30/2018	

Potential lead contamination to soils surrounding building from indoor firing range.[CAR 1/18]

Narrative ID: Narrative Code: Narrative Desc: Crosted by Init:	5757023 SUMM Current Site Summary Statement	Created on Dt: Last Updated by Init: Last Updated on Dt:	01/30/2018 CRICHAR 10/27/2020
Created by Init: Comment:	CRICHAR	-	

The building was constructed in 2009 and has been used by the Oregon Military Department for various military preparedness activities. An indoor firing range was located along the eastern edge of the building. Contamination is the result of lead dusts from firearm use migrating out of the building through ventilation systems and depositing on the roof and in nearby soils. Lead dusts deposited on the roof were then carried by storm water down to soil near the building. The focus of DEQ's review and of this closure is limited to the lead that migrated outside of the building. Only soils are believed to have been impacted by lead. Documentation was presented that shows lead in soils is non-mobile and unlikely to contaminate shallow groundwater. Lead remains present in shallow soil at levels below DEQ's risk based concentrations and does not pose a health risk under any property use scenario. No soil cleanup was conducted. Lead dusts inside the building were reportedly remediated under the oversight of the National Guard Bureau Regional Industrial Hygienist. The National Guard Bureau's self-imposed cleanup standard was the Federal Housing and Urban Development child occupied building screening level. DEQ was not involved in this work and did not review any related documentation. The property is expected to remain for occupational use and is expected to remain connected to municipal water. DEQ has only evaluated lead dusts from the former indoor firing range. No other identification or assessment of potential sources of contamination has been evaluated by DEQ.

Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:

Comment:

5758008 REMA Remedial Action CRICHAR

Created on Dt:10/27Last Updated by Init:CRICLast Updated on Dt:10/27

10/27/2020 CRICHAR 10/27/2020

Investigation showed no additional remedial action is necessary.

<u>9</u>	6 of 7	E	0.25 / 1,297.09	476.18 / 6	Lane Count 3106 Pierce Springfield		r VCP
Site ID: DBO Inves DBO Inves Site Size:		6242 NFA No further Action 22.52		County: Latitude: Longitude	e:	LANE 44.0654 -122.98	
<u>Site Detail</u>	<u>s</u>						
Start Date. Completio Sub Progr Descriptio	n Date: am Desc:	1/30/2018 10/27/2020 8:56:03 AN Voluntary CI SITE INVES	eanup Section/Prog	Action Co	ram Code: ode:	VCP SI	
<u>9</u>	7 of 7	Е	0.25 / 1,297.09	476.18 / 6	ORARNG 3110 PIERC SPRINGFIE		AST DWP
Site ID:		108120		ObjectID:		4867	
59	erisinfo	o.com Environmental	Risk Information S	Services			Order No: 22122100033

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
PCS Code: GW Risk: SW Risk: DB Short Na Db ID: Status: PCS Type: Data Source		C07 H H SFM\HS	SFM-HSIS AS Aboveground s Chemical/Petro	torage tank(s) on bleum Processing	/Storage		09/29/2008 LANE 44.06535870507636 -122.9831319272314 em database (SFM/HSIS - 2009)	
<u>10</u>	1 of 1		SE	0.32 / 1,702.11	473.85 / 4	1635 N 30	EU COMPANY THE TH ST IELD OR 97478	DTNK
Delisted Sto	orage Tanks							
Facility ID: Site No: TRI FID: RCRA ID: RMP Facility CAA 112R F	•	003856 01 N			Haz Subs Mailing Ad Mail City: Mail Zip: Mail State Street Pre	ldr:	1635 N 30TH ST SPRINGFIELD 97478 OR N	
Facility Stat All Tank: Active Tank Decomm Ta Permit Tank	tus: :: unk:	N			Street Fre Street Suf Street Uni Street Uni Phone Da Phone Da	: be: t: y:	ST 5417472510	
Permittee: Oper Cert N PSM Facility TRI Facility: Chem Coun	/ :	N N 1			Flag Statu Rec Date: Dunbrad: Deinit1: Placard:		1 6/18/2015 098494214 AO N	
Reptd Chem Employees Max Occup Occupied:	nicals: 2013:	Y TRUE			Site Plan: Mail Date: Short Mer Sprinkled	no:	N 6/1/2016 Y	

. Date Completed:

Phone Business:

Max Occupants:

Fac Date Stamp:

Fac Name Stamp:

Phone:

HM Team:

De Date 1:

De Date 2:

Info Update:

Placard Other:

Completing F Nm:

Completing L Nm:

Completing Phn:

Comp Phn Ext:

. Voluntary:

Attn of:

County:

Latitude:

Longitude:

6/15/2015

14

Ν

5417472510

BILL MCKEE

5417472510

44.060406109

-122.98224384

WILLIAM

MCKEE

LANE

	01-JUL-2016
erisinfo.com	Environmental Risk Information Services

AST

BENETREUB@BENETREU.COM

BENETREUB@BENETREU.COM TUBE & SHEET METAL FABRICATION

ALL OTHER MISC FABRICATED MTL PRODUCT MFG

Record Date:

Comments: **Original Source:**

. Unoccupied:

Prev Year Survey:

Cur Year Survey:

Fire Department:

Dept or Division:

EHS Crd Frst Nm:

EHS Crd Lst Nm:

EHS Coord Email:

Owner First Name:

Owner Last Name:

Emerg Cont 2013:

Emerg Cont 2014:

Emrg Cnt Day Ph:

Emrg Cnt Dy Ph Ex:

Emerg Cont Email: Emerg Cnt Frst Nm:

Emerg Cnt Lst Nm:

First Naics:

Emerg Proc:

Second Naics:

Owner Op Email: Email Address:

Business Type: First NAICS Desc:

Second NAICS Desc:

EHS Facility:

Fire Department ID:

FALSE

0569

SITE 8

WILLIAM

WILLIAM

MCKEE

332999

000000

BENETREU

Ν

EUGENE SPRINGFIELD FIRE

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>11</u> 1 of 1		S		0.35 / 1,869.69	472.49 / 3	Springfield Airport 28TH & OLYMPIC STREETS SPRINGFIELD OR 97477		LUST
Log No: Fac ID: Cleanup Rc Cleanup Sta Work Comp Region: Site Name: Site Addres Site City: Site Zipcodd Site Addres Site Addres Site City (Cl Site City (Cl Site City (Cl Site Xame (Address (W City (Web): Zip (Web): Log No Url: Source:	art Dt: leted Dt: s: e: eanup): Cleanup): leanup): eanup): web): web):	12/12/19	991 12:00:00 AM 991 12:00:00 AM 93 12:00:00 AM RN Springfield Airpo 28TH & OLYMF SPRINGFIELD 97477 Springfield Airpo 28TH & OLYMF SPRINGFIELD 97477 Springfield Airpo 28TH & OLYMF SPRINGFIELD 97477 http://www.deq. DEQ: All LUST	PIC STREETS PIC STREETS PIC STREETS PIC STREETS state.or.us/Webd Sites Complex R	County County: County: Latitude Longitud	Code: : de: ut/FPControlle ing Undergrou	WR LANE 20 44.0582 -122.9869 er.ashx?SourceId=20-91-4369& und Storage Tanks (LUST) Data e Tank Cleanup List (as of 01 A	abase Search

Leaking Underground Storage Tank Details

LUST ID:	3371	CAP Submitted:	
Facility ID:	NULL	CAP Approved:	
Site Type ID:	NULL	Current Site Score:	620
Site Type Desc:	NULL	Brownfield Code ID:	NULL
File Status ID:	4	Brownfield Code:	
File Status Code:	NFA	Bfld Code Desc:	
File Status Desc:	No Further Action	HOT Audit Reject?:	No
Confirm Code Desc:	OTHER	Option Lettr Sent?:	No
Log NBRSEQ:	4369	Migration?:	No
GEOLOC ID:	39923	SL Media?:	Yes
Year:	91	SL Delineated?:	
Create Date:	3/18/1999 1:49:10 PM	GW Media?:	
Release Cause ID:	8	Delineate GW?:	
Closed Date:	8/18/1993 12:00:00 AM	GW Delineated?:	
Last Changed By:	CONV	GW Comp Monit?:	
Last Changed Date:	10/21/2006 8:36:24 AM	SW Media?:	
Fnl Inv Reg Dt Ent:	NULL	DW Media?:	
Letter of Agree Dt:	NULL	FV Media?:	
Release Cause Code:	NR	FP Media?:	
Release Cause Desc:	NOT REPORTED	UN Media?:	
Rel Source Desc:	Tank	UG Contam?:	
Release Source ID:	1	LG Contam?:	
Release Stop Date:	12/12/1991 12:00:00 AM	MG Contam?:	Yes
Amount Released:	0	DS Contam?:	
Active Release?:	No	WO Contam?:	
Regulated Tank?:	Yes	LB Contam?:	
Heating Oil Tank?:	No	SV Contam?:	
Non Reg Tank?:	No	OP Contam?:	
Cleanup Necessary?:	Yes	CH Contam?:	
Discovery ID:	3	UN Contam?:	
Discovery Code:	DC	MTBE Contam?:	
Discover Date:	NULL	HO Contam?:	
Discovery Desc:	DECOMMISSIONING	FP Removed?:	
Confirmation ID:	6	VP Removed?:	
Confirmation Code:	OT	Delineate SL?:	
CAP Requested:			
Amnt Release Comment			

	Number (Records	Of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
LUST Contact D	etails							
Contact Type: Organization: First Name: Last Name:			NULL NULL NULL					
<u>Oregon DEQ US</u>	T Cleanu	p List (A	<u>pril 2022)</u>					
Cleanup Receiv Cleanup Start D Work Completed	ate:		12/12/1991 12/12/1991 08/18/1993					
<u>12</u> 1	of 3		S	0.35 / 1,873.24	472.49 / 3	SW corne	d Airport (Abandoned) r of 28th & Olympic Sts. d OR 97478	BROWNFIEL
Site ID: Geo Location ID Status Code: Status:):	239 39923 NFA		R STATE ACTION R	County: Latitude: Longitud		Lane 44.0582 -122.9869	
Status:			NOFURIE	STATE ACTION R	EQUIRED			
<u>12</u> 2 0	of 3		S	0.35 / 1,873.24	472.49/ 3	SW corne	d Airport (Abandoned) r of 28th & Olympic Sts. d OR 97478	ECSI
Site ID: Status Code: CERCLIS No: NPL?: Invest Status: Furth Act Prty: Brownfield Dest Orphan Flag: Legis Fund Cod Study Area Flag Score Value: Tax Lots: Size: Region: Geolocation ID: County Name: Status: Source:	:: e: :	239 NFA False No Furth 0 Brownfiel False 832 False 201, 800 27 acres Western 39923 LANE	ld Site - DEQ T , 1300 Region NO FURTHEI	echnical Assistance R STATE ACTION R I Cleanup Site Inform		oord: one: Coord: Coord: p Zone: mal: ees: tes: onds: cimal: grees: nutes: conds:	39923 3.00 W 25 17.00 S 44.0582 44 3 29.50 -122.9869 -122 59 12.80 ults for Environmental Cleanup S	Site Information
<u>Site Alias</u>		000505						
Site Alias ID: Site Alias ID:		236595 237181			Alias Na Alias Na		McKenzie Field LLC Henderson Aviation	
<u>Admin Action</u>								
Admin Action II Action Code ID: Action Category Action Descript Active Flg: Req Priority Cod Agency Code: Agency Descrip Further Act Prty	r: ion: de Flg: tion:	True False DEQ	ive Purchaser / ent of Environm	-	Rank Val Primary Cleanup Commer Last Upo	Action Flg: Rpt Flg: ht: lated by Init: lated on Dt: by Init:	CPD 0 False False gmw 09/20/2001 12/17/2002	

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		D
Further Act P	rty Desc:			EMP ID:		1074	
Start Dt:	•	02/07/1997		Region Co	ode:	HQ	
Completion D	Dt:	06/26/1997		Admin Re	gion	Headquarters	
				Descriptio	on:		
Admin Action	n ID:	703975		Sub Prog	ram Cd:	CPD	
Action Code I	ID:	9463		Rank Val:		0	
Action Catego	•	RA		•	ction Flg:	False	
Action Descri	iption:	Partial No Further Action	ו	Cleanup I		False	
Active Flg:	~	True		Comment			
Req Priority C		False DEQ			ated by Init:	gmw 04/10/2001	
Agency Code Agency Desci		Department of Environm	ental Quality	Created b	ated on Dt:	04/10/2001	
Further Act Pl		Department of Environm	ientai Quality	Created b	•	12/17/2002	
Further Act P	•			EMP ID:		179	
Start Dt:		11/15/1998		Region C	ode:	WR	
Completion D	Dt:	11/15/1998		Admin Re		Western Region	
				Descriptio	on:		
Admin Action	n ID:	705410		Sub Prog	ram Cd:	CPD	
Action Code I	ID:	9491		Rank Val:		0	
Action Catego	-	RA			ction Flg:	False	
Action Descri	iption:	REMOVAL		Cleanup I		False	
Active Flg:	~	True		Comment			
Req Priority C		False			ated by Init:	mme	
Agency Code		DEQ Department of Environm	ental Quality	Created b	ated on Dt:	12/28/2000	
Agency Desci Further Act Pl	•		lental Quality	Created b Created o		12/17/2002	
Further Act P				EMP ID:	<i>n D</i> (.	179	
Start Dt:	<i>Tty D</i> 030.	11/03/1997		Region C	ode:	WR	
Completion D	Dt:	11/21/1997		Admin Re		Western Region	
				Descriptio	•	C C	
Admin Action		705412		Sub Prog		CPD	
Action Code I		9486		Rank Val:		0	
Action Catego		RA DISK ASSESSMENT		-	Ction Flg:	False	
Action Descri Active Flg:	iption:	RISK ASSESSMENT True		Cleanup I Comment		False	
Reg Priority C	Code Fla:	False			ated by Init:	mme	
Agency Code		DEQ			ated on Dt:	12/28/2000	
Agency Desc		Department of Environm	ental Quality	Created b			
Further Act P		•		Created o	n Dt:	12/17/2002	
Further Act P	rty Desc:			EMP ID:		179	
Start Dt:		06/17/1998		Region C	ode:	WR	
Completion D	Dt:	06/17/1998		Admin Re Descriptio	•	Western Region	
Admin Action		705413		Sub Prog		ORP	
Action Code I		9511		Rank Val:		0 Foloo	
Action Catego	•	RA SITE INVESTIGATION			ction Flg:	False	
Action Descri	ιρτιοπ:	True		Cleanup I Comment		False	
Active Flg: Req Priority C	Code Fla:	False			: ated by Init:	mme	
Agency Code		DEQ			ated by Init.	12/28/2000	
Agency Desci		Department of Environm	ental Quality	Created b		, _ 0, _ 0 0 0	
Further Act Pl	•		·····	Created o	•	12/17/2002	
Further Act P	•			EMP ID:		179	
Start Dt:	-	02/08/1999		Region C		WR	
Completion D	Dt:	01/06/2000		Admin Re		Western Region	
				Descriptio	on:		
Admin Action		705414		Sub Prog		SRS	
Action Code I		9443		Rank Val:		0	
Action Catego	•	RA	OTION 0	_ •	ction Flg:	True	
Action Descri	iption:	NO FURTHER STATE A	ACTION REQUIRE			False	
Active Flg:	Codo Flai	True		Comment			
Req Priority C Agency Code		False DEQ			ated by Init: ated on Dt:	GWISTAR 03/09/2006	
Agency Code Agency Desci		Department of Environm	ental Quality	Created b		00/09/2000	
Agency Desci				Si calcu D	y nnc.		

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction		stance ni/ft)	Elev/Diff (ft)	Site		Ľ
Further Act P	Prty Cd:					Created	on Dt:	12/17/2002	
Further Act P	Prty Desc:					EMP ID:		2033	
Start Dt:		03/16/2	2000			Region (Code:	WR	
Completion D	Dt:	03/16/2	2000			Admin R Descript	•	Western Regior	1
Admin Action		712562	2				gram Cd:	VCS	
Action Code I		9442				Rank Va		0	
Action Catego		RA				•	Action Flg:	False	
Action Descri	iption:		TIATIONS			•	Rpt Flg:	False	
Active Flg: Reg Priority (Codo Flav	True False				Commer		kno	
Agency Code		DEQ					lated by Init: lated on Dt:	kna 04/22/1996	
Agency Code			ment of Enviror	nmental (Juality	Created		04/22/1990	
Further Act P		Depart		intentare	auanty	Created	•	12/17/2002	
Further Act P						EMP ID:	on Di.	179	
Start Dt:	ny Dese.	02/15/	1996			Region (Code:	WR	
Completion D)+-	02/28/				Admin R		Western Regior	1
oompication D		02,20,				Descript	•	Western Region	
Admin Action		712565	5				gram Cd:	SRS	
Action Code I Action Catego		9484 RA				Rank Va Primary	I: Action Flg:	False	
Action Descri	-		DIAL INVESTIG			Cleanup	•	False	
Active Flg:	ιριιοπ.	True				Commer		1 0130	
Req Priority (Code Fla:	False					dated by Init:	GWISTAR	
Agency Code		DEQ					dated on Dt:	06/23/2016	
Agency Desc			ment of Enviror	nmental C	Juality	Created		00/20/2010	
Further Act P	-	Dopur			kuunty	Created	•	12/17/2002	
Further Act P						EMP ID:	011 24	344	
Start Dt:		02/28/	1996			Region (Code:	WR	
Completion D	Dt:	11/15/ <i>*</i>	1998			Admin R Descript	•	Western Regior	1
Admin Action		714409	9				gram Cd:	VCS	
Action Code I		9519 BA				Rank Va		7 False	
Action Catego	•	RA	Vaiting List			Cleanup	Action Flg:	False	
Action Descri Active Flg:	ιριιοπ.	True	valung List			Cieanup Commei		Faise	
Req Priority (Code Fla:	False					lated by Init:	kna	
Agency Code		DEQ					lated on Dt:	04/22/1996	
Agency Desc			ment of Enviror	nmental C	Quality	Created		0	
Further Act P	-					Created		12/17/2002	
Further Act P	•					EMP ID:		179	
Start Dt:		01/09/*	1996			Region (Code:	WR	
Completion D	Dt:	02/15/	1996			Admin R		Western Regior	1
						Descript	ion:	-	
Admin Action	n ID:	713036	6			Sub Pro	gram Cd:	SAS	
Action Code I	ID:	9510				Rank Va	-	0	
Action Catego	ory:	RA				Primary	Action Flg:	False	
Action Descri	iption:	recomr	Expanded Prelin mended (XPA)	ninary As	sessment	Cleanup	Rpt Flg:	False	
Active Flg:	.	True				Commer			
Req Priority C	-	False				•	lated by Init:	kpd	
Agency Code		DEQ	mant of E		Number -		dated on Dt:	11/05/1997	
Agency Desc		Depart	ment of Enviror	nmental C	aulity	Created		40/47/0000	
Further Act P	•					Created	on Dt:	12/17/2002	
Further Act P Start Dt:	ity Desc:	06/01/*	1001			EMP ID: Region (Code:	466 HQ	
Completion D	Dt:	06/01/				Admin R Descript	legion	Headquarters	
Admin Action	ı ID:	713037	7				gram Cd:	SAS	
Action Code I		9437	-			Rank Va		0	
Action Catego		LIST					Action Flg:	False	
Action Descri			Review comple	eted		Cleanup		False	
		-				•			
Active Flg:		False				Commei	nt:		

64

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Agency Code		DEQ Department of Environm		Last Upo Created	dated on Dt:	08/07/1996	
Agency Desc		Department of Environm	lental Quality	Created	•	10/17/0000	
Further Act P					on Dt:	12/17/2002	
Further Act P	rty Desc:	07/04/4000		EMP ID:	. .	466	
Start Dt:		07/21/1992		Region (HQ	
Completion D	Dt:	07/21/1992		Admin R Descript		Headquarters	
Admin Action	n ID:	713038		Sub Pro	gram Cd:	SAS	
Action Code	ID:	9448		Rank Va	Ĩ:	0	
Action Catego	ory:	LIST		Primary	Action Flg:	False	
Action Descri	iption:	Review for final listing			Rpt Flg:	False	
Active Flg:	•	False		Commer			
Req Priority (Code Fla:	False		Last Up	dated by Init:	kpd	
Agency Code		DEQ			dated on Dt:	08/19/1996	
Agency Desc		Department of Environm	nental Quality	Created			
Further Act P		Dopartmont of Environm	ioniai Quanty	Created	•	12/17/2002	
Further Act P	•			EMP ID:	on Di.	466	
Start Dt:	Thy Desc.	05/05/1993			Codor	400 HQ	
	3 4-			Region (
Completion D	л:	05/06/1993		Admin R		Headquarters	
				Descript	ion:		
Admin Action	n ID:	718293		Sub Pro	gram Cd:	SAS	
Action Code	ID:	9424		Rank Va	l:	0	
Action Catego	ory:	ADMIN		Primary	Action Flg:	False	
Action Descri	iption:	Site added to database			Rpt Flg:	False	
Active Flg:		True		Commer			
Req Priority (Code Fla:	False			dated by Init:	kpd	
Agency Code		DEQ			dated on Dt:	08/07/1996	
Agency Desc		Department of Environm	ental Quality	Created		00/01/1000	
Further Act P		Department of Environm	iontal datanty	Created	•	12/17/2002	
Further Act P				EMP ID:	on Dl.	1804	
Start Dt:	ny Desc.	08/31/1988		Region (Codor	HQ	
	٠ <i>4</i> ،	00/31/1900					
Completion D	<i>.</i>			Admin R Descript		Headquarters	
Admin Action	n ID:	719721		Sub Pro	gram Cd:	SAS	
Action Code	ID:	9488		Rank Va	•	0	
Action Catego	orv:	LIST		Primarv	Action Flg:	False	
Action Descri		Listing on Confirmed Re recommended	lease List		Rpt Flg:	False	
Active Flg:		False		Commer	nt:		
Reg Priority (Code Fla:	False		Last Up	dated by Init:	kpd	
Agency Code	•	DEQ			dated on Dt:	08/19/1996	
Agency Desc		Department of Environm	nental Quality	Created			
Further Act P		Dopartinont of Environm	ionial duality	Created	•	12/17/2002	
Further Act P	•			EMP ID:	on Dt.	466	
Start Dt:	ny Dese.	05/06/1993		Region (Code:	HQ	
Completion D	٦ <i>+-</i>	05/06/1993		•			
completion L	л.	03/00/1993		Admin R Descript	•	Headquarters	
Admin Action		719722		Sub Pro	aram Cd.	SAS	
Admin Action					gram Cd:		
Action Code		9489		Rank Va		0 Falsa	
Action Catego	•	LIST			Action Flg:	False	
Action Descri	iption:	Listing on Inventory reco	ommended	•	Rpt Flg:	False	
Active Flg:	o	False		Commer		land.	
Req Priority (False			dated by Init:	kpd	
Agency Code		DEQ			dated on Dt:	08/19/1996	
Agency Desc	•	Department of Environm	nental Quality	Created	•		
Further Act P	•			Created		12/17/2002	
Further Act P	Prty Desc:			EMP ID:		466	
Start Dt:		05/06/1993		Region (Code:	HQ	
Completion D	Dt:	05/06/1993		Admin R Descript	•	Headquarters	
Admin Action		716934				SAS	
		9425			gram Cd: I·	5A5 0	
Action Code				Rank Va		-	
Action Catege Action Descri	•				Action Flg: Rpt Flg:	False False	
	ιστιοπ:	SITE EVALUATION		Cieaniin		Faise	

	Number Records		rection	Distance (mi/ft)	Elev/Diff (ft)	Site		
Active Flg:		True			Commen	t:		
Req Priority Cod	de Flg:	False			Last Upd	ated by Init:	dmc	
Agency Code:		DEQ			Last Upd	ated on Dt:	04/04/1995	
Agency Descrip	tion:	Department o	f Environm	ental Quality	Created I	by Init:		
Further Act Prty	Cd:				Created of	on Dt:	12/17/2002	
Further Act Prty	Desc:				EMP ID:		466	
Start Dt:		01/28/1991			Region C	ode:	HQ	
Completion Dt:		01/28/1991			Admin Re Descripti	0	Headquarters	
Admin Action ID	۰.	716935			Sub Broo	rom Cd.	SAS	
Admin Action ID Action Code ID:		9496			Sub Prog Rank Val		0	
Action Code ID.		8490 RA				Action Flg:	False	
Action Descripti		State Basic P	reliminary 4	Seesement	Cleanup		False	
Action Descripti	<i>ion.</i>	recommende	•	133033mem	Cleanup	nprng.	1 4130	
Active Flg:		True			Commen			
Req Priority Coc	de Flg:	False			Last Upd	ated by Init:	dmc	
Agency Code:		DEQ				ated on Dt:	04/04/1995	
Agency Descrip		Department o	f Environm	ental Quality	Created I	by Init:		
Further Act Prty	Cd:				Created of	on Dt:	12/17/2002	
Further Act Prty	Desc:				EMP ID:		466	
Start Dt:		01/28/1991			Region C	ode:	HQ	
Completion Dt:		01/28/1991			Admin Re	egion	Headquarters	
					Descripti	on:		
Admin Action ID):	720239			Sub Prog	ram Cd:	SAS	
Action Code ID:		9467			Rank Val		0	
Action Category		LIST				Action Flg:	False	
Action Descripti		Facility propo	sed for Inve	entorv	Cleanup		False	
Active Flg:		False		,	Commen			
Req Priority Cod	de Flg:	False				ated by Init:	kpd	
Agency Code:	•	DEQ			•	ated on Dt:	08/19/1996	
Agency Descrip	tion:	Department o	f Environm	ental Quality	Created L	by Init:		
Further Act Prty	Cd:			-	Created of	on Dt:	12/17/2002	
Further Act Prty	Desc:				EMP ID:		466	
Start Dt:		02/10/1993			Region C	ode:	HQ	
Completion Dt:		02/10/1993			Admin Re	egion	Headquarters	
					Descripti	on:		
Admin Action ID		721173			Sub Prog		SAS	
Action Code ID:		9439			Rank Val		0	
Action Category		LIST			•	Action Flg:	False	
Action Descripti	ion:	Facility placed	d on Invento	ory	Cleanup		False	
Active Flg:		True			Commen		Log of	
Req Priority Coc	de Fig:	False			•	ated by Init:	kpd	
Agency Code:	41 m m -	DEQ	4 -		•	ated on Dt:	08/07/1996	
Agency Descrip		Department o	f Environm	ental Quality	Created I	•	40/47/0000	
Further Act Prty					Created o EMP ID:	on Dt:	12/17/2002	
Further Act Prty Start Dt:	Desc:	05/07/1002				odor	649 HO	
		05/07/1993 05/07/1993			Region C		HQ Headquarters	
Completion Dt:		05/07/1995			Admin Re Descripti	•	neauquarters	
Admin Action ID):	722567			Sub Prog	ram Cd:	SAS	
Action Code ID:		9498			Rank Val		0	
Action Category		LIST				Action Flg:	False	
Action Descripti		Proposal for 0	Confirmed F	Release List	Cleanup	•	False	
2000.00		recommende			Sicanap			
Active Flg:		False			Commen	t:		
Reg Priority Cod	de Fla:	False				ated by Init:	kpd	
Agency Code:	Ũ	DEQ				ated on Dt:	08/07/1996	
Agency Descrip	tion:	Department o	f Environm	ental Quality	Created I			
Further Act Prty		-		,	Created of	•	12/17/2002	
Further Act Prty					EMP ID:		466	
Start Dt:		07/22/1992			Region C	ode:	HQ	
Completion Dt:		07/22/1992			Admin Re	egion	Headquarters	
					Descripti	on:		
Admin Action ID):	722568			Sub Prog	ram Cd:	SAS	

DB

Map Key	Number Records		Elev/Diff Site (ft)		Ľ
				-	
Action Code		9499	Rank Val:	0 Foloo	
Action Categ		LIST Bronzool for Inventory recommended	Primary Action Flg:	False False	
	ηρτιοη:	Proposal for Inventory recommended False	Cleanup Rpt Flg:	Faise	
Active Flg:	Codo Flav		Comment:	land	
Req Priority (•	False DEQ	Last Updated by Init:	kpd	
Agency Code			Last Updated on Dt:	08/07/1996	
Agency Desc		Department of Environmental Quality	Created by Init:	40/47/0000	
Further Act P			Created on Dt:	12/17/2002	
Further Act P	my Desc:	07/00/1000	EMP ID: Design Codes	466	
Start Dt:	D 4	07/22/1992 07/22/1992	Region Code:	HQ	
Completion E	л:	07/22/1992	Admin Region Description:	Headquarters	
Admin Actior	n ID:	723606	Sub Program Cd:	SAS	
Action Code		9456	Rank Val:	0	
Action Categ		RA	Primary Action Flg:	False	
Action Descr		BASIC PRELIMINARY ASSESSEMENT	Cleanup Rpt Flg:	False	
Active Flg:		True	Comment:		
Req Priority (Code Fla:	False	Last Updated by Init:	kpd	
Agency Code		DEQ	Last Updated on Dt:	08/07/1996	
Agency Desc		Department of Environmental Quality	Created by Init:		
Further Act P			Created on Dt:	12/17/2002	
Further Act P			EMP ID:	466	
Start Dt:	<i>Ny</i> 2000.	01/29/1991	Region Code:	HQ	
Completion L	Dt.	05/30/1991	Admin Region	Headquarters	
completion 2			Description:	nouquartere	
Admin Actior	n ID:	723639	Sub Program Cd:	SAS	
Action Code	ID:	9437	Rank Val:	0	
Action Categ	jory:	LIST	Primary Action Flg:	False	
Action Descr	ription:	Listing Review completed	Cleanup Rpt Flg:	False	
Active Flg:	-	False	Comment:		
Req Priority (Code Flg:	False	Last Updated by Init:	kpd	
Agency Code	•	DEQ	Last Updated on Dt:	08/07/1996	
Agency Desc		Department of Environmental Quality	Created by Init:		
Further Act P		i ,	Created on Dt:	12/17/2002	
Further Act P	•		EMP ID:	466	
Start Dt:	.,	05/30/1991	Region Code:	HQ	
Completion L	Dt [.]	05/30/1991	Admin Region	Headquarters	
eempledien 2			Description:	. loadqualtere	
Admin Actior	n ID:	723640	Sub Program Cd:	SAS	
Action Code	ID:	9449	Rank Val:	0	
Action Categ	jory:	LIST	Primary Action Flg:	False	
Action Descr	ription:	Insufficient information to list	Cleanup Rpt Flg:	False	
Active Flg:	-	True	Comment:		
Req Priority (Code Fl <u>q</u> :	False	Last Updated by Init:	kpd	
Agency Code	e:	DEQ	Last Updated on Dt:	08/07/1996	
Agency Desc	cription:	Department of Environmental Quality	Created by Init:		
Further Act P			Created on Dt:	12/17/2002	
Further Act P			EMP ID:	466	
Start Dt:	,	05/31/1991	Region Code:	HQ	
Completion L	Dt:	07/21/1992	Admin Region	Headquarters	
			Description:		
Admin Actior		725995	Sub Program Cd:	ORP	
Action Code		9417	Rank Val:		
Action Categ	jory:	LIST	Primary Action Flg:	False	
Action Descr	ription:	Facility delisted from Confirmed Release Lis	t Cleanup Rpt Flg:	False	
Active Flg:		True	Comment:		
Req Priority (Code Flg:	False	Last Updated by Init:	GWISTAR	
		DEQ	Last Updated on Dt:	04/30/2003	
Agency Code		Department of Environmental Quality	Created by Init:	GWISTAR	
Agency Code			Created on Dt:	04/30/2003	
Agency Code Agency Desc	Prty Cd:				
Agency Code Agency Desc Further Act P	•				
Agency Code Agency Desc Further Act P Further Act P	•	03/16/2000	EMP ID:	2033	
Agency Code Agency Desc Further Act P	Prty Desc:	03/16/2000 03/16/2000			

Admin Action ID: 22996 Sub Program Cd: ORP Action Category: LIST False Comment: Comment: Action Category: LIST False Comment: Comment: Agency Description: Facility delisted from Inventory List Comment: Comment: Comment: Agency Description: DEQ DEQ Comment: Last Updated by Init: GWISTAR Completion Dt: 03/16/2000 Created of Dt: 04/30/2003 GWISTAR Completion Dt: 03/16/2000 Region Code: WR Region Code: WR Action Code Dt: False Comment: Cass Comment: DEQ Action Code Dt: False Comment: Comment: Department of Environmental Quality Primary Action Fig: False Action Code Dt: False Comment: Comment: Department of Environmental Quality Department of Environmental Quality Primary Action Fig: False Action Code Dt: False Comment: Last Updated on Dt: Defalse Comment: Defalse Comment: Defalse Comment: Defalse C	Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Action Category: Action Category: Action Pig: False DecFalse False Comment: Last Updated by Init: Contacted by Init: Contacted by Init: 				6				ORP	
Active Fig: Req Priority Code Fig: PalseFailse FailseCleanup Rpt Fig: Comment: Last Updated by Init: Created by Init: <b< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></b<>									
Active Fig:TrueComment:Comment:Agency Description:DEQDEQLast Updated by Init:GWISTARAgency Description:Department of Environmental QualityCreated by Init:GWISTARFurther Act Priy Col:03/16/2000Region Code:WRCompletion Dt:03/16/200080/16/2000BURCompletion Dt:03/16/2000BURWestern RegionAdmin Action ID:720413Sub Program Col:SASAction Code D:9465Primary Action Fig:FalseAction Code D:9465Primary Action Fig:FalseAction Code D:9465Comment:Comment:Action Code D:9465Primary Action Fig:FalseAction Code D:9465Last Updated by Init:KpdAgency Description:Peality proposed for Confirmed Release ListCleanup Rpt Fig:FalseActive Fig:FalseDescription:02/10/1993Comment:Agency Code:DEQDEQComment:04/19/1986Agency Code:DEQDEQComment:04/19/1986Agency Code:DEQDEQCompletion D:02/10/1993Action Code D:42/10/1993Agency Code:04/2002Agency Code:DEQDEQCompletion D:02/10/1993Action Code D:520SASRegion Code:HOAdmin Action ID:720417Sub Program Cd:SASAction Code D:520SASRegion Code:HOAdmin R									
Reg Priority Code Fig: Agency CodeFalseLast Updated on Dr. Updated on Dr.GWISTAR 04/30/2003 Created by Init: GWISTARAgency Code Agency Description: Further Act Pry Oct: Completion Dt:03/16/2000Last Updated on Dr. Completion Dt:04/30/2003 04/30/2003Admin Action ID: Action Code ID: Action Code ID: Secription:720413Sub Program Cd: Primary Action Fig: FalseSAS FalseAdmin Action ID: Action Code ID: Action Code ID: Secription:720413Sub Program Cd: Primary Action Fig: FalseSAS FalseActino Code ID: Action Code ID: Secription:FalseCleanup Rpt Fig: Comment: Comment: Comment: Comment: Completion Dt:720417Actino Code ID: Agency Code Fig: Further Act Pry Oct: Further Act Pry Oct: Further Act Pry Oct: Completion Dt:02/10/1983Region Code: Primary Action Fig: Comment: Comment: Completion Dt:720417Action Code Opt: Action Code Opt: Primary Action Fig: Further Act Pry Opt: False720417Sub Program Cd: Completion Dt:SAS Primary Action Fig: FalseAction Code Opt: Primary Action Fig: FalseFalseComment: Comment: Comment: Comment: Comment: Comment:SAS Primary Action Fig: FalseAction Code Opt: Primary Action Fig: FalseFalseCleanup Rpt Fig: FalseFalse Comment: Comment: Comment: Comment: Comment:SAS Primary Action Fig: FalseAdmin Action ID: Action Code Opt: False720417Sub Program Cd: FalseSAS Primary Action Fig: False <td></td> <td>ription:</td> <td></td> <td>delisted from Inve</td> <td>entory List</td> <td></td> <td></td> <td>False</td> <td></td>		ription:		delisted from Inve	entory List			False	
Agency Code: agency Description: Further Act Pry Col: Further Act Pry Col: Start Dt: Completion Dt:DEC Outstartent of Environmental Quality Created by Init: Created by Init: Created by Init: EMP DD: 2033Odd/302003 2033Admin Action ID: Action Code ID: Parther Act Pry Desc: Start Dt: Completion Dt:03/16/2000 03/16/2000SAS Region Code: EMP DD: Description: Parther Act Pry Desc: Start Dt: Completion Dt:03/16/2000 03/16/2000SAS Completion Dt: Odd/30/16/2000SAS Completion Dt: Odd/30/16/2000Admin Action ID: Region Code: Parther Act Pry Col: False Comment: False Completion Dt:SAS Comment: Comment: Comment: Description: Descript									
Agency Description: Further Act Pry Oct: Further Act Pry Oct: Further Act Pry Oct: Octated on Dit:Department of Environmental Quality Created on Dit:Created on Nith QI3/16/2000 Admin Region Description:Of All Could Discription: Discription:Admin Action ID: Action Code ID: Agency Code: Reg Priority Code Fig: Further Act Pry Desc Further Act Pry Desc	Req Priority	Code Flg:							
Further Act Prip Cd: Further Act Prip Cd: Completion Dt:Call 6/2000 03/16/2000Created on Dt: Call 6/2000 03/16/2000Created on Dt: Call 6/2000 03/16/2000Created on Dt: Call 6/2000 03/16/2000Created on Dt: Region Code: 02/16/2000Created on Dt: 02/16/2000Created on DT: 02/17						•			
Further Act Priv Desc: Start Dt:GM 62000EMP 1D:2033Start Dt:03/16/2000Region Code: WRWRCompletion Dt:720413Sub Program Cd: Primary Action Fig: FalseSASAction Code ID: Action Description:9465Rank Vat: Primary Action Fig: False0Active Fig: Raper Verbridy: FalseFalseCleanup Rpt Fig: FalseFalseActive Fig: Raper Verbridy: Further Act Priv Cd: Further Act Priv Cd: Further Act Priv Cd: Further Act Priv Cd:Department of Environmental Quality Created on Dt: Created on Dt: Explored for: Postart Dt: Completion Dt:22/10/1993Admin Action ID: Completion Dt:720417 9520Sub Program Cd: Created on Dt: Explored for: Postart Dt: Completion Dt:SAS Postart Dt: D2/10/1993Admin Action ID: Rapen y Description: False720417 FalseSub Program Cd: Rapion Code: Postart Dt: Created on Dt: EXPANDED PRELIMINARY ASSESMENT Created on Dt: EXPANDED PRELIMINARY ASSESMENT Created on Dt: Description: EXPANDED PRELIMINARY ASSESMENT Created on Dt: Description: PalseSAS Postart Dt: Created on Dt: Postart Dt: Created on Dt: Postart Dt: Created on Dt: Postart Dt: Completion Dt:720417 Postart Dt: Postart D	• •	•	Depart	ment of Environme	ental Quality		•		
Start Dr.03/16/2000Region Code:WRCompletion Dr.03/16/2000Admin RegionWestern RegionAdmin Action ID:720413Sub Program Cd:SASAction Category:LISTFalse0Action Category:LISTFalse0Admin K Yai:D00/1/1/198Action Category:LISTFalse0Agency Description:FalseLast Updated by Init:KpdAgency Code:DEQLast Updated by Init:KpdAgency Code:DEQLast Updated by Init:Verter Act Priv Cd:Further Act Priv Cd:FalseLast Updated on Dt:12/17/2002Further Act Priv Cd:Completion Dt:02/10/1993Admin Region Code:Completion Dt:02/10/1993Admin Region Code:HQAction Category:Ration Code ID:9520Primary Action Fig:FalseAction Category:RASub Program Cd:SASSaster Dastront:Agency Code:DEQDeq attiment of Environmental QualityCreated by Init:Ndmin RegionAction Category:RARegion Code:HQNdmin RegionAction Category:RADeq attiment of Environmental QualityRegion Code:HQAction Category:RADeq attiment of Environmental QualityCreated by Init:Sub Program Cd:Action Category:Ndmin Region Dt:12/17/2002HQAction Category:O/10/1991Region Code:HQAction Category:O/10/19		•					on Dt:		
Completion D:03/16/2000Admin Region Description:Western Region Description:Admin Action ID:720413Sub Program Cd:SASAction Code ID:9465Rank Vat:0Action Code ID:9465Rank Vat:0Action Description:Facility proposed for Confirmed Release ListCleanup Rpt Fkg:FalseReg Priority Code Fkg:FalseCleanup Rpt Fkg:FalseAgency Code:DEODEO09/14/1996Agency Code:DEO22/10/1993Created on Dt:12/17/2002Further Act Prty Oc:22/10/1993Sub Program Cd:SASCompletion Dt:720417Sub Program Cd:SASCompletion Dt:720417Sub Program Cd:SASAction Code ID:9520Sub Program Cd:SASAction Code ID:9520Sub Program Cd:SASAction Code ID:9520Rank Vai:0Action Code ID:9520<		Prty Desc:							
Admin Action ID: Action Category: Action Category: List720413 4455Sub Program Cd: Sub Program ValueSAS Action Pig: False Comment: Last Updated by Init: Evented to by Init: Created on Dt: 02/10/1993Sub Program Cd: False Comment: Last Updated by Init: Created on Dt: 02/10/1993Sub Program Cd: False Comment: Last Updated by Init: Created by Init: <br< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td></br<>						•			
Action Code ID:9465Rank Var.0Action Code Ciprotion:Facility proposed for Confirmed Release ListPrimary Action Fig: Comment:FalseActive Fig: Reg Priority Code Fig: Further Act Pry Oct:FalseComment: Comment:FalseAgency Description: Further Act Pry Oct:Department of Environmental QualityCreated by Init: Created by Init: KpdAdmin Action ID: Action Category: Ruff Pig: False720417Sub Program Cd: Created by Init: Created by Init: KpdSAS Created by Init: KpdAction Description: Further Act Pry Desc: Further Act Pry Desc: Further Act Pry Desc: Further Act Pry Desc: Further Act Pry Desc: FalseSub Program Cd: Created by Init: KpdSAS Created by Init: KpdAdmin Action ID: Completion D1:723338Sub Program Cd: Created by Init: KpdSAS Created by Init: KpdAdmin	Completion I	Dt:	03/10/2	.000			0	Western Region	
Action Category: Active Fig: Req Priority Code Fig: FalseLIST False Cleanup RPF Fig: Cleanup RPF Fig: False Comment: Last Updated on Dt: Reg Priority Code: Department of Environmental Quality Created D Dt: Q2/10/1993 Created Dy Init: Created Dy Init: Created Dy Init: Created Dy Init: Created Dy Init: Kpd Created Dy Init: Created Dy Init: Kpd Created Dy Init: Created Dy Init: Kpd Created Dy Init: Created Dy Init: Kpd Created Dy Init: Created Dy Init	Admin Action	n ID:	720413	3		Sub Prog	gram Cd:	SAS	
Action Description: Adive Fig: Req Priority Code Fig: FalseFacility proposed for Confirmed Release List Comment: Last Updated by Init: Created by Ini	Action Code	ID:	9465			Rank Val	:	0	
Active Fig: Req Priority Code Fig: Turber Act Pry Desc. Department of Environmental QualityComment: Created by Init: Created by Init: Completion Dt: Completion Dt: Created by Init: Completion:Kpd Created by Init: Created by Init: Created on Dt: Completion:Admin Action ID: Active Fig: Created Description: Created Dy Init: Created on Dt: Completion Dt:720417 Sub Program Cd: Created by Init: Comment: Comme	Action Categ	jory:	LIST			Primary A	Action Flg:	False	
Fee prioring Code Fig: Agency Code: Department of Environmental QualityLast Updated on Dit: Last Updated on Dit: Created on Dit: Created on Dit: Created on Dit: 2/10/1993kpdAdmin Action ID: Action Code ID: Purther Act Pry Cod: Start Dit: Completion Dit:720417 720417Sub Program Cd: Completion: Department of Environmental QualitySAS Region Code: Primary Action Fig: FalseSAS Completion:Admin Action ID: Action Code ID: Purther Act Pry Code: Completion Dit:720417 Post Post Post Completion:Sub Program Cd: Completion:SAS Completion:Admin Action ID: Action Code ID: Purther Act Pry Code: Further Act Pry Code: Further Act Pry Code: Further Act Pry Code: Further Act Pry Desc: Further Act Pry Code: Purther Act Pry Desc: Further Act Pry Code: Primary Action Tig: False Comment: Comment: Created by Init: Created by Init:Admin Action ID: Completion Dt: Completion Dt: Comp	Action Descr	ription:	Facility	proposed for Cor	firmed Release List	Cleanup	Rpt Flg:	False	
Agency Code: Agency Description:DEQ Department of Environmental QualityLast Updated on Dt: Created by Init:08/19/1996Further Act Pry Desc: Further Act Pry Desc: Start Dt:02/10/1993Admin Region Ot: Admin Region Description:12/17/2002Admin Action ID: Action Code ID: Action Code ID:720417Sub Program Cd: Description:SAS Region Code: Primary Action FIg: FalseSAS Primary Action FIg: FalseFalse Comment: Last Updated on Dt: Notice Fig: FalseSub Program Cd: Comment: Last Updated on Dt: Primary Action FIg: FalseSAS Primary Action FIg: FalseAdmin Action ID: Action Category: RAFalseLast Updated on Dt: Primary Action FIg: Comment: Last Updated on Dt: Comment: Comment: Categor Code: Fig: FalseSAS Comment: Last Updated on Dt: Description:Admin Action ID: Further Act Pry Desc: Further Act Pry Desc: Further Act Pry Desc:True Department of Environmental QualityCreated on Dt: Created on Dt: 12/17/2002 EMP ID: Created on Dt: 12/17/2002SAS Primary Action FIg: FalseAdmin Action ID: Action Code ID: Further Act Pry Desc: Facility Placed on Confirmed Release List Completion:Sub Program Cd: Comment: Comment: Comment: Comment: Comment: Comment: Created on Dt: Primary Action FIg: FalseSAS Primary Action FIg: FalseAdmin Action ID: Action Code ID: Facility Placed on Confirmed Release List Completion:Sub Program Cd: Created on Dt: Created on Dt: Description: Created on Dt: Department of Environmental QualitySub Program Cd: Created	Active Flg:		False			Commen	nt:		
Agency Description: Further Act Pry Cd: Further Act Pry Desc. Start Dt:Department of Environmental QualityCreated by Init: Created on Dt:12/17/2002 12/17/2002Admin Action ID: Action Code ID: Action Code ID:720417 9520Sub Program Cd: Region Code:SAS Headquarters Description:Admin Action ID: Action Code ID: Action Code ID: Region Code: Start Dt:720417 9520Sub Program Cd: Rank Val: OSAS Primary Action Fig: False Comment:SAS Primary Action Fig: FalseAction Code ID: Active Fig: Action Description:False DEQ DEQPrimary Action Fig: Comment: Comment: Comment: Last Updated by Init: Created by Init: Created by Init: Created by Init: Created by Init: Comment:SAS Primary Action Fig: Palse Comment: Comment: Comment: Comment: Created by Init: Created by Init:Admin Action ID: Action Code ID: Action Code ID: Reg Priority Code Fig: Facily Placed on Confirmed Release List Action Code ID: Palse Completion Dt:SAS Completion Dt: Department of Environmental Quality Created by Init: Created	Req Priority	Code Flg:						kpd	
Further Act Prty Cd: Further Act Prty Desc: Start Dt:02/10/1993Created on Dt: EMP 1D:12/17/2002Completion Dt:02/10/1993Region Code: Admin Region Description:HQAdmin Action ID:720417Sub Program Cd: Sasseription:SASAction Code ID:9520Rank Val: O0Action Code ID:9520Rank Val: Comment:0Action Code ID:9520Rank Val: Comment:0Action Code ID:Figure True EXPANDED PRELIMINARY ASSESSMENT TrueCleanup Rpt Fig: Comment:FalseAction Code Fig:FalseLast Updated by Init: Vol/71996KpdAgency Description:Department of Environmental Quality Ordered by Init:Created by Init: Vol/71996Further Act Prty Cd: Further Act Prty Cd:7/02/1992Admin Region Created by Init:Further Act Prty Desc: Action Code ID:10/10/1991Region Code: Poscription:HQAdmin Action ID: Action Code ID:72338Sub Program Cd: Poscription:SASActino Code ID: Start Dt:9438Rank Val: O0Action Code ID: Start Dt:9438Rank Val: Poscription:0Action Code Fig: FalseFalseLast Updated Dy Init: FalseKpdAction Code ID: Start Dt:9438Rank Val: Primary Action Fig: False0Action Code ID: Facility placed on Confirmed Release List Tue Comment:Cleanup Rpt Fig: FalseFalseAction Code Fig: FalseFalseLast Upd	• •							08/19/1996	
Further Act Pring Desc: Start Dt:O2/10/1993EMP ID:466Start Dt:02/10/1993Region Code: HQHQAdmin Action Dt:720417Sub Program Cd: Poscription:SASAction Code ID:9520Rank Val: O0Action Code ID:9520Rank Val: Primary Action Flg: False0Action Code: Active Flg:TruePrimary Action Flg: Cleanup Rot Flg: FalseFalseReg Priority Code Flg: Agency Description:DEQLast Updated on Dt: Department of Environmental Quality00/07/1996Agency Code: Agency Description:Department of Environmental QualityCreated by Init: Created by Init: Created by Init: Data00/07/1996Agency Code: Agency Description:Department of Environmental QualityCreated by Init: Created by Init: Created by Init: Created by Init:00/07/1996Agency Code: Completion Dt:10/01/1991Region Code: HQHQCompletion Dt:07/02/1992Admin Region Description:HeadquartersAction Code ID: Action Code Flg: Region Code: H210/01/1991Region Code: H2HQAction Code Flg: Action Code Flg: Region: FalseSASSub Program Cd: Cleanup Rpt Flg: FalseSASAction Code Flg: Agency Code: Agency Code: Start Dt:Gotonfirmed Release List Comment: Comment: Created by Init: Created on Dt: Comment: Created on Dt: Code			Depart	ment of Environme	ental Quality				
Start Dt.02/10/1993Region Code: Admin Region Description:HQCompletion Dt:02/10/1993Region Code: Admin Region Description:HeadquartersAdmin Action ID:720417Sub Program Cd: S20SASAction Code ID:9520Rank Val: O Primary Action Fig: FalseO FalseAction Description:EXPANDED PRELIMINARY ASSESSMENT Cleanup Rpt Fig: FalseFalse Comment: Comment: Created by Init: Created by Init: Created on Dt: OB/07/1996No 08/07/1996Agency Code: Agency Code: Further Act Prty Cd: Further Act Prty Desc: Start Dt:Department of Environmental QualityCreated by Init: Created on Dt: Created on Dt: Of/02/199208/07/1996Admin Action ID: Completion Dt:723338Sub Program Cd: Primary Action Fig: FalseSASAdmin Action ID: Region Code ID: 9438723338Rank Val: Primary Action Fig: FalseO FalseAction Code ID: Agency Description: Facility placed on Confirmed Release List Facility placed on Confirmed Release ListCleanup Rpt Fig: Fig: FalseFalse Comment: Created by Init: KpdAgency Code: Further Act Prty Cd: Further Act Prty Cd: Further Act Prty Cd: FalseDEQ FalseLast Updated by Init: KpdAdmin Action ID: Region Code: Fig: False723338Rank Val: Primary Action Fig: FalseG FalseAdmin Action Category: Further Act Prty Cd: Further Act Prty Desc: Start Dt: Code:DEQ FalseLast Updated by Init: Created by Init: Created by Init: Crea		•					on Dt:		
Completion Dt:02/10/1993Admin Region Description:HeadquartersAdmin Action ID:720417Sub Program Cd:SASAction Code ID:9520Rank Val:0Action Code ID:9520Rank Val:0Action Code ID:SEXPANDED PRELIMINARY ASSESSMENTCleanup Rpt Fig:FalseActive Fig:FalseLast Updated by Init:KpdRep Priority Code:DEQLast Updated by Init:0007/1996Agency Code:DEQLast Updated by Init:12/17/2002Further Act Prty Od:TraveCreated by Init:12/17/2002Further Act Prty Desc:10/01/1991Region Code:HQStart Dt:07/02/1992Admin RegionHeadquartersCompletion Dt:07/02/1992Admin RegionBasSub Program Cd:Action Code ID:9438Sub Program Cd:SASAction Code ID:9438Sub Program Cd:SASAction Code ID:9438Sub Program Cd:SASAction Code ID:9438Sub Program Cd:SASActive Fig:TrueCreated by Init:0Action Code ID:9438Sub Program Cd:SASActive Fig:TrueDepartment of Environmental QualityCreated by Init:Active Fig:TrueComment:Created by Init:NationAction Code ID:9438Sub Program Cd:SASActive Fig:FalseComment:Created by Init:Created by Init:Reg Priority Code Fig: <td< td=""><td></td><td>Prty Desc:</td><td>00/40/4</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		Prty Desc:	00/40/4						
Admin Action ID:720417Sub Program Cd:SASAction Code ID:9520Rank Val:0Action Code ID:9520Primary Action Fig:FalseAction Description:EXPANDED PRELIMINARY ASSESSMENTCleanup Rpt Fig:FalseActive Fig:TrueComment:KpdAgency Description:Department of Environmental QualityCreated by Init:KpdFurther Act Prty Cd:10/01/1991Region Code:HQFurther Act Prty Qd:07/02/1992Admin RegionHeadquartersAdmin Action ID:72338Sub Program Cd:SASAction Category:ILSTFalseSub Program Cd:SASAdmin Action ID:72338Rank Val:0Action Category:LISTFalseSub Program Cd:SASAction Code ID:9438Rank Val:0Action Code ID:9438Rank Val:0Action Code ID:9438Rank Val:0Active Fig:TrueCreated on Dt:12/17/2002Active Fig:FalseLast Updated on Dt:08/07/1996Agency Code:DEQLast Updated by Init:0Active Fig:FalseLast Updated by Init:0Action Category:LISTFalseComment:Action Category:LISTFalseComment:0Action Category:FalseLast Updated on Dt:08/07/1996Action Category:FalseLast Updated by Init:KpdAgency Code:BEQ									
Action Code ID:9520Rank Val:0Action Category:RAPrimary Action Fig:FalseAction Category:EXPANDED PRELIMINARY ASSESSMENTCleanup Rpt Fig:FalseActive Fig:TrueComment:Last Updated by Init:kpdAgency Code:DEQLast Updated on Dt:09/07/1996Agency Code:DEQLast Updated by Init:09/07/1996Agency Code:DEQLast Updated on Dt:09/07/1996Agency Code:DEQLast Updated by Init:09/07/1996Agency Code:DEQLast Updated by Init:09/07/1996Further Act Prty Cd:10/01/1991Created on Dt:12/17/2002Further Act Prty Desc:10/01/1991Region Code:HQCompletion Dt:07/02/1992Admin RegionHeadquartersDescription:723338Sub Program Cd:SASAction Code ID:9438Rank Val:0Action Code ID:9438Rank Val:0Action Description:Facility placed on Confirmed Release ListCleanup Rpt Fig:FalseAction Code ID:9438Rank Val:0Action Code ID:Pepartment of Environmental QualityCreated by Init:KpdAgency Code:DEQLast Updated on Dt:08/07/1996Action Category:LusUpdated by Init:KpdAction Category:DEpartment of Environmental QualityCreated by Init:Action Category:Department of Environmental QualityCreated by Init:	Completion	Dt:	02/10/	993				Headquarters	
Action Code ID:9520Rank Val:0Action Category:RAPrimary Action Fig:FalseAction Category:EXPANDED PRELIMINARY ASSESSMENTCleanup Rpt Fig:FalseActive Fig:TrueComment:KpdReq Priority Code Fig:DEQLast Updated by Init:KpdAgency Code:DEQLast Updated on Dt:08/07/1996Agency Code:DEQLast Updated by Init:08/07/1996Agency Code:DEQLast Updated by Init:12/17/2002Further Act Prty Cd:10/01/1991Created on Dt:12/17/2002Further Act Prty Desc:07/02/1992Admin RegionHeadquartersCompletion Dt:07/02/1992Admin RegionHeadquartersAction Code ID:9438Sub Program Cd:SASAction Description:Facility placed on Confirmed Release ListCleanup Rpt Fig:FalseAction Code ID:9438Rank Val:0Action Description:Facility placed on Confirmed Release ListCleanup Rpt Fig:FalseAction Code ID:9438Rank Val:0Action Code ID:Peqartment of Environmental QualityCreated by Init:KpdAgency Description:Facility placed on Confirmed Release ListCleanup Rpt Fig:FalseAction Code:DEQLast Updated by Init:KpdAgency Code:DEQLast Updated by Init:KpdAgency Code:DEQLast Updated by Init:KpdAgency Code:DEO5/07/1993Re	Admin Actio	n ID:	720417	,		Sub Proc	aram Cd:	SAS	
Action Description: Active Fig: Req Priority Code Fig: TrueEXPANDED PRELIMINARY ASSESSMENT TrueCleanup Rpt Fig: Comment: Last Updated by Init: Created on Dt: Updated by Init:False kpdAgency Code: Agency Description: Further Act Prty Cd: Further Act Prty Cd: TrueDepartment of Environmental Quality Or7/0910Created by Init: Created on Dt: 12/17/200208/07/1996Admin Action ID: Completion Dt:07/02/1992Admin Region Orde: PassHeadquartersAdmin Action ID: Action Code ID: 9438723338Sub Program Cd: Primary Action Fig: FalseSAS PalseAction Category: LIST True Reg Priority Code Fig: FalseFalse FalseCleanup Rpt Fig: Created on Dt: Primary Action Fig: PalseSAS PalseAgency Code: Agency Code: Agency Code: Department of Environmental QualitySub Program Cd: Primary Action Fig: FalseSAS PalseAction Category: LIST True Reg Priority Code Fig: Further Act Prty Desc: Start Dt: Completion Dt:05/07/1993Sub Program Cd: Primary Action Fig: FalseSAS PalseAgency Code: Code: Agency Code: Code: Completion Dt:05/07/1993Region Code: PalseHQHazard Release ID: Substance ID: Substance ID:383427 12/15Quantity: Last Updated Dt: Last Updated Dt: Updated Dt: Updated Dtunknown 10/26/1992			9520					0	
Active FIg:TueComment:Req Priority Code FIg:FalseLast Updated by Init:kpdAgency Code:DEQLast Updated on Dt:08/07/1996Agency Code:Department of Environmental QualityCreated on Dt:12/17/2002Further Act Prty Cd:Image: Created Dy Init:Created on Dt:12/17/2002Further Act Prty Desc:10/01/1991Region Code:HQCompletion Dt:07/02/1992Admin RegionHeadquartersAdmin Action ID:723338Sub Program Cd:SASAction Code ID:9438Sub Program Cd:SASAction Category:LISTPrimary Action FIg:FalseAction Category:LISTFacility placed on Confirmed Release ListCleanup Rpt Fig:FalseActive Fig:TrueComment:Ragency Code:08/07/1996Agency Code:DEQLast Updated by Init:08/07/1996Agency Code:DEQLast Updated by Init:08/07/1996Agency Code:DEQLast Updated by Init:08/07/1996Agency Code:DEQLast Updated by Init:08/07/1996Agency Code:DEQLast Updated DI:08/07/1996Agency Code:DEQLast Updated DI:08/07/1996Agency Code:DEDEGage: HQAgency Code:DESubtem Init:05/07/1993Agency Description:05/07/1993Admin RegionHeadquartersHazard Release ID:383427Quantity:unknownSubstance ID:<	Action Categ	jory:	RA			Primary A	Action Flg:	False	
Req Priority Code FIg: Agency Code:False DEQ DEQ Last Updated on Dt:kpd 08/07/1996Agency Description: Further Act Prty Cd: Further Act Prty Desc: Start Dt: Completion Dt:Department of Environmental Quality Created on Dt: U/01/1991 07/02/1992Created on Dt: Created on Dt: MID: Admin Region Description:12/17/2002 HeadquartersAdmin Action ID: Action Code ID: 9438723338 9438Sub Program Cd: Primary Action FIg: Created on Dt: Description:SAS Action Code ID: 9438 9438 9438Sub Program Cd: Primary Action FIg: False Cleanup Rpt FIg: FalseSAS False Cleanup Rpt FIg: False Cleanup Rpt FIg: FalseSAS False Cleanup Rpt FIg: False Cleanup Rpt FIg: False Cleanup Rpt FIg: FalseSub Vorgram Cd: FalseSAS False Cleanup Rpt FIg: False Cleanup Rpt FIg: False Cleanup Rpt FIg: False Created by Init: Created by Init: Created by Init: Facter on Dt: True Commental QualitySub Vorgram Cd: False Cleanup Rpt FIg: False Cleanup Rpt FIg: False Cleanup Rpt FIg: False Created by Init: Created on Dt: True Created by Init: Created by Init: Create		ription:		IDED PRELIMINA	RY ASSESSMENT	•		False	
Agency Code:DEQLast Updated on Dt:08/07/1996Agency Description:Department of Environmental QualityCreated by Init:12/17/2002Further Act Prty Cd:10/01/1991Created on Dt:12/17/2002Further Act Prty Cd:10/01/1991Region Code:HQCompletion Dt:07/02/1992Admin RegionHeadquartersAdmin Action ID:723338Sub Program Cd:SASAction Code ID:9438Sub Program Cd:SASAction Category:LISTPrimary Action Flg:FalseAction Category:LISTPrimary Action Flg:FalseActive Flg:TrueComment:Comment:Region Code:Req Priority Code Flg:FalseLast Updated on Dt:08/07/1996Agency Description:Department of Environmental QualityCreated by Init:kpdAgency Code:DEQLast Updated on Dt:08/07/1996Agency Description:FalseLast Updated on Dt:08/07/1996Agency Description:Department of Environmental QualityCreated by Init:kpdAgency Description:Department of Environmental QualityCreated on Dt:12/17/2002Further Act Prty Cd:Start Dt:05/07/1993Region Code:HQHazard Release ID:383427Quantity:unknownSubstance ID:12/1615Last Updated Dt:10/26/1992Substance ID:12/1615Last Updated Dt:10/26/1992	-	Code Fla:						kpd	
Agency Description: Further Act Prty Cd: Further Act Prty Desc: Start Dt:Department of Environmental QualityCreated by Init: Created on Dt:12/17/2002Start Dt: Completion Dt:10/01/1991Region Code: Admin Region Description:HQAdmin Action ID: Action Code ID:9438Sub Program Cd: Primary Action FIg: FalseSASAction Category: Action Category: LISTIIST Facility placed on Confirmed Release List Description:Sub Program Cd: Primary Action FIg: FalseSASActive FIg: Agency Code: Description:FalseComment: Comment: Created by Init: Primary Action FIg: FalseFalseActive FIg: True Agency Code: Further Act Prty Desc: Further Act Prty Desc: Further Act Prty Desc: Further Act Prty Desc: Further Act Prty Desc:DEQ Last Updated by Init: Created on Dt: Created by Init: Created by Init: Created on Dt: Created by Init: Created on Dt: Created by Init: Created on Dt: Created by Init: Created on Dt: Created on Dt: Created on Dt: Created on Dt: Created on Dt: Created on Dt: Created by Init: Created on Dt: Created on Dt: Created by Init:Hazard Release ID: Substance ID: Substance ID: Substance ID: Substance ID: Substance ID: Substance ID: Substance ID: Substance ID: Substance ID: DE, p.'-383427 DE Substance ID: DE, p.'-Quantity: Updated Dt: Updated Dt: Update			DEQ					•	
Further Act Priy Cd: Further Act Priy Desc: Start Dt:10/01/1991Created on Dt: EMP ID:12/17/2002Completion Dt:10/01/1991Region Code: Admin Region Description:HQAdmin Action ID:723338Sub Program Cd: PassaSASAction Code ID:9438Pank Val: Primary Action FIg:0Action Category:LIST Facility placed on Confirmed Release List DEQPrimary Action FIg: Comment:FalseAction Description:FalseLast Updated by Init: Comment:KpdAgency Code:DEQ DEQLast Updated on Dt: Created on Dt:08/07/1996Agency Description:Department of Environmental QualityCreated by Init: Created on Dt: Created on Dt: Created on Dt:12/17/2002Further Act Priy Cd: Further Act Priy Cd:05/07/1993Region Code: Created on Dt: Created Dt: DC: DC: DC:Nown Nown N	• •		Depart	ment of Environm	ental Quality				
Start Dt: Completion Dt:10/01/1991 07/02/1992Region Code: Admin Region Description:HQAdmin Action ID: Action Code ID: 9438723338Sub Program Cd: Primary Action Fig: FalseSAS 0Action Code ID: Action Category: LIST9438Rank Val: Cleanup Rpt Fig: False0Action Category: Action Description: Facility placed on Confirmed Release List Active Fig: TrueCleanup Rpt Fig: Cleanup Rpt Fig: FalseFalseActive Fig: Req Priority Code Fig: Agency Code: DEQFalseLast Updated by Init: Created by Init: Created on Dt: Created on Dt: 12/17/2002Non/71996Aggency Description: Further Act Prty Desc: Start Dt: Completion Dt:05/07/1993Region Code: HQHQHazard Release ID: Subst Name:383427 DDE,p,p'-Quantity: Last Updated Dt: Updated Dt: Upda		•	•			Created of	on Dt:	12/17/2002	
Completion Dt:07/02/1992Admin Region Description:HeadquartersAdmin Action ID:723338Sub Program Cd:SASAction Code ID:9438Rank Val:0Action Category:LISTPrimary Action FIg:FalseAction Description:Facility placed on Confirmed Release ListCleanup Rpt FIg:FalseActive Fig:TrueComment:KpdAgency Code:DEQLast Updated by Init:kpdAgency Code:DEQLast Updated on Dt:08/07/1996Agency Description:Pepartment of Environmental QualityCreated on Dt:12/17/2002Further Act Prty Desc:05/07/1993Region Code:HQStart Dt:05/07/1993Admin RegionHeadquartersDescription:5/07/1993Region Code:HQHazard ReleaseID:12/1615Last Updated Dt:10/26/1992Substance ID:12/1615Last Updated Dt:10/26/1992Subst Name:DDE,p.p'-DDE,p.p'-Updated by Init:10/26/1992	Further Act F	Prty Desc:				EMP ID:		466	
Admin Action ID:723338Sub Program Cd:SASAction Code ID:9438Rank Val:0Action Category:LISTPrimary Action Flg:FalseAction Description:Facility placed on Confirmed Release ListCleanup Rpt Flg:FalseActive Flg:TrueComment:FalseActive Flg:FalseLast Updated by Init:kpdAgency Code:DEQLast Updated by Init:08/07/1996Agency Description:Department of Environmental QualityCreated by Init:12/17/2002Further Act Prty Cd:FalseCreated by Init:12/17/2002Further Act Prty Desc:05/07/1993Region Code:HQStart Dt:05/07/1993Admin RegionHeadquartersDescription:Description:Description:10/26/1992Hazard Release ID:383427Quantity:unknownSubstance ID:12/1615Last Updated Dt:10/26/1992Subst Name:DDE,p.p'-Updated by Init:10/26/1992	Start Dt:	-	10/01/1	991		Region C	Code:	HQ	
Admin Action ID:723338Sub Program Cd:SASAction Code ID:9438Rank Val:0Action Category:LISTPrimary Action Flg:FalseAction Description:Facility placed on Confirmed Release ListPrimary Action Flg:FalseActive Flg:TrueTrueFalseAgency Code:DEQLast Updated by Init:kpdAgency Description:Pepartment of Environmental QualityCreated by Init:Tulticast Updated on Dt:Further Act Prty Cd:Department of Environmental QualityCreated by Init:HQFurther Act Prty Desc:05/07/1993Region Code:HQStart Dt:05/07/1993Admin RegionHeadquartersCompletion Dt:12/17/2002EMP ID:649Hazard Release ID:383427Quantity:unknownSubstance ID:12/1615Last Updated Dt:10/26/1992Subst Name:DDE,p,p'-DDE,p,p'-10/26/1992	Completion L	Dt:	07/02/1	992				Headquarters	
Action Code ID:9438Rank Val:0Action Category:LISTPrimary Action Flg:FalseAction Description:Facility placed on Confirmed Release ListCleanup Rpt Flg:FalseActive Flg:TrueComment:FalseReq Priority Code Flg:FalseLast Updated by Init:kpdAgency Description:DEQLast Updated on Dt:08/07/1996Agency Description:Department of Environmental QualityCreated by Init:06/07/1996Further Act Prty Cd:Department of Environmental QualityCreated on Dt:12/17/2002Further Act Prty Desc:05/07/1993Region Code:HQStart Dt:05/07/1993Admin RegionHeadquartersDescription:05/07/1993Admin RegionHeadquartersHazard Release383427Quantity:unknownSubstance ID:121615Last Updated Dt:10/26/1992Subst Name:DDE,p,p'-UDE,p,p'-Updated by Init:10/26/1992						Descripti	ion:		
Action Category:LISTPrimary Action Flg:FalseAction Description:Facility placed on Confirmed Release ListCleanup Rpt Flg:FalseActive Flg:TrueComment:Comment:Req Priority Code Flg:FalseLast Updated by Init:kpdAgency Code:DEQLast Updated on Dt:08/07/1996Agency Code:Department of Environmental QualityCreated by Init:12/17/2002Further Act Prty Cd:Further Act Prty Desc:EMP ID:649Start Dt:05/07/1993Region Code:HQCompletion Dt:05/07/1993Region Code:HQHazard Release105/07/1993Quantity:unknownHazard Release ID:383427Quantity:unknownSubstance ID:121615Last Updated Dt:10/26/1992Subst Name:DDE,p.p'-Updated by Init:10/26/1992				3					
Action Description: Active Fig: Req Priority Code Fig: Agency Code: Further Act Prty Cd: Further Act Prty Desc: Start Dt: Completion Dt:Facility placed on Confirmed Release List True FalseCleanup Rpt Fig: Comment: Last Updated by Init: Created by Init: Created by Init: Created by Init: Created by Init: Created on Dt:False 08/07/1996Hazard Release Substance ID: Subst Name:383427 12/1615 DE, p.p'-Quantity: Last Updated Dt: DE D									
Active Flg:TrueComment:Req Priority Code Flg:FalseLast Updated by Init:kpdAgency Code:DEQLast Updated on Dt:08/07/1996Agency Description:Department of Environmental QualityCreated by Init:08/07/1996Further Act Prty Cd:Department of Environmental QualityCreated by Init:12/17/2002Further Act Prty Desc:05/07/1993Region Code:HQStart Dt:05/07/1993Admin RegionHeadquartersObjor/1993Department05/07/1993Admin RegionHeadquartersHazard ReleaseImage: Start Dt:383427Quantity:unknownSubstance ID:12/1615Last Updated Dt:10/26/1992Subst Name:DDE,p,p'-DDE,p,p'-Updated by Init:10/26/1992									
Req Priority Code Fig: Agency Code:False DEQLast Updated by Init: Last Updated on Dt:kpdAgency Description: Further Act Prty Cd: Further Act Prty Desc: Start Dt: Completion Dt:Department of Environmental QualityCreated by Init: Created on Dt:12/17/2002Further Act Prty Desc: Start Dt: Completion Dt:05/07/1993Region Code: Admin Region Description:HQHazard Release Substance ID: Subst Name:383427Quantity: Last Updated Dt: Updated by Init:unknown 10/26/1992		ription:		placed on Confirm	ned Release List			False	
Agency Code:DEQLast Updated on Dt:08/07/1996Agency Description:Department of Environmental QualityCreated by Init:12/17/2002Further Act Prty Cd:05/07/1993EMP ID:649Start Dt:05/07/1993Region Code:HQCompletion Dt:05/07/1993Admin RegionHeadquartersDescription:05/07/1993Admin RegionHeadquartersHazard Release121615Last Updated Dt:10/26/1992Substance ID:121615Last Updated Dt:10/26/1992Subst Name:DDE,p,p'-Updated by Init:10/26/1992	•	~						Local.	
Agency Description: Further Act Prty Cd: Further Act Prty Desc: Start Dt: Completion Dt:Department of Environmental QualityCreated by Init: Created on Dt: EMP ID:12/17/2002Start Dt: Completion Dt:05/07/1993Region Code: Admin Region Description:HQHazard Release05/07/1993Admin Region Description:Headquarters Updated Dt: Updated by Init:Hazard Release ID: Substance ID: Subst Name:383427 DDE,p,p'-Quantity: Updated by Init:unknown 10/26/1992		-				•	•		
Further Act Prty Cd: Further Act Prty Desc: Start Dt:Created on Dt: EMP ID:12/17/2002 649Start Dt:05/07/1993Region Code: Admin Region Description:HQCompletion Dt:05/07/1993Admin Region Description:HeadquartersHazard ReleaseImage: Note that the second				mont of Environm	ontal Quality	•		06/07/1996	
Further Act Pry Desc: Start Dt: Completion Dt:05/07/1993EMP ID: Region Code: Admin Region Description:649Hazard Release05/07/1993Admin Region Description:Headquarters Description:Hazard Release ID: Substance ID: Subst Name:383427 DDE,p,p'-Quantity: Last Updated Dt: Updated by Init:unknown 10/26/1992			Depart		erital Quality			12/17/2002	
Start Dt:05/07/1993Region Code:HQCompletion Dt:05/07/1993Admin Region Description:HeadquartersHazard ReleaseImage: Marcology of the start of the s		•					on Di.		
Completion Dt:05/07/1993Admin Region Description:HeadquartersHazard ReleaseHazard Release ID:383427Quantity:unknownSubstance ID:121615Last Updated Dt:10/26/1992Subst Name:DDE,p,p'-Updated by Init:10/26/1992		Tty Desc.	05/07/1	993			ode [,]		
Hazard Release ID: 383427 Quantity: unknown Substance ID: 121615 Last Updated Dt: 10/26/1992 Subst Name: DDE,p,p'- Updated by Init: 10/26/1992		Dt:				Admin R	egion		
Substance ID:121615Last Updated Dt:10/26/1992Subst Name:DDE,p,p'-Updated by Init:	Hazard Relea	ase							
Substance ID: 121615 Last Updated Dt: 10/26/1992 Subst Name: DDE,p,p'- Updated by Init:	Hazard Relea	ase ID:	383427	,		Quantity	:	unknown	
	Substance ID	D:	121615	5				10/26/1992	
			DDE,p	p'-		Updated	by Init:		

Substance Alias

Subst Desc: Dates Comment:

Substance Alias ID: 319200 Alias Name: BIS(p-CHLOROPHENYL)-1,1erisinfo.com | Environmental Risk Information Services Order No: 22122100033 68

unknown

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
							DICHLOROETHYLENE,2,2-	
Substance A	lias ID:	319201			Alias Name):	DICHLORODIPHENYL DICHLOROETHYLENE,p,p'-	
Substance A	lias ID:	319202			Alias Name	<i>):</i>	DICHLOROETHENYLIDENE)BIS(4- CHLOROBENZENE),1,1'-(-	
Sampling Re	<u>sult</u>							
Sampling Re	sult ID:	345741			Lab Data In		True	
Feature ID: Medium Code	e ID:	703			Sample De Start Dt:	pth:	06/01/1992	
Medium Code Medium Dese		SL Soil			End Dt: Last Update	ed by Init	CONV	
Unit Code:					Last Update	ed on DT:	09/13/1994	
Observation Owner Opera		False False			Min Conce Max Conce			
Comment:			16,000 ug/kg					
Hazard Relea	ise							
Hazard Relea	se ID:	383428			Quantity:		unknown	
Substance ID Subst Name:	-	121614 DDD,p,p'	_		Last Update Updated by		10/26/1992	
Subst Desc:		000,p,p			opuatou sy	,		
Dates Comm	ent:		unknown					
Substance A	<u>lias</u>							
Substance A	lias ID:	319194			Alias Name):	DICHLORO-2,2-BIS(p-CHLOROPHENYL) ETHANE,1,1-)
Substance A	lias ID:	319195			Alias Name): 	DICHLORODIPHENYLDICHLOROETHAN	١E
Substance A	lias ID:	319196			Alias Name	»:	RHOTHANE	
Substance A	lias ID:	319197			Alias Name):	TDE	
Substance A	lias ID:	319198			Alias Name) <i>:</i>	TDE,p,p'-	
Substance A	lias ID:	319199			Alias Name):	TETRACHLORODIPHENYLETHANE	
Sampling Re	sult							
		345742			Lab Data In		True	
Sampling Rea Feature ID:					Sample Dep			
Medium Code Medium Code		703 SL			Start Dt: End Dt:		06/01/1992	
Medium Desc		Soil			Last Updat		CONV	
Unit Code: Observation	Ind:	False			Last Update Min Concer		09/13/1994	
Owner Opera Comment:	tor Ind:	False	48,000 ug/kg		Max Conce	entration:		
Hazard Relea	ise							
Hazard Relea		383429			Quantity:		unknown	
Substance ID):	121373			Last Update		10/26/1992	
Subst Name:		DDT,p,p'	-		Updated by	/ Init:		
Subst Desc:								

Unit Code: Diservation Ind: Failse Fa		Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Substance Alias ID: 318555 Alias Name: DIGULOROPHENYL); 2.2- TriCALOROPHENYL; 2.2- TriCALOROPHANE, 1.1 Substance Alias ID: 318557 Alias Name: DIGULOROPHENYLTRICHLOROETHANE, 1 Substance Alias ID: 318557 Alias Name: DIGULOROPHENYLTRICHLOROETHANE Sampling Result ID: 345743 Lab Data Ind: Sampling Result ID: 345743 Lab Data Ind: Sampling Result ID: 45743 Lab Data Ind: Sampling Result ID: 45744 Lab Data Ind: Sampling Result ID: 45744 Lab Data Ind: Sampling Result ID: 45745 Lab Data Ind: Sampling Result ID: 45745 Lab Updated DI DI: Last Updated DI DI: Substance Alias ID: 318927 Alias Name: Unknown Substance Alias ID: 318927 Alias Name: Unknown Substance Alias ID: 318927 Alias Name: Unknown Substance Alias ID: 318927 Alias Name: UCX Sampling Result ID: 318927 Alias Name: UCX Sampling Result ID: 318927 Alias Name: UCX Sampling Result ID: 318927 Alias Name: UCX Substance Alias ID: 318927 Alias Name: UCX Substance Alias ID: 318927 Alias Name: UCX Substance Alias ID: 318927 Alias Name: UCX Sampling Result ID: 318928 Alias Name: UCX Sampling Result ID: 345734 Lab Data Ind: Sampling Result ID: 345734 Alias Name: UCX Sampling Result ID: 45734 Alias Alias Name: UCX Sampling Result ID: 45734 Alias Alias Name: UCX Sampling Result ID: 45734 Alias Alias Name: UCX Sampling Result I	Substance Alia	<u>s</u>						
Substance Alias ID: 319566 Alias Name: CHURODETHANE, 1,1 Substance Alias ID: 319567 Alias Name: CHURODETHANE Substance Alias ID: 319567 Alias Name: DICHURODETHANE Sampling Result ID: 345743 Sampling Result ID: 345743 Medium Code ID: 703 Wedium Code ID: 703 Substance Alias ID: 319927 Substance Alias ID: 319927 Substance Alias ID: 319927 Substance Alias ID: 319927 Substance Alias ID: 319927 Min Concentration: Substance ID: 703 Wedium Code ID: 703 Wedium Code ID: 703 Wedium Code ID: 703 Wedium Code ID:	Substance Alia	s ID:	318558			Alias Nan	ne:	
Substance Allas D: 318567 Alias Name: DICHLORODIPHENYLTRICHLOROETHANE Substance Allas D: 318567 Alias Name: DICHLORODIPHENYLTRICHLOROETHANE Sampling Result D: 345743 Lab Data Ind: Sample Depth: Satar D: 06/01/1992 End D: End D: CONV Medium Code: SL Wedium Does: Soil Directory Soil Lab Data Ind: Sample Depth: ONV Directory Star D: 06/01/1992 End D: CONV Ogr Affer Alias D: 570,000 ug/kg Hazard Release D: 35420 Substance Alias ID: 318927 Alias Name: DIELDRIN Substance Alias ID: 318928 Alias Name: Substance Alias ID: 31892 Alias Name: A	Substance Alia	s ID:	318555			Alias Nan	ne:	
Sampling Result ID: 345743 Lab Data Ind: True Sample Depth: Star D1: 06/01/1992 End D1: Code: SL Weldin Code ID: 703 Weldin Desc: Soil Unit Code: SL Weldin Desc: Soil Unit Code: SL Water Operator Ind: Failes Substance D1: 328420 Substance Allas ID: 318927 Allas Name: UDELDRIN Substance Allas ID: 318927 Allas Name: UDELDRIN Substance Allas ID: 318927 Allas Name: UDELDRIN Substance Chies SL Substance Chies SL Sampling Result ID: 345734 Max Concentration: Welly Indi: CoNV Las Updated D1: 10/28/1992 Updated D2: 10/28/1992 Substance Allas ID: 318927 Allas Name: UDELDRIN Substance Chies ID: 348740 Substance Allas ID: 318927 Allas Name: UDELDRIN Substance Chies ID: 348740 Substance Chies ID: 348740 Max Concentration: Max Co	Substance Alia	s ID:	318556			Alias Nan	ne:	CHLOROPHENOTHANE
Sampling Result ID: 345743 Feature ID: Medium Code ID: 703 Medium Code: SL Medium Code: SL Medium Code: Su Unit Code: Su Doservation Ind: False Comment: S70,000 ug/kg Hazard Release ID: 383420 Substance Alias ID: 318927 Substance Alias ID: 318927 Substance Alias ID: 318927 Substance Alias ID: 318928 Substance Code: SL Substance Alias ID: 318928 Substance Code: SL Substance Code: SL Substance Code: SL Substance Code: SL Substance Code: SL Substance ID: 328421 Substance ID: 328421	Substance Alia	s ID:	318557			Alias Nan	ne:	DICHLORODIPHENYLTRICHLOROETHANE
Facture 10:Sample Depth: Start Dt: Modium Code 10:Start Dt: Start Dt: Off/1/1992Wedium Code: Wedium Code: Unit Code: Doservation Ind: False Owner Operator Ind: False Stotatore Allas ID:Start Dt: Last Updated by Init: S70,000 ug/kgOki01/1992Hazard Release Hazard Release ID: Substance Allas Substance Allas ID: Substance ID: Substance ID: Substance ID: Substance Allas ID: Substance Allas ID: Substance Allas ID: Substance Allas ID: Substance Allas ID: Substance Allas ID: Substance ID: Substance Allas ID: Substance Allas ID: Substance Allas ID: Substance ID: Substance Allas ID: Substance ID: Su	Sampling Resu	<u>lt</u>						
Weadium Code ID:703Start DI:06/01/1992Weadium Doesc:SoilEnd DI:CONVWeadium Doesc:SoilLast Updated by Init:CONVDoesrvation Ind:FalseMin Concentration:09/13/1994Doesrvation Ind:FalseMax Concentration:09/13/1994Doesrvation Ind:FalseMax Concentration:09/13/1994Hazard ReleaseUnit:570.000 ug/kgunknownHazard Release ID:383420Quantity:unknownSubstance ID:121516Last Updated DI:10/26/1992Substance ID:121516Updated by Init:10/26/1992Substance AliasUnknownHEODSubstance Alias ID:318927Alias Name:HEODSubstance Alias ID:318928Alias Name:0CTALOX01/01/1992Sampling Result345734Last Updated Dy Init:01/01/1992Sampling Result ID:345734Last Updated Dy Init:01/01/1992Weadium Code:SciStart DI:01/01/1992Weadium Code:SciLast Updated Dy Init:01/01/1992Sampling Result ID:345734Last Updated Dy Init:01/01/1992Satard ReleaseSciLast Updated Dy Init:01/01/1992Weadium Doce:SoilLast Updated Dy Init:01/01/1992Satard ReleaseSist Name:Valueted Dy Init:01/01/1992Substance ID:121612Updated Dy Init:01/01/1992Substance ID:121612Updated Dy Init:01/0		lt ID:	345743					True
Weadium Desc:: Soil Last Updated by Init: CONV Diservation Ind: Faise Min Concentration: 09/13/1994 Diservation Ind: Faise Min Concentration: 09/13/1994 Domeno Operator Ind: Faise Min Concentration: 09/13/1994 Comment: 570,000 ug/kg Min Concentration: 09/13/1994 Hazard Release Unknown 10/26/1992 00/1992 Hazard Release ID: 121516 Quantity: unknown Substance Alias DELDRIN Last Updated Dt: 10/26/1992 Substance Alias ID: 318927 Alias Name: OCTALOX Substance Alias ID: 318928 Alias Name: OCTALOX Sampling Result ID: 345734 Last Updated Dt: 01/01/1992 Sampling Result ID: 345734 Sample Depth: 01/01/1992 Wedium Code: Sci Sample Depth: 01/01/1992 Wedium Code: Sal Updated Dt: 01/01/1992 Wedium Code: Sal Updated Dt: 01/01/1992 Wedium Code: Sal Updated Dt: 01/01/1992 <t< td=""><td>Medium Code I</td><td>D:</td><td></td><td></td><td></td><td>Start Dt:</td><td>eptn:</td><td>06/01/1992</td></t<>	Medium Code I	D:				Start Dt:	eptn:	06/01/1992
Description Ind: Comment: Failse S70,000 ug/kg Hazard Release ID: Savast Release ID: Substance Alias Substance Alias ID: Substance ID: Max Concentration: Max Concentration: Max Concentration: Substance Alias ID: Substance ID: SubstA	Medium Code: Medium Desc:		-			Last Upda		
Comment: 570,000 ug/kg Hazard Release Hazard Release ID: 383420 Substance ID: 121516 Substance Alias Updated by Init: Substance Alias ID: 318927 Substance Alias ID: 318928 Substance ID: Sampling Result Substance ID: 345734 Last Updated by Init: 0/101/1/1992 Wedium Code: Scill Diservation Ind: False Comment: 340 ug/kg Hazard Release ID: 383421 Kubstance ID: 10/26/1992 Updated by Init: 10/26	Unit Code: Observation Inc	d:	False					09/13/1994
Hzard Release ID: Substance ID: Substance ID: DELDRIN383420 121516 DELDRINQuantity: Last Updated DI: Updated by Init:unknownSubstance Alias Substance Alias ID: Substance Alias ID:318927Alias Name: HEODHEODSubstance Alias ID: Substance Alias ID: Substance Alias ID:318927Alias Name: HEODOCTALOXSubstance Alias ID: Substance Alias ID: Substance Alias ID:318927Alias Name: HEODOCTALOXSubstance Alias ID: Substance Alias ID: Substance Alias ID:318927Alias Name: HEODOCTALOXSubstance Alias ID: Substance Alias ID: Substance Alias ID: Substance Alias ID:318927Alias Name: HEODOCTALOXSubstance Alias ID: Substance ID: Heater ID: Heater ID: Substance ID: Substance ID: Substance AliasLab Data Ind: Substance ID: Max Concentration: Max Concentratio	Owner Operato Comment:	r Ind:	False	570,000 ug/kg		Max Cond	centration:	
Substance JD: 121516 Last Updated DI: 10/26/1992 Subst Name: DIELDRIN Updated by Init: 10/26/1992 Updated by Init: 10/26/1992 Substance Alias ID: 318927 Alias Name: HEOD Substance Alias ID: 318928 Alias Name: OCTALOX Substance Alias ID: 318928 Alias Name: OCTALOX Sampling Result Sampling Result ID: 345734 Lab Data Ind: True Sampling Result ID: 703 Start DI: 01/01/1992 Wedium Code: SL Wedium Code: SL Wedium Code: SL Unit Code: DI: 703 Start DI: 01/01/1992 Medium Code: SL Medium Code: SL Unit Code: DI: 703 Start DI: 01/01/1992 Medium Code: SL Medium Code: SL Medium Code: SL Medium Code: SL Unit Code: DI: 703 Start DI: 01/01/1992 Last Updated by Init: CONV Last Updated DI: 09/13/1994 Min Concentration: Max Concentration: Max Concentration: 09/13/1994 Min Concentration: 10/26/1992 Subst Name: ENDRIN Substance ID: 121612 Subst Name: ENDRIN Substance ID: 121612 Subst Name: ENDRIN Substance ID: 121612 Subst Name: ENDRIN Substance Alias	Hazard Release	2						
Dates Comment: unknown Substance Allas 318927 Allas Name: HEOD Substance Allas ID: 318928 Allas Name: OCTALOX Substance Allas ID: 318928 Allas Name: OCTALOX Sampling Result Lab Data Ind:: True Sampling Result ID: 345734 Lab Data Ind:: True Feature ID: 703 Start DI: 01/01/1992 Wedium Code: Soil Start DI: 01/01/1992 Wedium Desc: Soil Last Updated on DT: 09/13/1994 Diservation Ind: False Min Concentration: 09/13/1994 Doservation Ind: False 340 ug/kg Unknown Hazard Release ID: 383421 Quantity: unknown Substance ID: 121612 Updated DI: 10/26/1992 Substance ID: 121612 Unknown 10/26/1992 Substance ID: 121612 Unknown 10/26/1992 Substance ID: Unknown 10/26/1992 10/26/1992 Substance ID: Unknown 10/26/1992 10/26/1992	Substance ID: Subst Name:	e ID:	121516	N		Last Upda	ated Dt:	
Substance Alias ID:318927Alias Name:HEODSubstance Alias ID:318928Alias Name:OCTALOXSampling Result </td <td></td> <td>t:</td> <td></td> <td>unknown</td> <td></td> <td></td> <td></td> <td></td>		t:		unknown				
Substance Alias ID: 318928 Alias Name: OCTALOX Sampling Result Sampling Result ID: 345734 Lab Data Ind: True Sampling Result ID: 345734 Lab Data Ind: True Wedium Code ID: 703 Start Dt: 01/01/1992 Wedium Code: SL End Dt: 01/01/1992 Wedium Desc: Soil Last Updated by Init: CONV Unit Code: Last Updated on DT: 09/13/1994 Observation Ind: False Min Concentration: 09/13/1994 Observation Ind: False Max Concentration: 09/13/1994 Owner Operator Ind: False Max Concentration: 09/13/1994 Watzard Release ID: 383421 Quantity: unknown Substance Alias Unknown Last Updated DI: 10/26/1992 Subst Name: ENDRIN Updated by Init: 10/26/1992 Substance Alias Unknown Last Updated DI: 10/26/1992	Substance Alia	<u>s</u>						
Sampling Result Jabo and Mathematical Structure Solution Sampling Result ID: 345734 Lab Data Ind: True Feature ID: Sample Depth: 01/01/1992 Wedium Code ID: 703 Start Dt: 01/01/1992 Wedium Code: SL End Dt: CONV Wedium Desc: Soil Last Updated by Init: CONV Unit Code: Last Updated on DT: 09/13/1994 Observation Ind: False Min Concentration: Owner Operator Ind: False Max Concentration: Owner Operator Ind: False Max Concentration: Owner Operator Ind: False Max Concentration: Substance ID: 383421 Quantity: unknown Stubstance ID: 121612 Last Updated Dt: 10/26/1992 Subst Name: ENDRIN Updated by Init: 10/26/1992 Subst Desc: Date Comment: unknown	Substance Alia	s ID:	318927			Alias Nan	ne:	HEOD
Sampling Result ID: 345734 Lab Data Ind: True Feature ID: 703 Start Dt: 01/01/1992 Wedium Code ID: 703 Lend Dt: 01/01/1992 Wedium Desc: Soil Last Updated by Init: CONV Unit Code: Last Updated on DT: 09/13/1994 Observation Ind: False Min Concentration: 09/13/1994 Observation Ind: False Max Concentration: 09/13/1994 Maxard Release Hazard Release Hazard Release ID: 383421 Quantity: unknown Substance ID: 121612 Last Updated Dt: 10/26/1992 Subst Name: ENDRIN Updated Dt: 10/26/1992 Subst Name: unknown	Substance Alia	s ID:	318928			Alias Nan	ne:	OCTALOX
Feature ID: Sample Depth: Medium Code ID: 703 Medium Desc: Soil Soil Last Updated by Init: Convertion Last Updated on DT: Observation Ind: False Observation Ind: False Owner Operator Ind: False Owner Operator Ind: False Watard Release ID: 383421 Stubstance ID: 121612 Subst Desc: Updated Dt:: Distort Comment: unknown Stubst Desc: Updated Dt:: Dates Comment: unknown	Sampling Resu	<u>lt</u>						
Medium Code ID: 703 Start Dt: 01/01/1992 Medium Code: SL End Dt: Medium Desc: Soil Last Updated by Init: CONV Unit Code: Last Updated on DT: 09/13/1994 Observation Ind: False Min Concentration: 09/13/1994 Owner Operator Ind: False Max Concentration: 09/13/1994 Owner Operator Ind: False Max Concentration: 09/13/1994 Hazard Release 340 ug/kg Max Concentration: 10/26/1992 Hazard Release ID: 383421 Quantity: unknown Substance ID: 121612 Last Updated Dt: 10/26/1992 Subst Desc: Updated by Init: 10/26/1992 Dates Comment: unknown Substance Alias		lt ID:	345734					True
Medium Desc: Soil Last Updated by Init: CONV Unit Code: Last Updated on DT: 09/13/1994 Dbservation Ind: False Min Concentration: Owner Operator Ind: False Max Concentration: Wax Concentration: 340 ug/kg Max Concentration:		D:				Start Dt:	epth:	01/01/1992
Unit Code: Last Updated on DT: 09/13/1994 Observation Ind: False Min Concentration: 09/13/1994 Downer Operator Ind: False Max Concentration: 09/13/1994 Comment: 340 ug/kg Max Concentration: 09/13/1994 Hazard Release Hazard Release UP 383421 Quantity: unknown Substance ID: 121612 Last Updated Dt: 10/26/1992 Subst Name: ENDRIN Updated by Init: 10/26/1992 Subst Desc: unknown Updated by Init: 10/26/1992	Medium Code: Medium Desc:		-				ated by Init:	CONV
Owner Operator Ind: False Substance Alias Max Concentration: Max Concentration: Max Concent	Unit Code:	<i>d</i> .	Falso			Last Upda	ated on DT:	09/13/1994
Hazard Release ID: 383421 Quantity: unknown Substance ID: 121612 Last Updated Dt: 10/26/1992 Subst Name: ENDRIN Updated by Init: Subst Desc: Unknown				340 ug/kg				
Substance ID: 121612 Last Updated Dt: 10/26/1992 Subst Name: ENDRIN Updated by Init: Subst Desc: Dates Comment: unknown	Hazard Release	2						
Subst Name: ENDRIN Updated by Init: Subst Desc: Dates Comment: unknown	Hazard Release	D:	383421			Quantity:		unknown
Subst Desc: Dates Comment: unknown Substance Alias	Substance ID: Subst Name:		-					10/26/1992
	Subst Desc:	t:		unknown		-paulou ,	.,	
Substance Alias ID: 319187 Alias Name: HEXADRIN	Substance Alia	<u>s</u>						
	Substance Alia	s ID:	319187			Alias Nan	ne:	HEXADRIN

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Substance Ali	as ID:	319188			Alias Nai	ne:	MENDRIN	
Substance Ali	as ID:	319189			Alias Nai	ne:	NENDRIN	
Sampling Res	<u>ult</u>							
Sampling Res Feature ID:	ult ID:	345735			Lab Data Sample I		True	
Medium Code		703 SL			Start Dt: End Dt:	opun.	06/01/1992	
<i>Medium Code Medium Desc: Unit Code:</i>	:	Soil			Last Upd Last Upd	ated by Init: ated on DT:	CONV 09/13/1994	
Observation II Owner Operat		False False				entration: centration:		
Comment:			620 ug/kg					
Hazard Releas	<u>se</u>							
Hazard Releas Substance ID:		383422 121727			Quantity: Last Upd		unknown 10/26/1992	
Subst Name: Subst Desc:		HEPTAC	HLOR		Updated	by Init:		
Dates Comme	ent:		unknown					
Substance Ali	as							
Substance Ali	as ID:	319448			Alias Nai	ne:	HEPTAMUL	
Substance Ali	as ID:	319449			Alias Nai	ne:	VELSICOL 104	
Sampling Res	<u>ult</u>							
Sampling Res Feature ID:	ult ID:	345736			Lab Data Sample I		True	
Medium Code		703			Start Dt:	eptil.	06/01/1992	
Medium Code Medium Desc:		SL Soil			End Dt: Last Upd	ated by Init:	CONV	
Unit Code:	ndi	Foloo			Last Upd	ated on DT:	09/13/1994	
Observation II Owner Operat Comment:		False False	20 ug/kg			entration: centration:		
Hazard Releas	<u>se</u>							
Hazard Releas		383423			Quantity		unknown	
Substance ID: Subst Name:		120814 HEPTAC		E	Last Upd Updated		10/26/1992	
Subst Desc: Dates Comme	ent:		unknown					
Substance Ali	as							
Substance Ali	as ID:	316215			Alias Nai	ne:	VELSICOL 53-CS-17	
Sampling Res	<u>ult</u>							
Sampling Res		345737			Lab Data		True	
Feature ID: Medium Code Medium Code		703 SL			Sample I Start Dt: End Dt:	Depth:	06/01/1992	

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Medium Deso Unit Code: Observation Owner Opera Comment:	Ind:	Soil False False	63 ug/kg		Last Upc Min Con	lated by Init: lated on DT: centration: centration:	CONV 09/13/1994	
Hazard Relea	ise							
Hazard Relea Substance IL Subst Name: Subst Desc: Dates Comm	D:	383424 121925 ENDOSI	JLFAN I unknown		Quantity Last Upc Updated	lated Dt:	unknown 10/26/1992	
<u>Substance A</u>	<u>lias</u>							
Substance A	lias ID:	318009			Alias Na	me:	ENDOSULFAN, alpha-	
Substance A	lias ID:	318010			Alias Na	me:	THIODAN I	
Sampling Re	sult							
Sampling Re Feature ID: Medium Cod Medium Des Unit Code: Observation Owner Opera Comment:	le ID: le: c: Ind:	345738 703 SL Soil False False	2,800 ug/kg		Last Upc Min Con		True 06/01/1992 CONV 09/13/1994	
Hazard Relea	ise							
Hazard Relea Substance IE Subst Name: Subst Desc: Dates Comm	D:	383425 120821 ENDOSI	JLFAN SULFATE unknown		Quantity Last Upc Updated	lated Dt:	unknown 10/26/1992	
Substance A	<u>lias</u>							
Substance A	lias ID:	316229			Alias Na	me:	BENZOEPIN SULFATE	
Substance A	lias ID:	316230			Alias Na	me:	THIODAN SULFATE	
<u>Sampling Re</u>	<u>sult</u>							
Sampling Re Feature ID: Medium Cod Medium Cod Unit Code: Observation Owner Opera Comment:	le ID: le: c: Ind:	345739 703 SL Soil False False	700 ug/kg		Last Upc Min Con		True 06/01/1992 CONV 09/13/1994	
Hazard Relea	<u>150</u>							
Hazard Balan		202426			Oursetitu	_	unknown	

Hazard Release ID:

erisinfo.com | Environmental Risk Information Services

383426

Order No: 22122100033

unknown

Quantity:

Мар Кеу	Numbei Record		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Substance ID Subst Name: Subst Desc: Dates Commo		121613 METHOXYCH unkr			Last Upo Updated		10/26/1992	
Substance Al	lias							
Substance Al	lias ID:	319190			Alias Na	me:	DMDT	
Substance Al	lias ID:	319191			Alias Na	me:	ETHANE,1,1,1-TRICHLORO-2,2'-BIS(p- METHOXYPHENYL)-	
Substance Al	lias ID:	319192			Alias Na	me:	MARLATE	
Substance Al	lias ID:	319193			Alias Na	me:	METHOXY-DDT	
Sampling Res	<u>sult</u>							
Sampling Res Feature ID:	sult ID:	345740			Lab Data Sample I		True	
Medium Code Medium Code		703 SL			Start Dt: End Dt:	Jepin.	06/01/1992	
Medium Desc Unit Code:		Soil			Last Upd	lated by Init: lated on DT:	CONV 09/13/1994	
Observation I Owner Opera Comment:		False False 2,10	0 ug/kg		Min Con	centration: centration:		
<u>Operation</u>								
Operation ID: Op Status Co Op Status De Common Nar Comment:	ode: esc:	131657 I Inactive Henderson Avi Aeria	ation al pesticide a	pplicator	Years of Last Upo Last Upo		about 1970 to 1979 kpd 08/19/1996	
Operation SIC	<u>C Codes</u>							
Op SIC Code: SIC Code:	s ID:	196341 721			Created Created	•	12/17/2002	
<u>Operation</u>								
Operation ID: Op Status Co Op Status De Common Nar Comment:	ode: sc:	131658 I Inactive Springfield Airr Priva	oort ate airfield		Years of Last Upo Last Upo		mid-1930s to late 1970s kpd 08/07/1996	
Operation SIC	<u>C Codes</u>							
Op SIC Code: SIC Code:	s ID:	195428 4581			Created Created		12/17/2002	
<u>Narrative</u>								
Narrative ID: Narrative Coo Narrative Des Created by In Comment:	sc:	5729967 HAZW Hazardous Sul	bstance/Was	ste Types		on Dt: lated by Init: lated on Dt:	12/17/2002 12/17/2002	

73

Pesticides, gasoline, bunker C oil, diesel fuel.

<i>Narrative ID:</i> <i>Narrative Code:</i>	5729968 MANR	Created on Dt: Last Updated by Init:	12/17/2002
Narrative Desc:	Manner of Release	Last Updated on Dt:	12/17/2002
Created by Init:			
Comment:			

On-site disposal of pesticide residues; leaking underground storage tanks. Time of releases: unknown

Narrative ID: Narrative Code:	5729969 PATH	Created on Dt: Last Updated by Init:	12/17/2002
Narrative Desc: Created by Init:	Pathways & Other Hazards	Last Updated on Dt:	12/17/2002
Comment:			

The site is within the potential zone of influence of several Springfield Utility Board (SUB) municipal wells.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5729970 REMA Remedial Action	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 GWISTAR 04/30/2003
Comment:			

(7/7/98 MAF/SRS) In the summer of 1992, CSC Environmental Services removed four underground storage tanks from the site: 2,000-gallon and 3,000gallon aviation fuel tanks, a 1,000-gallon gasoline tank, and a 550-gallon heating oil tank. 900 cubic yards of gasoline contaminated soils and 400 cubic yards each of diesel fuel and bunker oil contaminated soils were excavated and treated on-site in separate treatment cells. DEQ's LUST program signed off on the excavation in September 1992. Treatment was completed in August 1993, and treated soils were apparently left at the site. In January 1996, the site entered DEQ's Voluntary Cleanup Program. A potential purchaser was concerned with a detection of 820 ppb dinoseb in the shallow groundwater. The site was referred to the Site Response program in July 1996 as a potential orphan when the Ruberg estate was unable to pay for further investigation. However, additional sampling by DEQ indicated that the site was not seriously contaminated. The site was purchased in early 1997, and the purchaser signed a Prospective Purchaser Agreement with DEQ in June 1997. The agreement required that the purchaser clean up soil contamination and install groundwater monitoring wells. The purchaser completed a soil removal project in December 1997, and installed monitoring wells in the spring of 1998. The purchaser was also required to conduct a risk assessment. DEQ planned to sample the wells and determine if further groundwater monitoring and cleanup were necessary. (12/20/00 BET) Contaminated soil was removed as part of the PPA. Based on removal activities specified in the PPA and RI/FS, the contaminated soil portion of the project received an NFA in November 1998. Monitoring wells were sampled in February 1999 through January 2000. Dinoseb was detected in MW-1 at 88 ug/L, which is above the tap water PRG of 36 ug/L. In June 1999, MW-4 & MW-5 were installed and MW-1 was decommissioned. Based on the limited horizontal extent of dinoseb in groundwater, it was determined that the high concentration of dinoseb in MW-1 was due to residual contamination in the silty zone near the excavation footprint. Dinoseb was detected below the PRG in downgradient well MW-4, and it was determined that groundwater contamination is very local and likely will not become a threat to human health. Based on the results of the additional groundwater monitoring, DEQ determined that no further action was necessary for dinoseb contamination in groundwater, and that no further action was needed at the site as a whole.

Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	5729951 DSRC Data Sources	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 12/17/2002
State preliminary assessr	nent		
Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	5728415 CTAM Contamination	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 12/17/2002

(7/7/98 MAF/SRS) Springfield Airport was a private airfield owned by Harry Milton Ruberg. Ruberg operated the airfield under the business name McKenzie Flying Service from about 1960 until the airfield closed in the late 1970s. Henderson Aviation Company leased a hanger at the airfield and operated a crop dusting service during the 1970s. (Henderson is currently operating out of Junction City; see ECSI #1169 for more information). A May 1990 Property Transfer Assessment by Hahn and Associates identified two areas of concern: underground storage tanks (USTs) associated with McKenzie, and potential pesticide disposal by Henderson. Tetra Tech completed a Preliminary Assessment (PA) at the site for DEQ in May 1991, and recommended sampling of on-site soils. The Estate of Harry Ruberg retained CSC Environmental Services in 1992 to remove the underground storage tanks and sample for pesticides near the Henderson Aviation hanger. Sampling found soil contaminated with gasoline, diesel fuel, and bunker oil near the storage tanks, while soil contaminated with pesticides was found near Henderson's hanger. DEQ used the information gathered by CSC to complete

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Ele (ft	ev/Diff)	Site		DB
an expanded	I Preliminary	Assessmer	ıt (XPA).						
<u>12</u>	3 of 3		S	0.35 / 1,873.24	47. 3	2.49 /	SW corne	ld Airport (Abandoned) er of 28th & Olympic Sts. Id OR 97478	VCP
Site ID: DBO Invest DBO Invest Site Size:		239 NFA No furthei 27 acres	Action			County: Latitude: Longitude	N2	LANE 44.0582 -122.9869	
<u>Site Details</u> Start Date:		1/9/1996				Sub Progi	ram Code:	VCS	
Completion Sub Progra Description	m Desc:	2/15/1996		up Section/Progra st	am	Action Co		VUS VWL	
Site Details									
Start Date: Completion Sub Progra Description	m Desc:		;	up Section/Progra S	am	Sub Progi Action Co		VCS NEG	
<u>13</u>	1 of 2		SE	0.36 / 1,900.14	47- 4	4.08 /	1616 N 30	S CO-OP - SPRINGFIELD DTH STREET IELD OR 97478	LUST
Log No: Fac ID: Cleanup Rc Cleanup Rta Work Comp Region: Site Name: Site Addres Site City: Site Zipcodd Site Addr (C Site Addr (C Site City (Cl Site City (Cl Site ZIP (Cl Site ZIP (Cl Site ZIP (Cl Site ZIP (Cl Site Name (Address (W City (Web): Zip (Web): Log No Url: Source:	art Dt: leted Dt: s: e: eanup): Cleanup): 'eanup): eanup): Web):	9/14/2001 2/26/2004 WESTER	12:00:00 AM 12:00:00 AM 12:00:00 AM N FARMERS CO- 1616 N 30TH S SPRINGFIELD 97478 FARMERS CO- 1616 N 30TH S SPRINGFIELD 97478 FARMERS CO- 1616 N 30TH S SPRINGFIELD 97478 http://www.deq. DEQ: All LUST	OP - SPRINGFIE TREET OP - SPRINGFIE TREET state.or.us/Webdo Sites Complex Re	LD LD pcs/Fc	DEQ Leakin	/eb): ode: :: g Undergrou	WR LANE 20 44.0596 -122.9827 er.ashx?SourceId=20-01-7012&Sou und Storage Tanks (LUST) Databa e Tank Cleanup List (as of 01 April	se Search

LUST ID:	18653	CAP Submitted:	
Facility ID:	11388	CAP Approved:	
Site Type ID:	1	Current Site Score:	300
Site Type Desc:	Risk Based Standards	Brownfield Code ID:	NULL
File Status ID:	4	Brownfield Code:	
File Status Code:	NFA	Bfld Code Desc:	
File Status Desc:	No Further Action	HOT Audit Reject?:	No
Confirm Code Desc:	LAB SAMPLE - RP	Option Lettr Sent?:	No
Log NBRSEQ:	7012	Migration?:	No
GEOLOC ID:	24247	SL Media?:	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Year:	1			SL Delin		Yes	
Create Date:		/2001 10:27:10 AM		GW Med		Yes	
Release Caus				Delineate		Yes	
Closed Date:		/2004 12:00:00 AM		GW Delii		Yes	
Last Changed	•				p Monit?:	Yes	
Last Changed		1/2006 8:36:24 AM		SW Medi			
Fnl Inv Req Di				DW Medi			
Letter of Agre		L		FV Media			
Release Cause				FP Media			
Release Caus		REPORTED		UN Media			
Rel Source De		ig		UG Cont		Yes	
Release Source				LG Conta			
Release Stop		/2001 12:00:00 AM		MG Cont	tam?:		
Amount Relea				DS Conta			
Active Release	e?: No			WO Con	tam?:		
Regulated Tar	nk?: Yes			LB Conta	am?:		
Heating Oil Ta	nk?: No			SV Conta	am?:		
Non Reg Tank	r ?: No			OP Cont	am?:		
Cleanup Nece	ssary?: Yes			CH Cont	am?:		
Discovery ID:	4			UN Cont	am?:		
Discovery Co	de: SA			MTBE Co	ontam?:		
Discover Date	: NUL	L		HO Cont	am?:		
Discovery Des	sc: SITE	ASSESSMENT		FP Remo	oved?:		
Confirmation				VP Remo	oved?:		
Confirmation CAP Requeste				Delineate	e SL?:	Yes	
Amnt Release							

LUST Contact Details

Contact Type:	
Organization:	NULL
First Name:	NULL
Last Name:	NULL

Oregon DEQ UST Cleanup List (April 2022)

Cleanup Received Date:	09/14/2001
Cleanup Start Date:	09/14/2001
Work Completed Date:	02/26/2004

<u>13</u> 2 of 2	SE	0.36 / 1,900.14	474.08 / 4	1616 N 30	ld Cardlock / JBC DTH ST IELD OR 97478	LUST
Log No: Fac ID: Cleanup Rcvd Dt: Cleanup Start Dt: Work Completed Dt: Region: Site Name: Site Address: Site City: Site Zipcode: Site Nm (Cleanup): Site Addr (Cleanup): Site City (Cleanup): Site ZIP (Cleanup): Site Xame (Web): Address (Web): City (Web): Zip (Web): Log No Url: Source:	DEQ: All LUST	dlock / JBC ST dlock / JBC ST dlock / JBC ST .state.or.us/Web State Complex F	County County County Latitude Longitu docs/Forms/Outp Report; DEQ Lea	: Code: e: ide: but/FPControlle king Undergrou	WR LANE 20 44.0596 -122.9827 er.ashx?SourceId=20-16-16 und Storage Tanks (LUST) e Tank Cleanup List (as of 0	Database Search

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

LUST ID:	47790	CAP Submitted:	No
Facility ID:	11388	CAP Approved:	No
Site Type ID:	NULL	Current Site Score:	1225
Site Type Desc:	NULL	Brownfield Code ID:	NULL
File Status ID:	NULL	Brownfield Code:	
File Status Code:	NULL	Bild Code Desc:	
File Status Desc:		HOT Audit Reject?:	No
Confirm Code Desc:		Option Lettr Sent?:	No
Log NBRSEQ:	1601	Migration?:	No
GEOLOC ID:	24247	SL Media?:	Yes
Year:	16	SL Delineated?:	No
Create Date:	12/5/2016 5:07:48 PM	GW Media?:	Yes
Release Cause ID:	7	Delineate GW?:	No
Closed Date:	NULL	GW Delineated?:	No
Last Changed By:	ACHAVEZ	GW Comp Monit?:	No
Last Changed Date:	12/13/2019 9:14:23 AM	SW Media?:	No
Fnl Inv Req Dt Ent:	NULL	DW Media?:	No
Letter of Agree Dt:	6/18/2018 12:00:00 AM	FV Media?:	No
Release Cause Code:	NULL	FP Media?:	No
Release Cause Desc:		UN Media?:	No
Rel Source Desc:	Not Reported	UG Contam?:	Yes
Release Source ID:	7	LG Contam?:	No
Release Stop Date:	NULL	MG Contam?:	No
Amount Released:	NULL	DS Contam?:	Yes
Active Release?:	No	WO Contam?:	No
Regulated Tank?:	Yes	LB Contam?:	No
Heating Oil Tank?:	No	SV Contam?:	No
Non Reg Tank?:	No	OP Contam?:	No
Cleanup Necessary?:	No	CH Contam?:	No
Discovery ID:	1	UN Contam?:	No
Discovery Code:	NULL	MTBE Contam?:	No
Discover Date:	9/13/2016 12:00:00 AM	HO Contam?:	No
Discovery Desc:		FP Removed?:	No
Confirmation ID:	7	VP Removed?:	No
Confirmation Code:	NULL	Delineate SL?:	No
CAP Requested:	No		

Amnt Release Comment:

LUST Contact Details

Contact Type:	
Organization:	NULL
First Name:	NULL
Last Name:	NULL

Oregon DEQ UST Cleanup List (April 2022)

Cleanup Received Date:	11/30/2016
Cleanup Start Date:	
Work Completed Date:	

<u>14</u> 1 of 2	SW	0.42 / 2,194.00	467.45 / -2		Texaco MPIC STREET IELD OR 97477	LUST
Log No: Fac ID: Cleanup Rcvd Dt: Cleanup Start Dt: Work Completed Dt: Region:	WESTERN			Code: e:	WR LANE LANE 20 44.0592 -122.991	
Site Name: 77 erisir	Olympic Texace fo.com Environmental Ris		Services			Order No: 22122100033

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site D	B
Site Address	s:	2303 OLYMPIC	STREET			
Site City:		SPRINGFIELD				
Site Zipcode):	97477				
Site Nm (Cle	anup):	Olympic Texac	0			
Site Addr (C	leanup):	2303 OLYMPIC	STREET			
Site City (Cl	eanup):	SPRINGFIELD				
Site ZIP (Cle	anup):	97477				
Site Name (Neb):	Olympic Texac	0			
Address (We	eb):	2303 OLYMPIC	STREET			
City (Web):	,	SPRINGFIELD				
Zip (Web):		97477				
Log No Úrl:		http://www.deq	.state.or.us/Webc	locs/Forms/Outpu	t/FPController.ashx?SourceId=20-03-0807&SourceIdType=12	
Source:					ing Underground Storage Tanks (LUST) Database Search round Storage Tank Cleanup List (as of 01 April 2022)	

	00074		
LUST ID:	22871	CAP Submitted:	Yes
Facility ID:	8133	CAP Approved:	Yes
Site Type ID:	1	Current Site Score:	515
Site Type Desc:	Risk Based Standards	Brownfield Code ID:	NULL
File Status ID:	4	Brownfield Code:	
File Status Code:	NULL	Bfld Code Desc:	
File Status Desc:		HOT Audit Reject?:	No
Confirm Code Desc:	STAFF SITE INSPECTION	Option Lettr Sent?:	No
Log NBRSEQ:	807	Migration?:	No
GEOLOC ID:	23502	SL Media?:	Yes
Year:	3	SL Delineated?:	Yes
Create Date:	4/30/2003 11:06:17 AM	GW Media?:	Yes
Release Cause ID:	8	Delineate GW?:	Yes
Closed Date:	1/29/2014 12:00:00 AM	GW Delineated?:	Yes
Last Changed By:	CRODDA	GW Comp Monit?:	Yes
Last Changed Date:	1/22/2013 2:20:45 PM	SW Media?:	No
Fnl Inv Req Dt Ent:	1/2/2014 3:48:13 PM	DW Media?:	No
Letter of Agree Dt:	NULL	FV Media?:	No
Release Cause Code:	NR	FP Media?:	No
Release Cause Desc:	NOT REPORTED	UN Media?:	No
Rel Source Desc:	Piping	UG Contam?:	No
Release Source ID:	2	LG Contam?:	No
Release Stop Date:	4/30/2003 12:00:00 AM	MG Contam?:	Yes
Amount Released:	0	DS Contam?:	No
Active Release?:	No	WO Contam?:	No
Regulated Tank?:	Yes	LB Contam?:	No
Heating Oil Tank?:	No	SV Contam?:	No
Non Reg Tank?:	No	OP Contam?:	No
Cleanup Necessary?:	Yes	CH Contam?:	No
Discovery ID:	3	UN Contam?:	No
Discovery Code:	DC	MTBE Contam?:	No
Discover Date:	4/30/2003 2:45:04 PM	HO Contam?:	No
Discovery Desc:	DECOMMISSIONING	FP Removed?:	No
Confirmation ID:	1	VP Removed?:	No
Confirmation Code:	SI	Delineate SL?:	Yes
CAP Requested:	Yes		
-			

Amnt Release Comment:

LUST Contact Details

NULL
NULL
NULL

Oregon DEQ UST Cleanup List (April 2022)

Cleanup	Received Date:
Cleanup	Start Date:

04/30/2003 04/30/2003

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Work Comp	leted Date:	01/02/2014					
<u>14</u>	2 of 2	SW	0.42 / 2,194.00	467.45 / -2		lympic MPIC STREET IELD OR 97477	LUST
Log No: Fac ID: Cleanup Rc Cleanup Sta Work Comp Region: Site Name: Site Addres Site City: Site Zipcod Site Addr (Cl Site Addr (Cl Site City (Cl Site City (Cl Site ZIP (Cl Site Name (Cl Site Name (Cl Site Name (Cl Site City (Cl Site Name (Cl Site Site Name (Cl Site Name (Cl Site Name	ert Dt: leted Dt: s: e: eanup): Cleanup): deanup): eanup): Web):	SPRINGFIE 97477 SUNNY Oly 2303 OLYM SPRINGFIE 97477 SUNNY Oly 2303 OLYM SPRINGFIE 97477 http://www. DEQ: All LL	M M IPIC STREET ELD IPIC STREET ELD IPIC STREET ELD IPIC STREET ELD deq.state.or.us/Webd JST Sites Complex R	County County: County Latitude Longitud	Code: :: de: ut/FPControlle king Undergrou	WR LANE 20 44.0592 -122.991 er.ashx?SourceId=20-88-406 und Storage Tanks (LUST) D e Tank Cleanup List (as of 0	atabase Search

LUST ID:	100	CAP Submitted:	
Facility ID:	8133	CAP Approved:	
Site Type ID:	4	Current Site Score:	890
Site Type Desc:	Groundwater	Brownfield Code ID:	NULL
File Status ID:	4	Brownfield Code:	
File Status Code:	NFA	Bfld Code Desc:	
File Status Desc:	No Further Action	HOT Audit Reject?:	No
Confirm Code Desc:	OTHER	Option Lettr Sent?:	No
Log NBRSEQ:	4063	Migration?:	No
GEOLOC ID:	23502	SL Media?:	Yes
Year:	88	SL Delineated?:	Yes
Create Date:	3/18/1999 1:49:10 PM	GW Media?:	
Release Cause ID:	7	Delineate GW?:	Yes
Closed Date:	7/31/1996 12:00:00 AM	GW Delineated?:	Yes
Last Changed By:	CONV	GW Comp Monit?:	
Last Changed Date:	10/21/2006 8:36:24 AM	SW Media?:	
Fnl Inv Req Dt Ent:	NULL	DW Media?:	
Letter of Agree Dt:	NULL	FV Media?:	
Release Cause Code:	UN	FP Media?:	
Release Cause Desc:	UNKNOWN	UN Media?:	
Rel Source Desc:	Not Reported	UG Contam?:	
Release Source ID:	7	LG Contam?:	
Release Stop Date:	10/28/1988 12:00:00 AM	MG Contam?:	Yes
Amount Released:	0	DS Contam?:	
Active Release?:	No	WO Contam?:	
Regulated Tank?:	Yes	LB Contam?:	
Heating Oil Tank?:	No	SV Contam?:	
Non Reg Tank?:	No	OP Contam?:	
Cleanup Necessary?:	Yes	CH Contam?:	
Discovery ID:	3	UN Contam?:	
Discovery Code:	DC	MTBE Contam?:	
Discover Date:	NULL	HO Contam?:	
Discovery Desc:	DECOMMISSIONING	FP Removed?:	
Confirmation ID:	6	VP Removed?:	
Confirmation Code:	OT	Delineate SL?:	Yes
CAP Requested:			
Amet Delegas Common	4-		

Amnt Release Comment:

LUST Contact Details

Contact Type:	
Organization:	NULL
First Name:	NULL
Last Name:	NULL

Oregon DEQ UST Cleanup List (April 2022)

Cleanup Received Date:	12/14/1988
Cleanup Start Date:	03/08/1992
Work Completed Date:	07/31/1996

<u>15</u>	1 of 1	sw	0.46 / 2,450.46	464.54 / -5	2150 OL YI	Coast Stores MPIC ST ELD OR 97477	LUST
Region: Site Name Site Addre Site City: Site Zipco Site Nm (C	atart Dt: ppleted Dt: c cleanup): (Cleanup): Cleanup): Cleanup): (Web): Web): (;	DEQ: All LUST S	ST Stores ST Stores ST state.or.us/Web Sites Complex F	County (County: County (Latitude: Longitud docs/Forms/Outpu Report; DEQ Leak	t/FPController	WR LANE 20 44.0598 -122.9924 c.ashx?SourceId=20-91-431 nd Storage Tanks (LUST) E Tank Cleanup List (as of 0	Database Search

Leaking Underground Storage Tank Details

LUST ID:	3099	CAP Submitted:	Yes
Facility ID:	7035	CAP Approved:	Yes
Site Type ID:	4	Current Site Score:	1515
Site Type Desc:	Groundwater	Brownfield Code ID:	NULL
File Status ID:	4	Brownfield Code:	
File Status Code:	NFA	Bfld Code Desc:	
File Status Desc:	No Further Action	HOT Audit Reject?:	No
Confirm Code Desc:	OTHER	Option Lettr Sent?:	No
Log NBRSEQ:	4314	Migration?:	No
GEOLOC ID:	22751	SL Media?:	Yes
Year:	91	SL Delineated?:	Yes
Create Date:	3/18/1999 1:49:10 PM	GW Media?:	Yes
Release Cause ID:	8	Delineate GW?:	Yes
Closed Date:	10/1/1999 12:00:00 AM	GW Delineated?:	Yes
Last Changed By:	CONV	GW Comp Monit?:	Yes
Last Changed Date:	10/21/2006 8:36:24 AM	SW Media?:	Yes
Fnl Inv Req Dt Ent:	NULL	DW Media?:	Yes
Letter of Agree Dt:	NULL	FV Media?:	
Release Cause Code:	NR	FP Media?:	
Release Cause Desc:	NOT REPORTED	UN Media?:	
Rel Source Desc:	Tank	UG Contam?:	
Release Source ID:	1	LG Contam?:	
Release Stop Date:	10/15/1991 12:00:00 AM	MG Contam?:	

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		ction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Amount Rele	ased:	0			DS Cont	am?:	Yes	
Active Releas	se?:	No			WO Con	tam?:		
Regulated Ta	ank?:	Yes			LB Conta	am?:		
Heating Oil T	ank?:	No			SV Conta	am?:		
Non Reg Tan	k?:	No			OP Cont	am?:		
Cleanup Nec	essary?:	Yes			CH Cont	am?:		
Discovery ID:	:	3			UN Cont	am?:		
Discovery Co	ode:	DC			MTBE Co	ontam?:		
Discover Date	e:	NULL			HO Cont	am?:		
Discovery De	esc:	DECOMMISSIO	NING		FP Remo	oved?:	Yes	
Confirmation	n ID:	6			VP Remo	oved?:		
Confirmation	Code:	OT			Delineate	e SL?:	Yes	
CAP Request	ted:	Yes						

Amnt Release Comment:

LUST Contact Details

Contact Type:	
Organization:	NULL
First Name:	NULL
Last Name:	NULL

Oregon DEQ UST Cleanup List (April 2022)

Cleanup Received Date:	10/14/1991
Cleanup Start Date:	10/14/1991
Work Completed Date:	10/01/1999

<u>16</u>	1 of 1		SE	0.47 / 2,468.89	476.06 / 6	Chrome W 3240 Olym Springfield		ECSI
Site ID:		4645			FACA Id	entifier:	8445	
Status Cod	e:	SUS			Range C	coord:	2.00	
CERCLIS N	lo:				Range Z	one:	W	
NPL?:		False			Section	Coord:	30	
Invest Statu	us:	Suspect			Qtr Sec	Coord:		
Furth Act P	Prty:	Low			Town S	Coord:	17.00	
Brownfield	Desc:	0			Townsh	ip Zone:	S	
Orphan Fla	g:	False			Lat Deci	mal:	44.0597	
Legis Fund	Code:	0			Lat Deg	rees:	44	
Study Area	Flag:	False			Lat Minu	ites:	3	
Score Value	e:				Lat Seco	onds:	34.90	
Tax Lots:					Long De	cimal:	-122.9796	
Size:					Long De	grees:	-122	
Region:		Western	Region		Long Mi	nutes:	58	
Geolocatio		8445			Long Se	conds:	46.60	
County Nar	ne:	LANE						
Status: Source:			•	ecommended (EV Cleanup Site Inforr	,	e; Search Resu	Its for Environmental Cleanup	Site Information

Admin Action

Admin Action ID: Action Code ID:	732502 9424	Sub Program Cd: Rank Val:	
Action Category:	ADMIN	Primary Action Flg:	False
Action Description:	Site added to database	Cleanup Rpt Flg:	False
Active Flg:	True	Comment:	
Req Priority Code Flg:	False	Last Updated by Init:	MENGLIS
Agency Code:	DEQ	Last Updated on Dt:	06/22/2006
Agency Description:	Department of Environmental Quality	Created by Init:	MENGLIS
Further Act Prty Cd:		Created on Dt:	06/22/2006
Further Act Prty Desc:		EMP ID:	2202
Start Dt:	06/22/2006	Region Code:	
Completion Dt:	06/22/2006	Admin Region	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
					Descript	ion:		
Admin Action Action Code Action Categ Action Descr Active Flg: Req Priority (Agency Code Agency Desc Further Act F Further Act F Start Dt: Completion L	ID: gory: ription: Code Flg: e: cription: Prty Cd: Prty Desc:	True False DEQ			Rank Val Primary Cleanup Commer Last Upo	Action Flg: Rpt Flg: ht: dated by Init: dated on Dt: by Init: on Dt: Code: legion	SAS True False GWISTAR 08/03/2006 MENGLIS 06/22/2006 632 WR Western Region	
<u>Narrative</u>								
Narrative ID: Narrative Coo Narrative Des Created by In Comment:	de: sc:	5748227 HAZW Hazardou MENGLIS	is Substance/W	/aste Types		on Dt: lated by Init: lated on Dt:	06/22/2006 MENGLIS 06/22/2006	
chromium in s	soil. Arsenic,	barium, ar	nd lead were als	o detected in soil	samples.			
Narrative ID:		5748228			Created		06/22/2006 SSADOFS	
Narrative Coo Narrative Des Created by In Comment: (6/22/06 PSR/	de: sc: nit: /SAS) Site is	REMA Remedial MENGLIS a low prio	S rity for screenin		Last Upc 63 tons of impact	dated by Init: dated on Dt: ed soils were e	12/01/2009 xcavated from the site in ear	rly 2006. (12/01/09
Narrative Coo Narrative Des Created by In Comment: (6/22/06 PSR/	de: sc: nit: /SAS) Site is	REMA Remedial MENGLIS a low prio	S rity for screenin	g. Approximately ised on issues at i 0.51 / 2,713.93	Last Upc 63 tons of impact	dated on Dt: ed soils were e Dugdale Er	12/01/2009 xcavated from the site in ear nterprises, LLC Marcola Rd.	rly 2006. (12/01/09 ECS
Narrative Coo Narrative Des Created by In Comment: (6/22/06 PSR/ SJS/SAS) Site	de: sc: nit: /SAS) Site is e priority rais 1 of 1 : : : : : : : : : : : : : : : : : : :	REMA Remedial MENGLIS a low prio	s rity for screenin w to medium ba E er Action Region NO FURTHER	0.51 / 2,713.93 STATE ACTION	Last Upc 63 tons of impact nearby sites. 477.38 / 8 FACA Id Range C Range C Range Z Section 0 Qtr Sec 0 Town S 0 Townshi Lat Decin Lat Decin Lat Decin Lat Minu Lat Seco Long De Long De Long Sec REQUIRED	dated on Dt: ed soils were e Dugdale Er 3570/3574 l Springfield entifier: coord: Coord: Coord: Coord: Coord: p Zone: mal: ees: mal: ees: cimal: grees: nutes: conds: conds:	12/01/2009 xcavated from the site in ear nterprises, LLC Marcola Rd.	ECS
Narrative Coo Narrative Des Created by In Comment: (6/22/06 PSR/ SJS/SAS) Site 17 Site ID: Status Code: CERCLIS No: NPL?: Invest Status Furth Act Prt Brownfield D Orphan Flag: Legis Fund Study Area F Score Value: Tax Lots: Size: Region: Geolocation I County Name Status:	de: sc: nit: /SAS) Site is e priority rais 1 of 1 : : : : : : : : : : : : : : : : : : :	REMA Remedial MENGLIS a low prio sed from low 4752 NFA False No Furthe 0 False 0 False 901 Western I 101454	s rity for screenin w to medium ba E er Action Region NO FURTHER	0.51 / 2,713.93 STATE ACTION	Last Upc 63 tons of impact nearby sites. 477.38 / 8 FACA Id Range C Range C Range Z Section 0 Qtr Sec 0 Town S 0 Townshi Lat Decin Lat Decin Lat Decin Lat Minu Lat Seco Long De Long De Long Sec REQUIRED	dated on Dt: ed soils were e Dugdale Er 3570/3574 l Springfield entifier: coord: Coord: Coord: Coord: Coord: p Zone: mal: ees: mal: ees: cimal: grees: nutes: conds: conds:	12/01/2009 xcavated from the site in ear nterprises, LLC Marcola Rd. OR 97477 101454 2.00 W 30 17.00 S 44.0651 44 3 54.40 -122.9747 -122 58 28.90	ECS

Admin Action

82

ECSI

Map Key Numb Reco		Distance (mi/ft)	Elev/Diff Site (ft)	
Admin Action ID: Action Code ID: Action Category: Action Description: Active Flg: Req Priority Code Flg Agency Code: Agency Description: Further Act Prty Cd: Further Act Prty Desc Start Dt: Completion Dt:	DEQ Department of Environme	ental Quality	Sub Program Cd: Rank Val: Primary Action Flg: Cleanup Rpt Flg: Comment: Last Updated by Init: Last Updated on Dt: Created by Init: Created on Dt: EMP ID: Region Code: Admin Region Description:	False False MCLAIR 01/25/2007 MCLAIR 01/25/2007 2801
Admin Action ID: Action Code ID: Action Category: Action Description: Active Flg: Req Priority Code Flg Agency Code: Agency Description: Further Act Prty Cd: Further Act Prty Desc Start Dt: Completion Dt:	DEQ Department of Environme	ental Quality	Sub Program Cd: Rank Val: Primary Action Flg: Cleanup Rpt Flg: Comment: Last Updated by Init: Last Updated on Dt: Created by Init: Created on Dt: EMP ID: Region Code: Admin Region Description:	ICP False False MCLAIR 03/12/2008 MCLAIR 01/25/2007 2393 WR Western Region
Admin Action ID: Action Code ID: Action Category: Action Description: Active Flg: Req Priority Code Flg Agency Code: Agency Description: Further Act Prty Cd: Further Act Prty Desc Start Dt: Completion Dt:	DEQ Department of Environme		Sub Program Cd: Rank Val: Primary Action Flg: Cleanup Rpt Flg: Comment: Last Updated by Init: Last Updated on Dt: Created by Init: Created on Dt: EMP ID: Region Code: Admin Region Description:	ICP True False GWISTAR 03/17/2008 GBROWN 03/14/2008 2393 WR Western Region

<u>Narrative</u>

Comment:

Narrative ID:	5749937	Created on Dt:	12/11/2007
Narrative Code:	CTAM	Last Updated by Init:	GBROWN
Narrative Desc:	Contamination	Last Updated on Dt:	03/14/2008
Created by Init:	GWISTAR	-	

(6/8/93 PJT) This site was screened for EPA as part of the EPA/GIS screening process. No background information was submitted to DEQ by Springfield Die Cast, even after four follow-up calls from DEQ. As of June 8, 1993, the requested information still has not been submitted. DEQ has conducted a site drive-by, and found no indications of potential risk.

DEQ reviewed a 2002 Phase I ESA and other documents and determined that there is no documented or suspected release associated with the site. G. Brown 3/14/08

Narrative ID:	
Narrative Code:	
Narrative Desc:	
Created by Init:	
Comment:	

5748956 REMA Remedial Action MCLAIR Created on Dt:0Last Updated by Init:GLast Updated on Dt:12

01/25/2007 GWISTAR 12/11/2007

(6/8/93 PJT) SAS has not been able to screen Springfield Die Cast due to the lack of information. This site has been identified by EPA as being located in a vulnerable area. The current lack of available information indicates that additional investigation of the site is warranted.

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
(1/25/07 GCB	/ICP) Independen	nt Cleanup Program (I	CP) Intent to Part	icipate form recei	ved 1/17/07 an	d the site has been placed on the ICP waiting	g list.
Narrative ID: Narrative Co Narrative De Created by In Comment:	de: PAS sc: Proj	9938 S ect Activity Status ISTAR			on Dt: lated by Init: lated on Dt:	12/11/2007 GWISTAR 12/11/2007	
[Historical] site	e #1493 merged i	nto this one Dec. 200	7, since both refe	r to the same site	and same issu	es.	
Narrative ID: Narrative Co Narrative De Created by Ir Comment:	de: HAZ sc: Haz	8979 ZW ardous Substance/Wa LAIR	aste Types		on Dt: lated by Init: lated on Dt:	02/06/2007 GWISTAR 03/16/2007	
Unknown at th	nis time.						
Narrative ID: Narrative Co Narrative De: Created by Ir Comment:	de: HIS sc: Site	8980 T History LAIR			on Dt: lated by Init: lated on Dt:	02/06/2007 MCLAIR 02/06/2007	
Former use of	site - machine sh	nop; Current use of sit	e - light manufact	turing and comme	ercial		

<u>18</u> 1 of 1	ESE	0.56 / 2,930.78	477.75/ 8	Pacific Det (PDDA) 3436 Olym _i Springfield		ECSI
Site ID:	1031		FACA la	lentifier:	664	
Status Code:	NFA		Range C		2.00	
CERCLIS No:			Range Z		W	
NPL?:	False		Section		30	
Invest Status:	No Further Action		Qtr Sec	Coord:		
Furth Act Prty:	0		Town S	Coord:	17.00	
Brownfield Desc:	0		Townsh	ip Zone:	S	
Orphan Flag:	False		Lat Deci	imal:	44.0604	
Legis Fund Code:	831		Lat Deg	rees:	44	
Study Area Flag:	False		Lat Minu	ites:	3	
Score Value:			Lat Seco	onds:	37.40	
Tax Lots:			Long De	ecimal:	-122.9772	
Size:			Long De	egrees:	-122	
Region:	Western Region		Long Mi		58	
Geolocation ID:	664		Long Se	conds:	37.90	
County Name:	LANE					
Status:		R STATE ACTION				- · · · ·
Source:	Environmenta	Il Cleanup Site Info	ormation database	e; Search Resu	Its for Environmental Cleanup	Site Information
Site Alias						
Site Alias ID:	236593		Alias Na	ime:	BRP Springfield East, Inc.	
Admin Action						
Admin Action ID:	713423		Sub Pro	gram Cd:	SRS	
Action Code ID:	9461		Rank Va		0	
Action Category:	LIST		Primary	Action Flg:	False	
Action Description:	Petition to delist receive	d	Cleanup	Rpt Flg:	False	
Active Flg:	False		Comme	nt:		
Req Priority Code Flg:	False		Last Up	dated by Init:	kvp	
	DEQ			dated on Dt:	11/13/1996	

erisinfo.com | Environmental Risk Information Services

Order No: 22122100033

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Agency Desc	ription:	Department of Environm	nental Quality	Created	by Init:		
Further Act P	rty Cd:			Created	on Dt:	12/17/2002	
Further Act P	rty Desc:			EMP ID:		461	
Start Dt:	-	11/01/1996		Region	Code:	W	
Completion D)t:	11/01/1996		Admin F	Region	Northwest Region	
-				Descrip	tion:	-	
Admin Action	ID:	716820		Sub Pro	gram Cd:	SRS	
Action Code	ID:	9497		Rank Va	nl:	0	
Action Catego	ory:	RA		•	Action Flg:	False	
Action Descri	iption:	Preliminary Assessment recommended (PAE)	t Equivalent	•	Rpt Flg:	False	
Active Flg:		True		Comme			
Req Priority (False			dated by Init:	dmc	
Agency Code		DEQ			dated on Dt:	03/30/1995	
Agency Desc		Department of Environm	nental Quality	Created	•	40/47/0000	
Further Act P				Created		12/17/2002	
Further Act P	rty Desc:	07/24/1000		EMP ID:		461	
Start Dt:		07/24/1990 07/24/1990		Region (HQ	
Completion D	<i>n</i> :	07/24/1990		Admin F	•	Headquarters	
				Descrip	uon.		
Admin Action	ID:	716822			gram Cd:	SRS	
Action Code		9425		Rank Va		0	
Action Catego	•	RA			Action Flg:	False	
Action Descri	iption:	SITE EVALUATION		•	Rpt Flg:	False	
Active Flg:		True		Comme			
Req Priority (False			dated by Init:	dmc	
Agency Code		DEQ			dated on Dt:	03/30/1995	
Agency Desc		Department of Environm	nental Quality	Created	•	40/47/0000	
Further Act P				Created		12/17/2002	
Further Act P Start Dt:	ny Desc:	07/01/1990		EMP ID:		461 HQ	
Completion D) <i>+-</i>	07/24/1990		Region (Admin F		Headquarters	
completion L	<i></i>	07/24/1990		Descript	•	neauquarters	
Admin Action		723408			gram Cd:	SRS	
Action Code		9491		Rank Va		0	
Action Catego	•	RA		-	Action Flg:	False	
Action Descri	ption:	REMOVAL			Rpt Flg:	False	
Active Flg:	De de Elen	True		Comme		dan n	
Req Priority (False			dated by Init:	dmc	
Agency Code		DEQ Department of Environm	antal Quality	· ·	dated on Dt:	01/04/1996	
Agency Desc Further Act P		Department of Environm	lental Quality	Created		12/17/2002	
Further Act P				Created EMP ID:		461	
Start Dt:	ny Desc.	06/01/1993		Region		401 W	
Completion D) <i>+-</i>	09/13/1995		Admin F		w Northwest Region	
Completion L	<i>n.</i>	09/13/1993		Descript		Noninwest Region	
Admin Action	ID:	724746		Sub Pro	gram Cd:	SAS	
Action Code		9451		Rank Va	0	0	
Action Catego		LIST			Action Flg:	False	
Action Descri		Owner/operator comme notification	nts received on listi		Rpt Flg:	False	
Active Flg:		False		Comme	nt:		
Req Priority (Code Flg:	False		Last Up	dated by Init:	dmc	
Agency Code		DEQ		Last Up	dated on Dt:	03/30/1995	
Agency Desc		Department of Environm	nental Quality	Created	by Init:		
Further Act P	•			Created		12/17/2002	
Further Act P	rty Desc:			EMP ID:			
Start Dt:		08/06/1991		Region		HQ	
Completion D	Dt:	08/06/1991		Admin F Descrip	•	Headquarters	
Admin Action	ID:	724752		Sub Pro	gram Cd:	SAS	
Action Code		9451		Rank Va	ni:	0	
Action Catego	ory:	LIST		Primarv	Action Flg:	False	
Action Catego							

л Г	Records	(mi/ft)	(ft)	
		otification	_	
Active Flg:		alse	Comment:	due e
Req Priority Coc	5	alse	Last Updated by Init:	dmc
Agency Code:		EQ	Last Updated on Dt:	03/30/1995
Agency Descrip		epartment of Environmental Quality	Created by Init:	40/47/0000
Further Act Prty			Created on Dt:	12/17/2002
Further Act Prty			EMP ID:	110
Start Dt:		5/24/1991	Region Code:	HQ
Completion Dt:	06	6/24/1991	Admin Region	Headquarters
			Description:	
Admin Action ID): 71	12592	Sub Program Cd:	SRS
Action Code ID:	94	143	Rank Val:	0
Action Category	/: R/	A	Primary Action Flg:	True
Action Descripti	ion: NO	O FURTHER STATE ACTION REQUIRED	Cleanup Rpt Flg:	False
Active Flg:		ue	Comment:	
Req Priority Cod	de Flg: Fa	alse	Last Updated by Init:	GWISTAR
Agency Code:		EQ	Last Updated on Dt:	06/07/2007
Agency Descrip		epartment of Environmental Quality	Created by Init:	
Further Act Prty			Created on Dt:	12/17/2002
Further Act Prty			EMP ID:	461
Start Dt:		9/13/1995	Region Code:	WR
Completion Dt:		9/13/1995	Admin Region	Western Region
completion Dt.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Description:	
Admin Action ID)· 70	23879	Sub Program Cd:	SRS
Action Code ID:		465	Rank Val:	0
		ST		False
Action Category		acility proposed for Confirmed Release List	Primary Action Flg: Cleanup Rpt Flg:	False
Action Descripti		alse	Comment:	i aise
Active Flg:				dmo
Req Priority Cod		alse EQ	Last Updated by Init:	dmc 02/20/1005
Agency Code:			Last Updated on Dt:	03/30/1995
Agency Descrip		epartment of Environmental Quality	Created by Init:	40/47/0000
Further Act Prty			Created on Dt:	12/17/2002
Further Act Prty		2424222	EMP ID:	461
Start Dt:		9/10/1990	Region Code:	HQ
Completion Dt:	09	9/10/1990	Admin Region	Headquarters
			Description:	
Admin Action ID): 72	23880	Sub Program Cd:	SRS
Action Code ID:	94	148	Rank Val:	0
Action Category	r: LI:	ST	Primary Action Flg:	False
Action Descripti	i on: Re	eview for final listing	Cleanup Rpt Flg:	False
Active Flg:	Fa	alse	Comment:	
Req Priority Cod	de Flg: Fa	alse	Last Updated by Init:	dmc
Agency Code:	D	EQ	Last Updated on Dt:	03/30/1995
Agency Descrip	tion: De	epartment of Environmental Quality	Created by Init:	
Further Act Prty			Created on Dt:	12/17/2002
Further Act Prty	Desc:		EMP ID:	461
Start Dt:		2/25/1991	Region Code:	HQ
Completion Dt:		2/25/1991	Admin Region	Headquarters
	-		Description:	
Admin Action ID): 72	23881	Sub Program Cd:	SAS
Action Code ID:		138	Rank Val:	0
Action Category		ST	Primary Action Flg:	False
Action Descripti		acility placed on Confirmed Release List	Cleanup Rpt Flg:	False
Active Flg:		ue	Comment:	
Reg Priority Cod		alse	Last Updated by Init:	dmc
Agency Code:		EQ	Last Updated on Dt:	03/30/1995
Agency Code. Agency Descrip		epartment of Environmental Quality	Created by Init:	
Further Act Prty		sparanent of Environmental Quality	Created by Init. Created on Dt:	12/17/2002
•				
Further Act Prty		2/02/1001	EMP ID: Deview Code:	2319
Start Dt:		5/03/1991	Region Code:	HQ
Completion Dt:	06	6/03/1991	Admin Region	Headquarters
			Description:	
Admin Action ID) : 72	20217	Sub Program Cd:	SAS
		151	Rank Val:	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		Di
Action Catego Action Descri	•	LIST Owner/operator comment notification	ts received on listing	•	Action Flg: Rpt Flg:	False False	
Active Flg:		False		Comme	nt [.]		
Reg Priority C	Code Fla:	False			dated by Init:	dmc	
Agency Code	•	DEQ			dated on Dt:	03/30/1995	
Agency Desc		Department of Environme	ental Quality	Created			
Further Act P				Created	•	12/17/2002	
Further Act P	rty Desc:			EMP ID:	•		
Start Dt:	-	06/20/1991		Region	Code:	HQ	
Completion D)t:	06/20/1991		Admin F Descrip		Headquarters	
Admin Action	n ID:	724877		Sub Pro	gram Cd:	SRS	
Action Code I	ID:	9437		Rank Va	al:	0	
Action Catego	ory:	LIST		Primary	Action Flg:	False	
Action Descri	iption:	Listing Review completed	1	Cleanup	o Rpt Flg:	False	
Active Flg:		False		Comme	nt:		
Req Priority C	Code Flg:	False		Last Up	dated by Init:	dmc	
Agency Code	5	DEQ		Last Up	dated on Dt:	03/30/1995	
Agency Desc	ription:	Department of Environme	ental Quality	Created	by Init:		
Further Act P	rty Cd:			Created	on Dt:	12/17/2002	
Further Act P	rty Desc:			EMP ID:	•	461	
Start Dt:		07/26/1990		Region	Code:	HQ	
Completion D)t:	07/26/1990		Admin F	Region	Headquarters	
				Descrip	tion:		
Admin Action	ID:	724878		Sub Pro	gram Cd:	SAS	
Action Code I	ID:	9439		Rank Va	al:	0	
Action Catego	ory:	LIST		Primary	Action Flg:	False	
Action Descri	iption:	Facility placed on Invento	ory	Cleanup	o Rpt Flg:	False	
Active Flg:		True		Comme	nt:		
Req Priority C	Code Flg:	False		Last Up	dated by Init:	dmc	
Agency Code	c .	DEQ		Last Up	dated on Dt:	03/30/1995	
Agency Desc	ription:	Department of Environme	ental Quality	Created	by Init:		
Further Act P	rty Cd:			Created	on Dt:	12/17/2002	
Further Act P	rty Desc:			EMP ID:		2319	
Start Dt:		06/03/1991		Region		HQ	
Completion D)t:	06/03/1991		Admin F Descrip	•	Headquarters	
Admin Action	ID:	713601		Sub Pro	gram Cd:	SRS	
Action Code I	ID:	9417		Rank Va		0	
Action Catego	ory:	LIST			Action Flg:	False	
Action Descri	iption:	Facility delisted from Con	firmed Release List		o Rpt Flg:	False	
Active Flg:		True		Comme			
Req Priority C		False		-	dated by Init:	kvp	
Agency Code		DEQ			dated on Dt:	12/19/1996	
Agency Desc		Department of Environme	ental Quality	Created	•		
Further Act P	•			Created		12/17/2002	
Further Act P	rty Desc:			EMP ID:		461	
Start Dt:		12/16/1996		Region		W	
Completion D	ot:	12/16/1996		Admin F Descrip	•	Northwest Region	
Admin Action	ID:	713604		Sub Pro	gram Cd:	SRS	
Action Code I	ID:	9418		Rank Va	•	0	
Action Catego	ory:	LIST		Primary	Action Flg:	False	
Action Descri Active Flg:	-	Facility delisted from Inve True	entory List	Cleanup Comme	o Rpt Flg: nt:	False	
Req Priority C	Code Flg:	False			dated by Init:	kvp	
Agency Code		DEQ		•	dated on Dt:	12/19/1996	
Agency Desc		Department of Environme	ental Quality	Created			
Further Act P				Created	•	12/17/2002	
Further Act P	•			EMP ID:		461	
Start Dt:	•	12/16/1996		Region		W	
)+-	12/16/1996					
Completion D				Admin F	Region	Northwest Region	

	lumber o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Admin Action ID):	721261		Sub Prog	ram Cd:	SRS	
Action Code ID:	9	9459		Rank Val		0	
Action Category		RA		Primary	Action Flg:	False	
Action Descripti		PRELIMINARY ASSESSI	AENT FOUNVALENT		•	False	
•		True		Commen		1 0150	
Active Flg:						dma	
Req Priority Coc		False			ated by Init:	dmc	
Agency Code:		DEQ			ated on Dt:	03/30/1995	
Agency Descrip	tion:	Department of Environme	ntal Quality	Created	by Init:		
Further Act Prty	Cd:			Created (on Dt:	12/17/2002	
Further Act Prty	Desc:			EMP ID:		461	
Start Dt:	(07/25/1990		Region C	ode:	HQ	
Completion Dt:	(07/25/1990		Admin R		Headquarters	
•				Descript	0	·	
Admin Action ID):	724521		Sub Prog	ram Cd:	SRS	
Action Code ID:	9	9484		Rank Val		0	
Action Category		RA			Action Flg:	False	
Action Descripti		REMEDIAL INVESTIGAT	ION	Cleanup		False	
•		True		•			
Active Flg:				Commen		la m	
Req Priority Coc		False			lated by Init:	kvp	
Agency Code:		DEQ			ated on Dt:	04/24/1996	
Agency Descrip		Department of Environme	ntal Quality	Created	•		
Further Act Prty	Cd:			Created of	on Dt:	12/17/2002	
Further Act Prty	Desc:			EMP ID:		461	
Start Dt:	(07/12/1991		Region C	ode:	HQ	
Completion Dt:		09/13/1995		Admin R		Headquarters	
				Descript			
Admin Action ID):	715599		Sub Prog	ram Cd:	SRS	
Action Code ID:	9	9412		Rank Val		0	
Action Category		RA		Primary	Action Flg:	False	
Action Descripti	-	Consent Order		Cleanup		False	
Active Flg:		True		Commen		1 0.00	
•						dma	
Req Priority Coc	•	False			lated by Init:	dmc	
Agency Code:		DEQ			ated on Dt:	08/21/1995	
Agency Descrip		Department of Environme	ntal Quality	Created	•		
Further Act Prty	Cd:			Created (on Dt:	12/17/2002	
Further Act Prty	Desc:			EMP ID:		461	
Start Dt:	(07/12/1991		Region C	ode:	HQ	
Completion Dt:	(07/12/1991		Admin R		Headquarters	
				Descript			
Admin Action ID):	723724		Sub Prog	ram Cd:	SRS	
Action Code ID:	9	9442		Rank Val	:	0	
Action Category		RA			Action Flg:	False	
Action Descripti		NEGOTIATIONS		Cleanup		False	
Active Flg:		True		Commen			
Reg Priority Cod		False				dmc	
• •	•				lated by Init:		
Agency Code:		DEQ	etal Our l'tra	•	ated on Dt:	03/30/1995	
Agency Descrip		Department of Environme	ntal Quality	Created	•		
Further Act Prty				Created of	on Dt:	12/17/2002	
Further Act Prty	Desc:			EMP ID:		461	
Start Dt:		07/01/1990		Region C	ode:	HQ	
Completion Dt:		07/12/1991		Admin R		Headquarters	
, 	·			Descript	-		
Admin Action ID);	724158		Sub Prog	ram Cd:	SRS	
Action Code ID:		9498		Rank Val		0	
Action Category		LIST			Action Flg:	False	
Action Descripti		Proposal for Confirmed Re	olease l ist	Cleanup		False	
•	1	recommended		•		1 4130	
Active Flg:		False		Commen			
Req Priority Cod	de Flg:	False		Last Upd	lated by Init:	dmc	
Agency Code:	•	DEQ		-	ated on Dt:	03/30/1995	
Agency Descrip		Department of Environme	ntal Qualit∨	Created			
Further Act Prty				Created	•	12/17/2002	
				EMP ID:		461	
Further Act Prty Start Dt:		07/26/1990			ode:	HQ	
Completion Dt:		07/26/1990 07/26/1990		Region C Admin R		HQ Headquarters	
	,	.,_0,,000					

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	
				Descriptio	on:	
Admin Action Action Code I Action Catego	ID:	716211 9424 ADMIN		Sub Prog Rank Val: Primary A		SAS 0 False
Action Descri Active Flg:	•	Site added to database True		Cleanup F Comment		False
Req Priority C Agency Code Agency Desc	:	False DEQ Department of Environme	ntal Quality		ated by Init: ated on Dt: y Init:	dmc 03/30/1995
Further Act P Further Act P Start Dt:		05/16/1990		Created o EMP ID: Region Co		12/17/2002 224 HQ
Completion D)t:	03/10/1990		Admin Re Description	gion	Headquarters
Admin Action Action Code I		720455 9467		Sub Progi Rank Val:		SRS 0
Action Catego Action Descri	ory:	LIST Facility proposed for Inver	ntory	Primary A Cleanup F	ction Flg:	False False
Active Flg: Req Priority C		False False DEQ			: ated by Init: ated on Dt:	dmc 03/30/1995
Agency Code Agency Desc Further Act P	ription:	Department of Environme	ntal Quality	Created b Created o	y Init:	12/17/2002
Further Act P Start Dt:	rty Desc:	09/10/1990		EMP ID: Region Co		461 HQ
Completion D)t:	09/10/1990		Admin Re Descriptic	•	Headquarters
Admin Action Action Code	ID:	724205 9488		Sub Progi Rank Val:		SRS 0
Action Catego Action Descri	•	LIST Listing on Confirmed Rele recommended	ase List	Primary A Cleanup F	•	False False
Active Flg: Req Priority (Code Fla:	False False		Comment Last Upda	: ated by Init:	dmc
Agency Code Agency Desc	: ription:	DEQ Department of Environme	ntal Quality		ated on Dt:	03/30/1995
Further Act P Further Act P Start Dt:		02/25/1991		Created o EMP ID: Region Co		12/17/2002 461 HQ
Completion D)t:	02/25/1991		Admin Re Descriptio	gion	Headquarters
Admin Action Action Code I		720056 9499		Sub Progi Rank Val:		SRS 0
Action Catego Action Descri Active Flg:		LIST Proposal for Inventory rec False	ommended	Primary A Cleanup F Comment	Rpt Flg:	False False
Req Priority C Agency Code	:	False DEQ		Last Upda Last Upda	ated by Init: ated on Dt:	dmc 03/30/1995
Agency Desc Further Act P Further Act P	rty Cd:	Department of Environme	ntal Quality	Created b Created o EMP ID:		12/17/2002 461
Start Dt: Completion D	•	07/26/1990 07/26/1990		Region Co Admin Re Descriptic	gion	HQ Headquarters
Admin Action Action Code I		724248 9489		Sub Progi Rank Val:		SRS 0
Action Catego Action Descri	ory:	LIST Listing on Inventory recom	nmended	Primary A Cleanup F	ction Flg: Rpt Flg:	False False
Active Flg: Req Priority C Agency Code Agency Desc	:	False False DEQ Department of Environme	ntal Quality	•	ated by Init: ated on Dt:	dmc 03/30/1995
Further Act P Further Act P	rty Cd:		ar county	Created o Created o EMP ID:		12/17/2002 461

Мар Кеу	Number of Records	f Direct	ion Distance (mi/ft)	Elev/Diff S (ft)	Site	DB
Start Dt: Completion D		2/25/1991 2/25/1991		Region Code Admin Regio Description:	on Head	dquarters
<u>Hazard Relea</u>	se					
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Commo	2: 12 D	85474 21907 NCHLOROBENZ unknow		Quantity: Last Update Updated by J		own 3/1992
<u>Substance Al</u>	lias					
Substance Al	li as ID: 3′	17942		Alias Name:	BEN	ZENE,1,2-DICHLORO-
Substance Al	li as ID: 3′	17943		Alias Name:	CHL	OROBEN
Substance Al	li as ID: 3'	17944		Alias Name:	DICH	ILOROBENZENE,0-
Substance Al	li as ID: 3 ⁷	17945		Alias Name:	DILA	NTIN DB
Substance Al	lias ID: 3 ⁻	17946		Alias Name:	DOW	VTHERM E
Sampling Res	<u>sult</u>					
Sampling Res Feature ID: Medium Code Medium Code Medium Desc Unit Code: Observation I Owner Opera Comment:	e ID: 69 e: G e: G :: G	44320 98 3W Groundwater Galse Galse 280 mg/	Ĺ	Lab Data Inc Sample Dep Start Dt: End Dt: Last Update Last Update Min Concen Max Concen	th: d by Init: CON d on DT: 09/13 tration:	
Sampling Res Feature ID: Medium Code Medium Code Medium Desc Unit Code: Observation Owner Opera Comment:	e ID: 7(e: Si e: Si Ind: Fa	46636 03 SL Soil false false 1,600 m	g/kg	Lab Data Inc Sample Dep Start Dt: End Dt: Last Update Last Update Min Concen Max Concen	th: d by Init: CON d on DT: 09/13 tration:	
<u>Release Com</u>	<u>ments</u>					
Release Com	ment ID: 30	02594		Release Con Desc:	mment Data	Sources
Release Com Code: Comment:	<i>ment</i> D	DSRC		<i>2</i> 636.		
Site Investigat	ion Report					
Hazard Relea	<u>se</u>					
Hazard Relea	se ID: 38	85475		Quantity:	unkn	own

Hazard Release ID:	363473	Quantity:	UNKNOWN	
Substance ID:	120868	Last Updated Dt:	08/13/1992	
Subst Name:	METHYL-2-PENTANONE,4-	Updated by Init:		
Subst Desc:				

_

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff Site (ft)		
Dates Comm	ent:		unknown				
Substance A	lias						
Substance A	lias ID:	316417			Alias Name:	HEXONE	
Substance A	lias ID:	316418			Alias Name:	ISOBUTYL METHYL KETONE	
Substance A	lias ID:	316419			Alias Name:	ISOPROPYLACETONE	
Substance A	lias ID:	316420			Alias Name:	METHYL ISOBUTYL KETONE	
Substance A	lias ID:	316421			Alias Name:	МІВК	
Substance A	lias ID:	316422			Alias Name:	PENTANONE,4-METHYL-2-	
Sampling Re	<u>sult</u>						
Sampling Re Feature ID: Medium Cod Medium Cod Medium Des Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	346637 703 SL Soil False False	56 mg/kg		Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init Last Updated on DT: Min Concentration: Max Concentration:	: 09/13/1994	
Release Com	nments						
Release Com	nment ID:	302588			Release Comment Desc:	Data Sources	
Release Com Code: Comment:	nment	DSRC					
Site Investigat	tion Report						
Hazard Relea	ise						
Hazard Relea Substance IL Subst Name: Subst Desc: Dates Comm) <u>;</u>	385476 120884 CHLORO Volatiles	DBENZENE unknown		Quantity: Last Updated Dt: Updated by Init:	unknown 08/13/1992	
Substance A	<u>lias</u>						
Substance A	lias ID:	316472			Alias Name:	BENZENE CHLORIDE	
Substance A	lias ID:	316473			Alias Name:	BENZENE, CHLORO-	
Substance A	lias ID:	316474			Alias Name:	МСВ	
Substance A	lias ID:	316475			Alias Name:	MONOCHLOROBENZENE	
Substance A	lias ID:	316476			Alias Name:	PHENYL CHLORIDE	
Sampling Re	<u>sult</u>						
Sampling Re	sult ID:	345274			Lab Data Ind:	True	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Feature ID: Medium Code Medium Code Medium Desc Unit Code: Observation I Owner Opera Comment:	e: :: Ind:	703 SL Soil False False	140 mg/kg		Last Up Min Con		CONV 09/13/1994	
Sampling Res Feature ID: Medium Code Medium Desc Unit Code: Observation I Owner Opera Comment:	e ID: e: c: Ind:	346638 698 GW Groundw False False	/ater 180 mg/L		Last Upo Min Con	Depth:	True CONV 09/13/1994	
Release Com Release Com Release Com Code: Comment: Site Investigati	ment ID: ment	302590 DSRC			Release Desc:	Comment	Data Sources	
<u>Hazard Relea</u> Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comme	se ID:):	385477 121777 METHYL	- ETHYL KETONI 1973 - 1980	E	Quantity Last Upo Updated	dated Dt:	unknown 08/13/1992	
Substance Al	lias							
Substance Al	lias ID:	317507			Alias Na	me:	BUTANONE,2-	
Substance Al	lias ID:	317508			Alias Na	me:	ETHYL METHYL KETONE	
Substance Al	lias ID:	317509			Alias Na	me:	МЕК	
Substance Al	lias ID:	317510			Alias Na	me:	METHYL ACETONE	
Sampling Res	<u>sult</u>							
Sampling Res Feature ID: Medium Code Medium Desc Unit Code: Observation I Owner Opera Comment:	e ID: e: c: Ind:	346639 703 SL Soil False False	600 mg/kg		Last Up Min Con	Depth:	True CONV 09/13/1994	
<u>Release Com</u>	ments							

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Release Com Code: Comment:	nment DSRC	2		Desc:		
Site Investigat	tion Report					
Hazard Relea	<u>150</u>					
Hazard Relea Substance IL Subst Name: Subst Desc: Dates Comm	D: 12158 ACET	37		Quantity: Last Updated Dt: Updated by Init:	unknown 08/13/1992	
<u>Substance A</u>	lias					
Substance A	lias ID: 31911	4		Alias Name:	DIMETHYL KETONE	
Substance A	lias ID: 31911	5		Alias Name:	KETOPROPANE,beta-	
Substance A	lias ID: 31911	6		Alias Name:	PROPANONE,2-	
Substance A	<i>lias ID:</i> 31911	7		Alias Name:	PYROACETIC ETHER	
<u>Sampling Re</u>	<u>sult</u>					
Sampling Re Feature ID: Medium Cod Medium Dese Unit Code: Observation Owner Opera Comment:	e ID: 703 e: SL c: Soil Ind: False			Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init: Last Updated on DT: Min Concentration: Max Concentration:	True CONV 09/13/1994	
<u>Release Com</u>	nments					
Release Com				Release Comment Desc:	Data Sources	
Release Com Code: Comment:	iment DSRC	, ,				
Site Investigat	tion Report					
Hazard Relea	ise					
Hazard Relea Substance IE Subst Name: Subst Desc: Dates Comm	D: 12199 PETR Petrol Repo	96 OLEUM HYDROC/ eum Related Relea		<i>Quantity: Last Updated Dt: Updated by Init:</i>	unknown 08/13/1992	
<u>Sampling Re</u>	<u>sult</u>					
Sampling Re Feature ID:		10		Lab Data Ind: Sample Depth:	True	
93	erisinfo.com	Environmental Ris	sk Information S	ervices	Order No: 2212	2100033

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff Sit (ft)	e	D
Medium Code Medium Code		703 SL			Start Dt: End Dt:		
Medium Desc Unit Code:		Soil			Last Updated L Last Updated c	on DT: 09/13/1994	
Observation I		False			Min Concentra		
Owner Operat Comment:	tor Ind:	False	12,000 mg/kg		Max Concentra	ation:	
Sampling Res Feature ID:	sult ID:	346641			Lab Data Ind: Sample Depth:	True	
Medium Code	ID:	698			Start Dt:		
Medium Code		GW			End Dt:		
Medium Desc Unit Code:	:	Groundv	vater		Last Updated k Last Updated c		
Observation I	nd:	False			Min Concentra		
Owner Operat		False			Max Concentra		
Comment:			17,000 mg/L				
Release Comi	<u>ments</u>						
Release Comi	ment ID:	302595			Release Comm Desc:	Data Sources	
Release Com	ment	DSRC					
Code: Comment:							
Site Investigati	on Report						
one investigati	on report						
Hazard Releas	<u>se</u>						
Hazard Releas Substance ID: Subst Name:		385480 120883 TOLUEN	١E		Quantity: Last Updated L Updated by Ini		
Subst Desc: Dates Comme	ent:	Volatiles	unknown				
Substance Ali	ias						
Substance Ali	ias ID:	316469			Alias Name:	METHYLBENZOL	
Substance Ali	ias ID:	316470			Alias Name:	PHENYLMETHANE	
Substance Ali	ias ID:	316471			Alias Name:	TOLUOL	
Substance Ali	ias ID:	316466			Alias Name:	BENZENE,METHYL-	
Substance Ali	ias ID:	316467			Alias Name:	METHACIDE	
Substance Ali	ias ID:	316468			Alias Name:	METHYLBENZENE	
Sampling Res	<u>sult</u>						
Sampling Res Feature ID:		344318			Lab Data Ind: Sample Depth:	True	
Medium Code		703 SI			Start Dt:		
Medium Code Medium Desc Unit Code:		SL Soil			End Dt: Last Updated k Last Updated c		
Observation I	nd:	False			Min Concentra		
Owner Operat Comment:		False	200 mg/kg		Max Concentra		
Sampling Res	ult ID:	346642			Lab Data Ind:	True	

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	DB
Feature ID: Medium Code IL Medium Code: Medium Desc: Unit Code: Observation Ind Owner Operator Comment:	GW Ground I: False	water 140 mg/L		Sample Depth: Start Dt: End Dt: Last Updated by Init: Last Updated on DT: Min Concentration: Max Concentration:	CONV 09/13/1994
Release Comme	ents				
Release Comme Release Comme Code: Comment:				Release Comment Desc:	Data Sources
Site Investigation					
Hazard Release Substance ID: Subst Name: Subst Desc: Dates Comment	ID: 385499 121051 XYLENI Volatile:			Quantity: Last Updated Dt: Updated by Init:	unknown 08/13/1992
Substance Alias	5				
Substance Alias	SID: 317017			Alias Name:	DIMETHYLBENZENEs
Substance Alias	ID: 317018			Alias Name:	XYLOLs
Sampling Resul	<u>'t</u>				
Sampling Resul Feature ID: Medium Code II Medium Code: Medium Desc: Unit Code: Observation Ind Owner Operator Comment:): 703 SL Soil I: False	500 mg/kg		Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init: Last Updated on DT: Min Concentration: Max Concentration:	True CONV 09/13/1994
Sampling Resul Feature ID: Medium Code II Medium Code: Medium Desc: Unit Code: Observation Ind Owner Operator Comment:	D: 698 GW Ground I: False	water 67 mg/L		Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init: Last Updated on DT: Min Concentration: Max Concentration:	True CONV 09/13/1994
Release Comme	ents				
Release Comme	ent ID: 302591			Release Comment Desc:	Data Sources
Release Comme Code: Comment:	ent DSRC				
	aniainfa anna I En		k Information Se		Order No: 22122100033

Site Investigation Report

Hazard Release

Hazard Release ID: Substance ID: Subst Name: Subst Desc: Dates Comment:	385623 120838 DICHLOROBENZENE,1,4- unknown	Quantity: Last Updated Dt: Updated by Init:	unknown 08/13/1992
Substance Alias			
Substance Alias ID:	316291	Alias Name:	BENZENE,1,4-DICHLORO-
Substance Alias ID:	316292	Alias Name:	DI-CHLORICIDE
Substance Alias ID:	316293	Alias Name:	DICHLOROBENZENE,p-
Substance Alias ID:	316294	Alias Name:	PARADICHLOROBENZENE
Substance Alias ID:	316295	Alias Name:	PARAMOTH

Alias Name:

PDB

Sampling Result

Substance Alias ID:

316296

Sampling Result ID: Feature ID: Medium Code ID: Medium Code: Medium Desc: Unit Code: Observation Ind: Owner Operator Ind: Comment:	344317 703 SL Soil False False 500 mg/kg	Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init: Last Updated on DT: Min Concentration: Max Concentration:	True CONV 09/13/1994
Sampling Result ID: Feature ID: Medium Code ID: Medium Code: Medium Desc: Unit Code: Observation Ind: Owner Operator Ind: Comment:	345035 698 GW Groundwater False False 49 mg/L	Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init: Last Updated on DT: Min Concentration: Max Concentration:	True CONV 09/13/1994

Release Comments

Release Comment ID:	302587	Release Comment Desc:	Data Sources
Release Comment Code:	DSRC	2000	

Site Investigation Report

Operation

Comment:

Operation ID:	132339	Years of Op:	1973 to present.	
Op Status Code:	A	Last Updated By:	jak	
Op Status Desc:	Active	Last Updated On:	07/19/1995	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	
Common Na Comment:	me:	Pacific Detroit Diesel Allis Diesel engine r degreasing).		nance (caustics an	d various org	anic solvents were used for parts cleaning and
Operation SI	IC Codes					
Op SIC Code SIC Code:	es ID:	194913 7699		Created b Created o		12/17/2002
Narrative						
Narrative ID:		5731036		Created o		12/17/2002
<i>Narrative Co Narrative De:</i> Created by Ir Comment:	sc:	CTAM Contamination			ated by Init: ated on Dt:	12/17/2002
Board (SUB).	Decommiss	ioning and excavation of a	n inactive UST at	the PDDA site in 1	0/89 led to d	sed as a backup well for the Springfield Utility iscovery of surrounding TCA-contaminated soils ve not shown the presence of TCA.
Narrative ID: Narrative Co		5731037 DSRC		Created o	n Dt: ated by Init:	12/17/2002
Varrative Des Created by Ir Comment:	sc:	Data Sources			ated on Dt:	12/17/2002
SRS project n	nanager files	;				
Narrative ID: Narrative Co		5731038 HAZW		Created o	n Dt: ated by Init:	12/17/2002
Varrative Co Narrative Des Created by Ir Comment:	sc:	Hazardous Substance/W	aste Types		ated on Dt:	12/17/2002
Petroleum hyd lichlorobenze			ne, methyl isobuty	vl ketone, toluene,	ethylbenzene	e, xylenes, 1,2-dichlorobenzene, 1,4-
Narrative ID:		5731039		Created o		12/17/2002
<i>Narrative Co Narrative De:</i> Created by Ir Comment:	SC:	LOC Site Location		•	ated by Init: ated on Dt:	12/17/2002
NW corner of	intersection	of 35th and Olympic; take	US 105 east to 42	2nd, then go south	to first right,	bear right to 35th.
Narrative ID:		5731040		Created o		12/17/2002
<i>Narrative Co Narrative De:</i> Created by Ir Comment:	SC:	MANR Manner of Release			ated by Init: ated on Dt:	12/17/2002
Operating pra	actices; leakir	ng underground storage ta	nk (UST), sump le	ak and/or overflow	v. Time of rel	ease unknown.
Narrative ID:		5731041		Created o		12/17/2002
	de:	PATH Pathways & Other Hazar	do	Last Upda Last Upda	ated by Init:	12/17/2002

A 1992 site investigation, which included collection of soil and groundwater samples, identified 3 areas of soil contamination at site: former UST location, steam-cleaning area drain, and an oil/water separator and sump. Groundwater is contaminated in former UST location.

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Narrative ID:		5731042			Created		12/17/2002	
Narrative Code: Narrative Desc: Created by Init: Comment:		PROT Project T	уре			lated by Init: lated on Dt:	12/17/2002	
State Lead/PR	RP Funded							
Narrative ID:		5731043			Created		12/17/2002	
Narrative Coo Narrative Des Created by In Comment:	sc:	REMA Remedia	I Action			lated by Init: lated on Dt:	12/17/2002	
12/91. Results chlorinated be plan to DEQ o underground p underway. A C	s showed his enzene in the on 12/18/92 pipes in the Certificate of	gh TPH an e groundw for soil ren area of the f Completio	d VOC concentra ater, but no TCA nediation. Remov of former UST, ste on for the site invo	ations in soils nea (or its breakdowr al activities were am cleaning area estigation and rer	ar the location of the products) was for conducted during a, and along seven moval action was	the former wast ound in soil or g g 8/93, including er and discharg issued on 9/13	water, and surface water samp e oil UST and the presence of rroundwater samples. PDDA s g excavation of contaminated s e pipes. Project closeout proce /95 after a public comment per ne. (Closed as a SRS project of	aromatics and ubmitted a work soils and eedings are riod. The public
Narrative ID:		5731044			Created		12/17/2002	
Narrative Coo Narrative Des Created by In Comment:	sc:	SUBC Substand	ces of Concern			lated by Init: lated on Dt:	12/17/2002	
TCA, TPH, Ch	nlorobenzen	e						
Narrative ID: Narrative Coo	de:	5731045 WMU			Created Last Upo	on Dt: lated by Init:	12/17/2002	
Narrative Des Created by In Comment:		Containn	nent Units		Last Upo	lated on Dt:	12/17/2002	
Oil/water sepa	arator and s	ump						
<u>19</u>	1 of 1		ESE	0.58 / 3,061.89	475.00 / 5	Springfield Contamina 17S/2W/S30 Springfield	2	ECS
Site ID:		1049			FACA Id	entifier:	40094	
Status Code:		SUS			Range C		2.00	
CERCLIS No:	:	F -1			Range Z		W	
NPL?: Invest Status		False Suspect			Section Qtr Sec		30	
Furth Act Prt		0			Town S		17.00	
Brownfield D	•	0			Townshi		S	
Orphan Flag:		False			Lat Deci	mal:	44.0591	
Legis Fund C		0			Lat Degr		44	
Study Area F Score Value:	•	True			Lat Minu		3 32.80	
Score value: Tax Lots:					Lat Seco Long De		32.80 -122.9769	
Size:					Long De		-122.9709	
Region:		Western	Region		Long Mi		58	
Geolocation I County Name		40094 LANE			Long Se		36.80	
Status:				ation of Area Fac				
Source:			Environmental	Cleanup Site Info	rmation database	; Search Resul	ts for Environmental Cleanup	Site Information

Site Alias

98

Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Site Alias ID:		232594		Alias Nai	ne:	Springfield Utility Board (SUB)	
Site Alias ID:	:	232593		Alias Nai	ne:	GW - Springfield Area	
Admin Action							
Admin Action		721154		Sub Prog		SAS	
Action Code ID		9442 RA		Rank Val		0 False	
Action Catego Action Descrip	,	NEGOTIATIONS		Cleanup	Action Flg: Rot Fla:	False	
Active Flg:		True		Commen			
Req Priority Co	ode Flg:	False		Last Upd	ated by Init:	CONV	
Agency Code:		DEQ			ated on Dt:	09/13/1994	
Agency Descri		Department of Environme	ental Quality	Created	•	40/47/0000	
Further Act Pri Further Act Pri				Created EMP ID:	on Dt:	12/17/2002 649	
Start Dt:	•	09/15/1992		Region C	ode:	043	
Completion Dt	:			Admin R			
				Descript	on:		
Admin Action		717602		Sub Prog	ram Cd:	SAS	
Action Code IE		9420		Rank Val		0	
Action Catego Action Descrip		RA SITE DISCOVERY		Cleanup	Action Flg: Pot Fla:	False False	
Active Flg:		False		Commen		1 8136	
Req Priority Co		False			ated by Init:	dmc	
Agency Code:	-	DEQ		Last Upd	ated on Dt:	02/03/1995	
Agency Descri		Department of Environme	ental Quality	Created	•		
Further Act Pri	•			Created EMP ID:	on Dt:	12/17/2002 649	
Further Act Pri Start Dt:	•	09/15/1992		Region C	ode [.]	049	
Completion Dt.		00/10/1002		Admin R			
· · · · ·				Descript	•		
Admin Action		717603		Sub Prog		SAS	
Action Code IE		9437 LIST		Rank Val		0 Foloo	
Action Catego Action Descrip		Listing Review completed	I	Cleanup	Action Flg: Rot Fla:	False False	
Active Flg:		False		Commen		1 4/30	
Req Priority Co	ode Flg:	False		Last Upd	ated by Init:	dmc	
Agency Code:		DEQ			ated on Dt:	02/03/1995	
Agency Descri		Department of Environme	ental Quality	Created		40/47/0000	
Further Act Pri Further Act Pri	•			Created EMP ID:	on Dt:	12/17/2002 649	
Start Dt:	•	09/17/1992		Region C	ode:	049	
Completion Dt		09/17/1992		Admin R			
				Descript			
Admin Action		717604		Sub Prog	ram Cd:	SAS	
Action Code IE		9449		Rank Val		0	
Action Catego		LIST	liet		Action Flg:	False	
Action Descrip Active Flg:		Insufficient information to True	1151	Cleanup Commen		False	
Reg Priority Co		False			ated by Init:	gmw	
Agency Code:	Ū	DEQ		Last Upd	ated on Dt:	10/10/2002	
Agency Descri		Department of Environme	ental Quality	Created	•		
Further Act Pri				Created	on Dt:	12/17/2002	
Further Act Pri Start Dt:	•	09/17/1992		EMP ID: Region C	ode [.]	649	
Completion Dt.		09/17/1992		Admin R Descripti	egion		
Admin Action	ID:	717605		Sub Prog	ram Cd:	SAS	
Action Code ID		9479		Rank Val	:	<u>0</u>	
Action Catego		RA Forthern have a final firm of A			Action Flg:	True	
Action Descrip	ntion:	Further Investigation of A	rea Facilities	Cleanup		False	

Map Key	Number Records		Elev/Diff Site (ft)	
Active Flg:		True	Comment:	
Req Priority C	ode Flg:	False	Last Updated by Init:	jmc
Agency Code:		DEQ	Last Updated on Dt:	07/13/1998
Agency Descr		Department of Environmental Quality	Created by Init:	
Further Act Pr	•		Created on Dt:	12/17/2002
Further Act Pr	rty Desc:	20/40/4020	EMP ID:	649
Start Dt:	4.	09/18/1992	Region Code:	
Completion D	t:	09/18/1992	Admin Region Description:	
Admin Action	ID:	717606	Sub Program Cd:	SAS
Action Code II	D:	9425	Rank Val:	0
Action Catego		RA	Primary Action Flg:	False
Action Descrip	ption:	SITE EVALUATION	Cleanup Rpt Flg:	False
Active Flg:		True	Comment:	
Req Priority C		False	Last Updated by Init:	dmc
Agency Code:		DEQ	Last Updated on Dt:	02/03/1995
Agency Descr		Department of Environmental Quality	Created by Init:	10/17/0000
Further Act Pr Further Act Pr			Created on Dt:	12/17/2002
Further Act Pr Start Dt:	ty Desc:	09/16/1992	EMP ID: Degion Code:	649
Completion Di	4.	09/16/1992	Region Code: Admin Region	
Completion D	ι.	09/10/1992	Description:	
Admin Action	ID:	716212	Sub Program Cd:	SAS
Action Code II	D:	9424	Rank Val:	0
Action Catego	ory:	ADMIN	Primary Action Flg:	False
Action Descrip	ption:	Site added to database	Cleanup Rpt Flg:	False
Active Flg:		True	Comment:	
Req Priority C		False	Last Updated by Init:	CONV
Agency Code:		DEQ	Last Updated on Dt:	03/17/1995
Agency Descr		Department of Environmental Quality	Created by Init:	40/47/0000
Further Act Pr	•		Created on Dt:	12/17/2002
Further Act Pr	ty Desc:	05/00/1000	EMP ID: Deview Corder	224
Start Dt: Completion D	4 -	05/23/1990	Region Code: Admin Region	
Completion D			Description:	
Hazard Releas	<u>se</u>			
Hazard Releas	se ID:	385663	Quantity:	unknown
Substance ID:		121610	Last Updated Dt:	05/23/1990
Subst Name:		TRICHLOROETHANE,1,1,1-	Updated by Init:	00,20,1000
Subst Desc:		Volatiles ; Solvents of interest to Milwaukie Area Groundwater study		
Dates Comme	ent:	unknown		
		unknown		
Substance Ali	as	unknown 319183	Alias Name:	BALTANA
	ias ias ID:		Alias Name: Alias Name:	BALTANA CHLOROTHENE
<u>Substance Ali</u> Substance Ali	ias ias ID: ias ID:	319183		
<u>Substance Ali</u> Substance Ali Substance Ali	ias ID: ias ID: ias ID:	319183 319184	Alias Name:	CHLOROTHENE
<u>Substance Ali</u> Substance Ali Substance Ali Substance Ali Substance Ali	ias ID: ias ID: ias ID: ias ID:	319183 319184 319185	Alias Name: Alias Name:	CHLOROTHENE METHYLCHLOROFORM
<u>Substance Ali</u> Substance Ali Substance Ali Substance Ali Substance Ali <u>Sampling Res</u> Sampling Res	ias ID: ias ID: ias ID: ias ID: ias ID: <u>ult</u>	319183 319184 319185	Alias Name: Alias Name: Alias Name: Lab Data Ind:	CHLOROTHENE METHYLCHLOROFORM
Substance Ali Substance Ali Substance Ali Substance Ali Substance Ali Sampling Res Sampling Res Feature ID:	ias ias ID: ias ID: ias ID: ias ID: <u>ult</u> ult ID:	319183 319184 319185 318151 346752	Alias Name: Alias Name: Alias Name: Lab Data Ind: Sample Depth:	CHLOROTHENE METHYLCHLOROFORM TCA,1,1,1-
Substance Ali Substance Ali Substance Ali Substance Ali Substance Ali Sampling Res Sampling Res Feature ID: Medium Code	ias ias ID: ias ID: ias ID: ias ID: ult ID: ID:	319183 319184 319185 318151 346752 698	Alias Name: Alias Name: Alias Name: Lab Data Ind: Sample Depth: Start Dt:	CHLOROTHENE METHYLCHLOROFORM TCA,1,1,1-
Substance Ali Substance Ali Substance Ali Substance Ali Substance Ali Sampling Res Sampling Res Feature ID: Medium Code Medium Code	ias ias ID: ias ID: ias ID: ias ID: ult ID: ID: :	319183 319184 319185 318151 346752 698 GW	Alias Name: Alias Name: Alias Name: Lab Data Ind: Sample Depth: Start Dt: End Dt:	CHLOROTHENE METHYLCHLOROFORM TCA,1,1,1- False
Substance Ali Substance Ali Substance Ali Substance Ali Substance Ali Sampling Res Sampling Res Feature ID: Medium Code Medium Code Medium Desc:	ias ias ID: ias ID: ias ID: ias ID: ult ID: ID: :	319183 319184 319185 318151 346752 698	Alias Name: Alias Name: Alias Name: Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init:	CHLOROTHENE METHYLCHLOROFORM TCA,1,1,1- False CONV
<u>Substance Ali</u> Substance Ali Substance Ali Substance Ali Substance Ali <u>Sampling Res</u>	ias ias ID: ias ID: ias ID: ias ID: ias ID: ult ID: ID: :	319183 319184 319185 318151 346752 698 GW	Alias Name: Alias Name: Alias Name: Lab Data Ind: Sample Depth: Start Dt: End Dt:	CHLOROTHENE METHYLCHLOROFORM TCA,1,1,1- False

DB

Map Key Numb Reco		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner Operator Ind: Comment:	False u	unknown		Max Con	centration:		
Release Comments							
Release Comment ID	: 302621			Release Desc:	Comment	Data Sources	
<i>Release Comment Code: Comment:</i>	DSRC			<i>D</i> 6 30.			
contractor							
Operation							
Operation ID: Op Status Code: Op Status Desc: Common Name: Comment:		Area Groundwa municipal water	ater Contaminati supply	Years of Last Upo Last Upo		CONV 09/13/1994	
Operation SIC Codes							
Op SIC Codes ID: SIC Code:	194920 4941			Created Created		12/17/2002	
<u>Narrative</u>							
Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	5731162 CTAM Contamina	ition			on Dt: lated by Init: lated on Dt:	12/17/2002 SSADOFS 12/01/2009	

During an investigation of the Pacific Detroit Diesel Allison site, TCA was discovered in groundwater beyond the site's boundaries. The Springfield Utility Board (SUB)'s contractor, CH2M Hill, verified the discovery. The aquifer(s) involved is/are currently unknown. At least one inactive SUB well penetrates and screens two aquifers, potentially providing a route for contaminants to migrate from the shallow to the deep aquifer. While TCA is among the contaminants found on the PDDA site (see ECSI #1031), no direct link between that site and the groundwater contamination has been established. There may be other sources in the area, and multiple sources may have contributed to the contamination.

In 2009 Toluene was detected in 2 SUB wells at up to 41 micrograms per liter. Additional information is available in LUST file 20-94-4015.

<i>Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:</i>	5731163 HAZW Hazardous Substance/Waste Types	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 12/17/2002
ТСА			
Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	5731164 LOC Site Location	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 12/17/2002
Springfield area - known	contamination in area near 35th & HWY 126/US 10	95.	
Narrative ID: Narrative Code: Narrative Desc:	5731165 SUBC Substances of Concern	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 12/17/2002

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Created by li Comment:	nit:							
ТСА								
<u>Study Area S</u>	<u>Site</u>							
Study Area S	Site ID:	181390				l by Init:	MCLAIR	
Site ID Ref: Assoc Statu:	e Ca ID.	4645 1			Created	i on: Status Cd:	02/06/2007 XCN	
Assoc Statu. Assoc DT:	5 CU 1D.	02/06/200	07		A3300 (status cu.	XON	
Assoc Statu	s Desc:			n the Study Area b	out not yet suspe	cted		
Study Area S	Site							
Study Area S	Site ID:	181389				l by Init:	GWISTAR	
Site ID Ref:		4752 2			Created	l on: Status Cd:	03/17/2008 XNF	
Assoc Status Assoc DT:	s ca iD:	2 02/06/200	07		ASSOC	status Cu:	AINE	
Assoc Status	s Desc:	01,00,100		l as contributor to s	study Area Prob	em		
<u>Study Area S</u>	Site							
Study Area S	Site ID:	181391			Created	l by Init:	GWISTAR	
Site ID Ref:		3788			Created		04/03/2007	
Assoc Status Assoc DT:	s Cd ID:	2 02/06/200	77		Assoc	Status Cd:	XNF	
Assoc Status	s Desc:	02/00/200		l as contributor to s	study Area Prob	lem		
<u>Study Area S</u>	Site							
Study Area S	Site ID:	181392			Created	l by Init:	GWISTAR	
Site ID Ref:		1031			Created		06/07/2007	
Assoc Status Assoc DT:	s Cd ID:	2 02/06/200	77		Assoc	Status Cd:	XNF	
Assoc Status	s Desc:	02/00/200		l as contributor to s	study Area Probl	lem		
20	1 of 1		s	0.61 /	470.90 /	MXR Ser		ECSI
				3,237.36	1	1161 28th Springfie	n St. Id OR 97477	2007
Site ID:		3788				dentifier:	48111	
Status Code. CERCLIS No		NFA			Range (2.00 W	
NPL?:):	False			Range Z	Coord:	30	
Invest Status	s:	No Furthe	er Action			Coord:		
Furth Act Pri	ty:	0				Coord:	17.00	
Brownfield D		0 False			Townsh Lat Dec	nip Zone:	S 44.0556	
Orphan Flag Legis Fund (raise 0			Lat Dec Lat Deg		44.0556 44	
Study Area F		False			Lat Min		3	
Score Value:	:				Lat Sec		20.20	
Tax Lots: Size:					Long D Long D		-122.9863 -122	
Region:		Western	Region		Long M		59	
Geolocation		48111	-			econds:	10.70	
County Nam	e:	LANE						
Status: Source:				R STATE ACTION		e: Search Reg	sults for Environmental Cleanu	in Site Information
- 54, 55,						-,		

Site Alias

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Site Alias ID:	23	3919		Alias Nai	ne:	MXR Photo Processing	
Site Alias ID:	23	3920		Alias Nai	ne:	Merry X-Ray Chemical Corp.	
Admin Action	<u>1</u>						
Admin Action Action Code		8925 19		Sub Prog Rank Val		SAS	
Action Categ		-			Action Flg:	False	
Action Descr	•	cision Not to List Site (ventory)	on the CRL or	Cleanup	Rpt Flg:	False	
Active Flg:	Tru			Commen			
Req Priority (lse			ated by Init:	MENGLIS	
Agency Code			ntal Quality		ated on Dt:	08/23/2004	
Agency Desc		partment of Environme	ntal Quality	Created Created	•	MENGLIS 08/23/2004	
Further Act P Further Act P				EMP ID:	on Dt.	2202	
Start Dt:	•	/17/2003		Region C	ode [.]	WR	
Completion D		/17/2003		Admin R		Western Region	
				Descript			
Admin Action		5194		Sub Prog			
Action Code				Rank Val		F 1	
Action Catego		MIN			Action Flg:	False	
Action Descri	Iption: Site Tru	e added to database		Cleanup Commen		False	
Active Flg: Req Priority (lse			ated by Init:	MENGLIS	
Agency Code					ated on Dt:	01/24/2003	
Agency Desc	-	partment of Environme	ntal Quality	Created		MENGLIS	
Further Act P	•		,	Created	•	01/24/2003	
Further Act P	Prty Desc:			EMP ID:		2202	
Start Dt: Completion D		/24/2003 /24/2003		Region C Admin R Descripti	egion		
Admin Action	n ID: 72	5195		Sub Prog	ram Cd:	SAS	
Action Code				Rank Val			
Action Catego	•			•	Action Flg:	False	
Action Descri	•	e Screening recommen	ided (EV)	Cleanup Commen		False	
Active Flg: Req Priority (Tru Code Ela: Fal	lse			ated by Init:	MENGLIS	
Agency Code					ated by Int. ated on Dt:	01/24/2003	
Agency Desc		partment of Environme	ntal Quality	Created		MENGLIS	
Further Act P		•		Created	•	01/24/2003	
Further Act P	Prty Desc:			EMP ID:		2433	
Start Dt:	01/	/24/2003		Region C	ode:	WR	
Completion D	Dt:			Admin R Descripti	•	Western Region	
Admin Action Action Code		5724 21		Sub Prog Rank Val		SAS	
Action Catego		١			Action Flg:	False	
Action Descri	• _ ·	tions Letter For Further	r Action Sent	Cleanup		False	
Active Flg:	Tru Codo El as Ed			Commen		CMUSTAR	
Req Priority (J	lse			lated by Init:	GWISTAR 05/30/2003	
Agency Code Agency Desc	-	partment of Environme	ntal Quality	Created I	ated on Dt: by Init:	KSEWELL	
Further Act P	-		and county	Created	•	04/01/2003	
Further Act P	•			EMP ID:		2433	
Start Dt:	•	/01/2003		Region C	ode:	WR	
Completion D	Dt: 04/	/01/2003		Admin R Descripti	•	Western Region	
Admin Action	1 ID: 72	5725		Sub Prog	ram Cd:	SAS	
Action Code				Rank Val			
Action Categ	•				Action Flg:	False	
Action Descri	iption: Pro	oposal for Confirmed R	elease List	Cleanup	Rpt Flg:	False	
•	•	oposal for Confirmed R	elease List	Cleanup			0040000

erisinfo.com | Environmental Risk Information Services

_

Map Key Number Record		lev/Diff Site t)	
	recommended		
Active Flg:	False	Comment:	
Req Priority Code Flg:	False	Last Updated by Init:	GWISTAR
Agency Code:	DEQ	Last Updated on Dt:	08/25/2003
Agency Description:	Department of Environmental Quality	Created by Init:	KSEWELL
Further Act Prty Cd:		Created on Dt:	04/01/2003
Further Act Prty Desc:		EMP ID:	2433
Start Dt:	04/01/2003	Region Code:	WR
Completion Dt:	04/01/2003	Admin Region	Western Region
		Description:	
Admin Action ID:	725740	Sub Program Cd:	SAS
Action Code ID:	9459	Rank Val:	
Action Category:	RA	Primary Action Flg:	False
Action Description:	PRELIMINARY ASSESSMENT EQUIVALENT	Cleanup Rpt Flg:	False
Active Flg:	True	Comment:	
Req Priority Code Flg:	False	Last Updated by Init:	GWISTAR
Agency Code:	DEQ	Last Updated on Dt:	07/10/2003
Agency Description:	Department of Environmental Quality	Created by Init:	KSEWELL
Further Act Prty Cd:		Created on Dt:	04/03/2003
Further Act Prty Desc:		EMP ID:	2433
Start Dt:	04/01/2003	Region Code:	2433 WR
	04/01/2003		
Completion Dt:	04/01/2003	Admin Region Description:	Western Region
Admin Action ID:	725741	Sub Program Cd:	SAS
Action Code ID:	9510	Rank Val:	
Action Category:	RA	Primary Action Flg:	False
Action Description:	State Expanded Preliminary Assessment recommended (XPA)	Cleanup Rpt Flg:	False
Active Flg:	True	Comment:	
Reg Priority Code Flg:	False	Last Updated by Init:	GWISTAR
Agency Code:	DEQ	Last Updated on Dt:	06/11/2003
Agency Description:	Department of Environmental Quality	Created by Init:	KSEWELL
Further Act Prty Cd:	MED	Created by Int. Created on Dt:	04/03/2003
Further Act Prty Desc:	Medium	EMP ID:	2433
Start Dt:	04/03/2003	Region Code:	WR Western Design
Completion Dt:	04/03/2003	Admin Region Description:	Western Region
Admin Action ID:	727053	Sub Program Cd:	SAS
Action Code ID:	9465	Rank Val:	
Action Category:	LIST	Primary Action Flg:	False
Action Description:	Facility proposed for Confirmed Release List	Cleanup Rpt Flg:	False
Active Flg:	False	Comment:	
Req Priority Code Flg:	False	Last Updated by Init:	GWISTAR
	DEQ	• •	
Agency Code: Agency Description:	Department of Environmental Quality	Last Updated on Dt: Created by Init:	08/25/2003 MENGLIS
	Department of Environmental Quality	-	
Further Act Prty Cd:		Created on Dt:	08/13/2003
Further Act Prty Desc:	00/40/0000	EMP ID:	2202
Start Dt:	08/13/2003	Region Code:	WR
Completion Dt:	08/13/2003	Admin Region Description:	Western Region
Admin Action ID:	729353	Sub Program Cd:	SAS
Action Code ID:	9425	Rank Val:	0.10
Action Code ID: Action Category:	9425 RA	Primary Action Flg:	False
•••	SITE EVALUATION	• •	
Action Description:		Cleanup Rpt Flg:	True
Active Flg:	True	Comment:	
Req Priority Code Flg:	False	Last Updated by Init:	KSEWELL
Agency Code:	DEQ	Last Updated on Dt:	11/17/2004
Agency Description:	Department of Environmental Quality	Created by Init:	KSEWELL
Further Act Prty Cd:		Created on Dt:	11/17/2004
Further Act Prty Desc:		EMP ID:	2433
Start Dt:	09/11/2003	Region Code:	WR
Completion Dt:	10/03/2003	Admin Region Description:	Western Region
Admin Action ID:	729354	Sub Program Cd:	ICP
		Sub Filgraill Cu.	

104

Мар Кеу	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		
Action Code	ID:	9443		Rank Val	•		
Action Catego		RA			Action Flg:	True	
Action Descri			E ACTION REQUIRED	Cleanup		False	
Active Flg:		True		Commen			
Reg Priority C	Code Fla:	False			ated by Init:	GWISTAR	
Agency Code	•	DEQ			ated on Dt:	12/01/2004	
Agency Desc		Department of Enviro	nmental Quality	Created k		KSEWELL	
Further Act P	rty Cd:	·		Created of	on Dt:	11/17/2004	
Further Act P				EMP ID:		2433	
Start Dt:	-	11/17/2003		Region C	ode:	WR	
Completion D	Dt:	11/17/2003		Admin Re Descripti		Western Region	
Admin Action		729355					
Admin Action Action Code		729355 9469		Sub Prog Rank Val			
Action Code I		9409 RA			Action Flg:	False	
Action Descri		REMEDIAL ACTION		Cleanup	•	False	
Active Flg:	puon.	True		Commen		1 0100	
Reg Priority C	Code Fla	False			ated by Init:	KSEWELL	
Agency Code		DEQ			ated by mit. ated on Dt:	11/17/2004	
Agency Desc		Department of Enviro	onmental Quality	Created b		KSEWELL	
Further Act P				Created of		11/17/2004	
Further Act P				EMP ID:		2433	
Start Dt:		09/11/2003		Region C	ode:	WR	
Completion D)t:	10/03/2003		Admin Re		Western Region	
•				Descripti	on:		
Admin Action		727813		Sub Prog		ICP	
Action Code I		9435		Rank Val.			
Action Catego	•	RA	-		Action Flg:	False	
Action Descri	ption:	Independent Cleanup	Program	Cleanup		False	
Active Flg:		True		Commen			
Req Priority C		False DEQ			ated by Init:	GWISTAR	
Agency Code			nmontal Quality		ated on Dt:	12/01/2004 MENGLIS	
Agency Desc Further Act P		Department of Enviro	ninental Quality	Created & Created o	•	01/02/2004	
Further Act P	•			EMP ID:	<i>DII DI.</i>	2433	
Start Dt:	ny Desc.	10/02/2003		Region C	ode:	WR	
Completion D) <i>+-</i>	11/17/2003		Admin Re		Western Region	
Completion D	<i></i>	11/1/2003		Descripti	•	Western Region	
Hazard Relea	<u>se</u>						
Hazard Relea	se ID:	385899		Quantity:		Unknown	
Substance ID	:	121654		Last Upd		04/01/2003	
Subst Name:		SILVER		Updated	by Init:	KSEWELL	
Subst Desc:		Inorganics					
Dates Comme	ent:	1997 throu	gh 2002				
Substance Al	ias						
Substance Al	ias ID:	319274		Alias Nar	ne:	AG	
Narrative							
Narrative ID:		5745875		Created o	on Dt:	11/17/2004	
Narrative Cod	le:	REMA			ated by Init:	GWISTAR	
Narrative Des		Remedial Action		Last Upd	ated on Dt:	12/01/2004	
Croated by In	: A .						

(11/17/04 KS/ICP) In order to mitigate the impacts of silver-laden water discharge to the Q-Street Floodway, MXR's consultant conducted removal activities. Soil from the floodway bank and sediment from the floodway were removed using a vactor truck. The length of floodway that was suctioned was approximately 30 feet, starting at the outfall from the MXR facility. Confirmation samples were collected along the floodway. Based on the results of the investigation, DEQ concluded that the MXR facility does not present a threat to human health or the environment. Therefore, no further action is required.

KSEWELL

Created by Init:

105

Comment:

DB

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Narrative ID: Narrative Co Narrative Des Created by Ir Comment:	sc:	5742928 CTAM Contamination MENGLIS			on Dt: lated by Init: lated on Dt:	01/24/2003 GWISTAR 02/21/2003	
described as ' where the stor	"smelly, goo rm drain dis	d (City) personnel inspected bey, green stuff," was discov charged; therefore, a dye te the bank for some distance	vered behind the est was conducte	green shed/buildi d and the dye was	ng. The City sp	oke with the facility manage	er and it was not known
Narrative ID: Narrative Co		5742930 MANR		Created	on Dt: lated by Init:	01/24/2003 KSEWELL	
Narrative Des Created by Ir Comment:	sc:	Manner of Release MENGLIS			lated on Dt:	03/17/2003	
Taken: The fa needed. 8/8/0	cility manages 2: A City ins	ing room floor is washed do ger was required to plug the spection revealed the drain the sanitary sewer system.	drain, use only o	dry cleanup, and r	e-plumb the dra	ain. An industrial waste disc	harge permit was
Narrative ID: Narrative Co Narrative Des	de: sc:	5742931 HAZW Hazardous Substance/Wa	aste Types		on Dt: lated by Init: lated on Dt:	01/24/2003 KSEWELL 03/17/2003	
Created by Ir Comment: 7/18/02: The (MENGLIS	it in for analysis	Results - 12 ma/	l silvor		
/10/02. The v		iquid grab sample and sent	it in for analysis.	Results = 12 mg/	L SIVEI.		
Narrative ID: Narrative Co Narrative Des Created by Ir Comment:	sc:	5742932 PATH Pathways & Other Hazard MENGLIS	ds		on Dt: lated by Init: lated on Dt:	01/24/2003 MENGLIS 01/24/2003	
	ct on surface	e water receptors from past	practices: Q Stre	et Floodway.			
Narrative ID: Narrative Co Narrative Des Created by Ir Comment:	sc:	5743003 GDSC General Site Description GWISTAR		-	on Dt: lated by Init: lated on Dt:	02/21/2003 GWISTAR 02/21/2003	
		that treats silver-rich efflue ge is sent to a reclaimer, ar					
Narrative ID: Narrative Co Narrative Des Created by Ir Comment:	de: sc:	5743265 SUBC Substances of Concern KSEWELL			on Dt: lated by Init: lated on Dt:	04/01/2003 KSEWELL 04/01/2003	
4/1/03: Silver							
<u>21</u>	1 of 1	E	0.70 / 3,671.82	474.80 / 5	Springfield 1890 N 42n Springfield		ECSI
Site ID: Status Code: CERCLIS No		6180 NFA		FACA Ide Range C Range Ze	oord:	144168 2.00 W	
106	erisinfo.	com Environmental Ris	k Information S	Services		Orde	r No: 22122100033

Мар Кеу	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
NPL?:		False			Section	Coord:	30	
Invest Status:		No Furthe	er Action		Qtr Sec	Coord:		
Furth Act Prty	:	0			Town S	Coord:	17.00	
Brownfield De		0			Townsh	ip Zone:	S	
Orphan Flag:		False			Lat Deci		44.0632	
Legis Fund Co	nde.	0			Lat Degi		44	
Study Area Fla		False			Lat Minu		3	
Score Value:	ay.	1 0130			Lat Seco		47.50	
Tax Lots:		1913						
		1913			Long De		-122.9714	
Size:			. .		Long De		-122	
Region:	_	Western	Region		Long Mi		58	
Geolocation IL	D:	144168			Long Se	conds:	17.00	
County Name:	:	LANE						
Status:			NO FURTHER	STATE ACTION I	REQUIRED			
Source:			Environmental	Cleanup Site Infor	mation database	e; Search Resu	Its for Environmental Cle	anup Site Information
<u>Admin Action</u>								
Admin Action		744440				gram Cd:		
Action Code II		9424			Rank Va			
Action Catego		ADMIN			Primary	Action Flg:	False	
Action Descrip	ption:	Site adde	ed to database		Cleanup	Rpt Flg:	False	
Active Flg:		True			Comme	nt:		
Reg Priority C	ode Fla:	False			Last Up	dated by Init:	MOTT	
Agency Code:		DEQ				dated on Dt:	01/31/2017	
Agency Descr			ent of Environme	ental Quality	Created		MOTT	
Further Act Pr	•	Dopulation		ontai Quanty	Created	•	01/31/2017	
Further Act Pr					EMP ID:	on Dl.	3374	
	ly Desc.	01/01/00/	17			O a da a	3374	
Start Dt:		01/31/20			Region			
Completion D	t:	01/31/20	17		Admin F Descript	•		
Admin Action	ID:	744441			Sub Pro	gram Cd:	ICP	
Action Code II	D:	9433			Rank Va	1:		
Action Catego	ory:	RA			Primary	Action Flg:	False	
Action Descrip	•	INDEPEN	DENT CLEAN	JP	•	Rpt Flg:	False	
Active Flg:		True			Comme		1 4.00	
Req Priority C	odo Ela:	False				dated by Init:	GWISTAR	
		DEQ						
Agency Code:						dated on Dt:	03/16/2017	
Agency Descr		Departme	ent of Environme	ental Quality	Created		MOTT	
Further Act Pr	•				Created	on Dt:	01/31/2017	
Further Act Pr	rty Desc:				EMP ID:		3374	
Start Dt:		01/31/20			Region (WR	
Completion D	t:	03/13/20	17		Admin F	Region	Western Region	
					Descript	tion:	-	
Admin Action		744487				gram Cd:	ICP	
Action Code II		9443			Rank Va		Tuur	
Action Catego	•	RA			•	Action Flg:	True	
Action Descrip	ption:		INER STATE A	CTION REQUIRE	- · · · · ·	Rpt Flg:	True	
Active Flg:		True			Comme			
Req Priority C		False				dated by Init:	GWISTAR	
Agency Code:		DEQ			Last Up	dated on Dt:	03/16/2017	
Agency Descr	ription:	Departme	ent of Environme	ental Quality	Created	by Init:	GAITKEN	
Further Act Pr					Created	•	03/15/2017	
					EMP ID:		1872	
	· · · · · · · · · · · · · · · · · · ·	00/40/00/	17		Region (WR	
Further Act Pr								
Further Act Pr Start Dt:	4.	03/13/20			•			
Further Act Pr	t:	03/13/20			Admin F Descript	Region	Western Region	

Narrative

Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment: 5756603 CTAM Contamination MOTT

Last Updated by Init: Last Updated on Dt:

Created on Dt:

01/31/2017 MOTT 01/31/2017

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

(MOTT 01/31/17) Low-level detections of diesel-range and heavy oil-range petroleum hydrocarbons were detected in soil and groundwater in close proximity to hydraulic lift Hoist #1. Impacts to groundwater were observed in groundwater samples SB-7-W (collected approximately 4.5 feet south of the hoist pit), and SB-8-W (collected approximately 2 feet north of the hoist pit). No concentrations of petroleum hydrocarbons were identified in groundwater at downgradient samples SB-5-W and SB-6-W, or any other of the groundwater samples collected onsite. Impacts appear to be limited to the immediate vicinity of the hoist pit.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5756604 GDSC General Site Description MOTT	Created on Dt: Last Updated by Init: Last Updated on Dt:	01/31/2017 MOTT 01/31/2017
Comment:			

(MOTT 01/31/17) The site is currently in use as a maintenance facility for Springfield school district vehicles and school buses. The bus maintenance facility includes two in-ground hydraulic lift hoists and three service bays. A fourth bay used as a tire shop.

Soil and groundwater samples were collected in December 2016 to investigate possible impacts following the failure of a pressure test on hydraulic lift Hoist #1. Following repair of the seals on lift Hoist #1, the lift hoist still did not hold pressure, indicating a leak outside of the containment system may be present.

Narrative ID: Narrative Code:	5756641 SUMM	Created on Dt: Last Updated by Init:	03/15/2017 GWISTAR
Narrative Desc:	Current Site Summary Statement	Last Updated on Dt:	03/16/2017
Created by Init:	GAITKEN	-	
Comment:			

[March 2017] Failure of an in-ground hydraulic lift system led to leakage of hydraulic fluid outside of the containment system. Petroleum hydrocarbon detections in soil samples ranged up to 55.3 mg/kg, but there were no detections of VOCs, PAHs, or PCBs. Petroleum hydrocarbons were detected in a groundwater sample from a borehole near the leaking hydraulic hoist, at 2,570 µg/L, also with no detections of VOCs, PAHs, or PCBs. No petroleum hydrocarbons were found in groundwater from other borings downgradient or elsewhere on the property.

DEQ has concluded that petroleum hydrocarbon contamination in groundwater and soil is localized in a small area near the leaking hoist pit and does not pose a hazard to human health or the environment. There are also no water supply wells on the property or nearby that could be affected by this small-volume hydraulic oil release.
br>

Therefore, DEQ made a no-further-action decision for the site in March 2017.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5756642 REMA Remedial Action GAITKEN	Created on Dt: Last Updated by Init: Last Updated on Dt:	03/15/2017 GAITKEN 03/15/2017
Comment:			

the leaking lift hoist remained out of service until further diagnostic testing identified the leak in the system and then it was repaired to limit any further impacts to soil or groundwater at the site.

22 1 of 1	S 0.71 / 3,723.07	St	e, Inc. es adjacent to 1019 28th eld OR 97477	ECSI
Site ID: Status Code: CERCLIS No: NPL?: Invest Status: Furth Act Prty: Brownfield Desc: Orphan Flag: Legis Fund Code: Study Area Flag: Score Value: Tax Lots: Size: Region: Geolocation ID: County Name:	5058 SUS False Suspect Medium-Low 0 False 0 False 1600,1700,1800,1900,2000,2001 Western Region 82710 LANE	FACA Identifier: Range Coord: Range Zone: Section Coord: Qtr Sec Coord: Town S Coord: Township Zone: Lat Decimal: Lat Degrees: Lat Minutes: Lat Seconds: Long Decimal: Long Degrees: Long Minutes: Long Seconds:	82710 2.00 W 31 17.00 S 44.0545 44 3 16.20 -122.9862 -122 59 10.30	

108

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Status:			on recommended			
Source:		Environmental	Cleanup Site Info	ormation database	; Search Resu	Its for Environmental Cleanup Site Information
Admin Action						
Admin Action ID: Action Code ID:		5680 24		Sub Prog Rank Va	gram Cd:	
Action Code ID: Action Category:	-	DMIN				False
Action Description		te added to database		Cleanup	Action Flg:	False
Active Flg:	Tri			Commen		1 4130
Reg Priority Code		llse			lated by Init:	WMASON
Agency Code:		EQ			lated on Dt:	09/02/2008
Agency Descript	ion: De	epartment of Environme	ental Quality	Created		WMASON
Further Act Prty			,	Created	-	09/02/2008
Further Act Prty				EMP ID:		510
Start Dt:	09	/02/2008		Region (Code:	
Completion Dt:	09	/02/2008		Admin R	egion	
				Descript	ion:	
Admin Action ID:		5681		•	gram Cd:	SW
Action Code ID:		05		Rank Va		
Action Category:					Action Flg:	False
Action Descriptio		te Confirmatory Sampli	ng recommended	•		False
Active Flg:		llse		Commer		
Req Priority Code		llse			lated by Init:	WMASON
Agency Code:	DE Jame De		antal Quality		lated on Dt:	09/02/2008
Agency Descript		epartment of Environme	ental Quality	Created Created	•	WMASON 09/02/2008
Further Act Prty		edium-Low		EMP ID:	011 DL.	200
Start Dt:		/02/2008		Region C	Code:	WR
Completion Dt:	00	102/2000		Admin R		Western Region
oompleadin Da				Descript	•	Western region
Admin Action ID:	: 73	5682		Sub Prog	gram Cd:	SW
Action Code ID:	95	01		Rank Va	i:	
Action Category:	r RA	Ą		Primary .	Action Flg:	True
Action Descriptic		emedial Action recomm	ended (RA)	Cleanup	, ,	False
Active Flg:	Tru			Commer		
Req Priority Code		llse			lated by Init:	GWISTAR
Agency Code:		EQ			lated on Dt:	10/22/2012
Agency Descript		epartment of Environme	ental Quality	Created	•	WMASON
Further Act Prty		edium		Created EMP ID:	on Dt:	09/02/2008 200
Further Act Prty I Start Dt:		/02/2008		Region C	Code:	WR
Completion Dt:		/02/2008		Admin R		Western Region
completion Dt.	00	102/2000		Descript		Western Region
Narrative						
				~	D(07/00/0000
Narrative ID:		51627		Created	on Dt:	07/30/2009

Narrative ID:	5751627	Created on Dt:
Narrative Code:	HIST	Last Updated by Init:
Narrative Desc:	Site History	Last Updated on Dt:
Created by Init:	WMASON	-
Comment:		

Commercial and industrial activities occurred on all properties prior to establishment of the Roofgone, Inc. MRF. Roofgone began accepting old roofing waste in 1997 and initially used some of the ground material as fill on the site. The site also stored large piles of ground roofing waste and No Spark Bark. The business stopped receiving waste roofing materials in 2004.

Because of concern about large and growing piles of asphalt roofing waste, a DEQ MRF permit was issued to Roofgone, Inc. in March 2000. DEQ became concerned about the use of No Spark Bark near water and on residential and commercial properties and reissued the Roofgone permit in May 2005. The amended permit addressed the environmental and human health concerns about No Spark Bark.

Roofgone, Inc. operated the MRF until late 2005, citing an inability to sell No Spark Bark mulch as the reason for closure. DEQ initiated enforcement proceedings against Roofgone in January 2007 for violations of the permit. Roofgone was unable to comply with the conditions of the enforcement action and the permit was terminated in September 2008. Attempting to clean up the site, Roofgone removed over 10,000 cu. yds. of waste materials but was not able to remove all wastes. Almost 2,000 cu. yds of roofing waste were observed on-site during a November 2007 site visit. It is unknown

WMASON

07/30/2009

how much material is compacted on the properties and needs to be removed.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5751628 CTAM Contamination WMASON	<i>Created on Dt: Last Updated by Init: Last Updated on Dt:</i>	07/30/2009 WMASON 07/30/2009
Comment:			

In 2004, DEQ became concerned about potential soil and groundwater contamination from application of bark mulches made from old roofing shingle wastes, including No Spark Bark and analyzed samples of the products. Results showed levels of contaminants in quantities of concern for human health and aquatic life.

DEQ analyses of the bark mulches detected several chemical constituents, including polynuclear aromatic hydrocarbons (PAHs) and arsenic, at levels exceeding those considered "safe" for soils located in residential and commercial settings. The chemicals of primary concern are arsenic and five petroleum-derived PAHs. Arsenic and several of the PAHs are considered probable human carcinogens by the US Environmental Protection Agency (EPA).

Asbestos had been a concern in asphalt roofing shingles, so DEQ had Roofgone sample and analyze that waste for a number of years. While the sampling was not comprehensive of all waste materials, very little asbestos was found in the waste material analytical results. Levels of asbestos on-site are likely fairly low, if existent at all.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5751629 MANR Manner of Release WMASON	<i>Created on Dt: Last Updated by Init: Last Updated on Dt:</i>	07/30/2009 WMASON 07/30/2009
Comment:			

Several thousand cubic yards of ground asphalt shingles, No Spark Bark and other roofing wastes currently remain on site in piles and compacted onto the ground.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5751630 HAZW Hazardous Substance/Waste Types WMASON	Created on Dt: Last Updated by Init: Last Updated on Dt:	07/30/2009 WMASON 07/30/2009
Comment:			

Polynuclear aromatic hydrocarbons, arsenic and asbestos

Narrative ID:	5751631	Created on Dt:	07/30/2009
Narrative Code:	PATH	Last Updated by Init:	WMASON
Narrative Desc:	Pathways & Other Hazards	Last Updated on Dt:	07/30/2009
Created by Init:	WMASON		
Comment:			

Ecological receptor exposure to arsenic and PAHs in waste and soil. PAH exposure to children from ingestion or inhalation of wastes. Asbestos exposure from inhalation.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5751632 THRT Health Threats WMASON	Created on Dt: Last Updated by Init: Last Updated on Dt:	07/30/2009 WMASON 07/30/2009
Created by Init: Comment:	WWASON		

Runoff from site may affect aquatic life in the adjacent stream. Children can be affected if materials are ingested or inhaled.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5751633 REMA Remedial Action WMASON	Created on Dt: Last Updated by Init: Last Updated on Dt:	07/30/2009 WMASON 07/30/2009
Comment:			

DEQ terminated the Roofgone MRF permit in Sept. 2008. The properties were never satisfactorily cleaned up and still contain several thousand cubic yards of unprocessed and ground roofing wastes, including No Spark Bark in piles on the northern two tax lots. All tax lots are covered with a layer of ground asphalt shingles and/ or No Spark Bark, at unknown depths, which will need to be removed for site cleanup.

110

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5751634 SUMM Current Site Summary Statement WMASON	Created on Dt: Last Updated by Init: Last Updated on Dt:	07/30/2009 WMASON 07/30/2009
Comment:			

Roofgone Inc. operated a Material Recovery Facility (MRF) on this site, that separated old roofing waste materials for recovery of wood, metal and asphalt roofing shingles, from 1997 until it closed in 2004. The site received source separated roofing waste, primarily asphalt roofing shingles, roofing felt paper, wood shingles/ shakes and plywood. Initially the wood and metal was separated from asphalt roofing and ground and sold as hogged fuel; the metal was shipped for recycling. Asphalt roofing shingle waste was ground and sold for top dressing on gravel roads as a dust suppressant.

Over time Roofgone developed a mulch product called No Spark Bark that was composed of old asphalt shingles, felt paper and wood shingle waste. No Spark Bark was sold as a landscape mulch. Large piles of No Spark Bark or asphalt shingle waste were stored on all of the tax lots.

The site closed in 2005 and much of the waste material was removed by 2007. However, several thousand cubic yards of ground roofing waste remains piled on the northern-most tax lots. Compacted asphalt roofing waste was placed over most of the tax lots; in places up to several feet thick.

Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment: 5751626 GDSC General Site Description WMASON Created on Dt:07Last Updated by Init:WillLast Updated on Dt:07

07/30/2009 WMASON 07/30/2009

Roofgone Inc. operated a Material Recovery Facility (MRF) on this site, that separated old roofing waste materials for recovery of wood, metal and asphalt roofing shingles, from 1997 until it closed in 2004. The site received source separated roofing waste, primarily asphalt roofing shingles, roofing felt paper, wood shingles/ shakes and plywood. Initially the wood and metal was separated from asphalt roofing and ground and sold as hogged fuel; the metal was shipped for recycling. Asphalt roofing shingle waste was ground and sold for top dressing on gravel roads as a dust suppressant.

Over time Roofgone developed a mulch product called No Spark Bark that was composed of old asphalt shingles, felt paper and wood shingle waste. No Spark Bark was sold as a landscape mulch. Large piles of No Spark Bark or asphalt shingle waste were stored on all of the tax lots.

The site closed in 2005 and much of the waste material was removed by 2007. However, several thousand cubic yards of ground roofing waste remains piled on the northern-most tax lots. Compacted asphalt roofing waste was placed over most of the tax lots; in places up to several feet thick.

<u>23</u>	1 of 1	s	0.78 / 4,096.62	472.19 / 2	Walt's Co 945 28th Springfie		ECSI
Site ID:		5636			dentifier:	121031	
Status Cod CERCLIS N		NFA		Range (2.00 W	
NPL?:	10:	False		Range 2 Section		31	
Invest Stat	us:	No Further Action		Qtr Sec		01	
Furth Act F		0		Town S		17.00	
Brownfield	•	0		Townsh	ip Zone:	S	
Orphan Fla	g:	False		Lat Dec	imal:	44.0537	
Legis Fund	Code:	0		Lat Deg	rees:	44	
Study Area	•	False		Lat Min		3	
Score Valu	e:			Lat Sec		13.30	
Tax Lots:				Long De		-122.9861	
Size:				Long De		-122	
Region:		Western Region		Long M		59	
Geolocatio		121031		Long Se	econds:	10.00	
County Nai	me:	LANE		DEOLUDED			
Status:			R STATE ACTION		a. Caarah Day	ulto for Environmental Class	oun Cita Information
Source:		Environmenta	a Cleanup Site Info	mation databas	e, Search Res	sults for Environmental Clear	iup Site information

Admin Action

Admin Action ID: Action Code ID:	739152 9424	Sub Program Cd: Rank Val:	
Action Category:	ADMIN	Primary Action Flg:	False
Action Description:	Site added to database	Cleanup Rpt Flg:	False
Active Flg:	True	Comment:	
Req Priority Code Flg:	False	Last Updated by Init:	SSADOFS

111

Мар Кеу	Number Record		Elev/Diff Site ft)		Ľ
Agency Code	ə:	DEQ	Last Updated on Dt:	08/02/2011	
Agency Desc	ription:	Department of Environmental Quality	Created by Init:	SSADOFS	
Further Act F		· · · · · · · · · · · · · · · · · · ·	Created on Dt:	08/02/2011	
Further Act F			EMP ID:	2843	
Start Dt:	ny Dese.	08/02/2011	Region Code:	2040	
	- 4-				
Completion L	Dt:	08/02/2011	Admin Region		
			Description:		
Admin Actior		739153	Sub Program Cd:	UST	
Action Code	ID:	9435	Rank Val:		
Action Categ	ory:	RA	Primary Action Flg:	False	
Action Descr	ription:	Independent Cleanup Program	Cleanup Rpt Flg:	False	
Active Flg:		True	Comment:		
Reg Priority (Codo Ela:	False	Last Updated by Init:	CRODDA	
		DEQ			
Agency Code			Last Updated on Dt:	12/11/2012	
Agency Desc		Department of Environmental Quality	Created by Init:	SSADOFS	
Further Act F	•	MED	Created on Dt:	08/02/2011	
Further Act F	Prty Desc:	Medium	EMP ID:	2713	
Start Dt:	-	08/02/2011	Region Code:	WR	
Completion L	Dt:	09/30/2011	Admin Region	Western Region	
2011112		00,00,2011	Description:	10000m rogion	
Admin Actior	n ID:	740683	Sub Program Cd:	CU	
Action Code		9411	Rank Val:		
		RA	Primary Action Flg:	False	
Action Categ	•		, ,		
Action Descr	iption:	No Further Action (Conditional)	Cleanup Rpt Flg:	True	
Active Flg:		True	Comment:		
Req Priority (Code Flg:	False	Last Updated by Init:	CRODDA	
Agency Code	ə:	DEQ	Last Updated on Dt:	12/11/2012	
Agency Desc		Department of Environmental Quality	Created by Init:	CRODDA	
Further Act F		MLOW	Created on Dt:	12/11/2012	
Further Act F		Medium-Low	EMP ID:	2713	
	Thy Desc.				
Start Dt:		08/02/2011	Region Code:	WR	
Completion L	Dt:	09/30/2011	Admin Region Description:	Western Region	
Admin Action	- /D-	740695		ICP	
Admin Action		740685	Sub Program Cd:	ICP	
Action Code		9443	Rank Val:		
Action Categ	ory:	RA	Primary Action Flg:	True	
Action Descr	ription:	NO FURTHER STATE ACTION REQUIRED	Cleanup Rpt Flg:	False	
Active Flg:	•	True	Comment:		
Reg Priority (Code Ela	False	Last Updated by Init:	GWISTAR	
Agency Code		DEQ		09/05/2013	
			Last Updated on Dt:		
Agency Desc		Department of Environmental Quality	Created by Init:	CRODDA	
Further Act F			Created on Dt:	12/11/2012	
Further Act F	Prty Desc:		EMP ID:	2713	
Start Dt:		09/30/2011	Region Code:	WR	
Completion L	Dt-	09/30/2011	Admin Region	Western Region	
2011,210110112		0,00,201	Description:		
Admin Actior	n ID:	743712	Sub Program Cd:	UST	
Action Code		9464	Rank Val:		
		8404 RA		False	
Action Categ			Primary Action Flg:		
Action Descr	iption:	Prospective Purchaser Agreement	Cleanup Rpt Flg:	False	
Active Flg:		True	Comment:		
Req Priority (Code Flg:	False	Last Updated by Init:	GWISTAR	
Agency Code		DEQ	Last Updated on Dt:	11/02/2017	
Agency Desc		Department of Environmental Quality	Created by Init:	GWISTAR	
Further Act F			Created on Dt:	06/01/2016	
	•				
Further Act P	ny Desc:	07/00/0007	EMP ID:	2713	
Start Dt:		07/09/2007	Region Code:	WR	
Completion L	Dt:	01/04/2008	Admin Region	Western Region	
			Description:		

Site Control

	Reviewed Date: 09/30/2011 Jpdated by: KDAUGHE
--	--

Мар Кеу	Numbel Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Begin Date: End Date: Frequency of Last Reviewe Type Descrip Control Cmn	ed by: otion:	09/30/20 60 C. Rodda			Control	lated by Date: Description: escription:	05/26/2022 Use Restriction Groundwater Proprietary	

No use of groundwater at the property is permitted. (required as part of NFA)

Narrative

Narrative ID:	5753464	Created on Dt:	08/02/2011
Narrative Code:	REMA	Last Updated by Init:	SSADOFS
Narrative Desc:	Remedial Action	Last Updated on Dt:	08/02/2011
Created by Init:	SSADOFS		
Comment:			

Hazardous materials stored in various containers at the property were removed in January 2009. Later that year, 100 tons of contaminated soil was removed from areas of surface staining across the facility. A surface soil sample (SS-02) from the southern property line contained diesel at 520 ppm and "residual range organics" at 2,400 ppm. Confirmation samples from a northern-property excavation showed gasoline at 1.4 ppm.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5753463 CTAM Contamination SSADOFS	<i>Created on Dt: Last Updated by Init: Last Updated on Dt:</i>	08/02/2011 SSADOFS 08/02/2011
Comment:			

Contractors conducted an assessment in 2003 to the north of the site buildings where containers of hazardous materials were stored or surface staining was evident. Included was an investigation at a former above ground storage tank, identified as area of concern in a Phase I assessment. Several surface soil samples were collected and probes were installed to assess groundwater conditions. Lube oil was measured in surface soils at 130,000 ppm at sample SS-4B near the eastern property line, and diesel was at 28,000 ppm in SS-7A near a concrete slab in the property's center. Several PAHs were detected in soil at the north side of the property, as were low levels of VOCs. Groundwater samples collected from probe boreholes did not measure VOCs or PAHs above detection limits, with the exception of P7 with MTBE detected at 2.8 ppb.

24 1 of 1	SE	0.92 / 4,876.14	477.10 / 7	685 34th	e Chrome Plating St. Id OR 97478	ECSI
Site ID:	1303		FACA Id	lentifier:	6093	
Status Code:	NFA		Range C		2.00	
CERCLIS No:	980726145		Range Z		W	
NPL?:	False		Section	Coord:	31	
Invest Status:	No Further Action		Qtr Sec	Coord:		
Furth Act Prty:	0		Town S	Coord:	17.00	
Brownfield Desc:	0		Townsh	ip Zone:	S	
Orphan Flag:	False		Lat Dec.	imal:	44.0522	
Legis Fund Code:	0		Lat Deg	rees:	44	
Study Area Flag:	False		Lat Min	ites:	3	
Score Value:			Lat Sec	onds:	7.90	
Tax Lots:	3700		Long De	ecimal:	-122.9774	
Size:	0.3 acre		Long De	egrees:	-122	
Region:	Western Region		Long M	nutes:	58	
Geolocation ID:	6093		Long Se	conds:	38.60	
County Name:	LANE					
Status:		STATE ACTION				
Source:	Environmental	Cleanup Site Info	rmation databas	e; Search Res	ults for Environmental Clea	nup Site Information

Admin Action

Admin Action ID:	722009	Sub Program Cd:	SAS			
Action Code ID:	9508	Rank Val:	0			
Action Category:	RA	Primary Action Flg:	False			
Action Description:	Site Screening recommended (EV)	Cleanup Rpt Flg:	False			
Active Flg:	True	Comment:				

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Req Priority		False			lated by Init:	mme	
Agency Code		DEQ		•	lated on Dt:	03/08/2002	
Agency Desc		Department of Environme	ental Quality	Created	by Init:		
Further Act F	Prty Cd:	HIGH		Created	on Dt:	12/17/2002	
Further Act F	Prty Desc:	High		EMP ID:		293	
Start Dt:	_	02/11/1994		Region (
Completion L	Dt:	02/11/1994		Admin R	•		
				Descript	ion:		
Admin Action		733259		•	gram Cd:	SAS	
Action Code		9443		Rank Va		Truce	
Action Categ	-			•	Action Flg:	True	
Action Descr Active Flg:	ηρειοπ:	NO FURTHER STATE A True		Cleanup Commer		False	
Req Priority (Code Ela:	False			lated by Init:	SSADOFS	
Agency Code		DEQ		•	lated on Dt:	01/05/2007	
Agency Desc		Department of Environme	ental Quality	Created		SSADOFS	
Further Act F		Department of Environme	cintal dality	Created	•	01/05/2007	
Further Act F				EMP ID:	on Di.	2197	
Start Dt:	ny Dese.	12/18/2006		Region C	Code [.]	WR	
Completion L	Dt-	01/04/2007		Admin R		Western Region	
completion 2		01/01/2001		Descript	•	Western Region	
Admin Actior	n ID:	733260		Sub Prog	gram Cd:	SAS	
Action Code	ID:	9449		Rank Va	i:		
Action Categ	ory:	LIST		Primary .	Action Flg:	False	
Action Descr	ription:	Insufficient information to	list	Cleanup	Rpt Flg:	False	
Active Flg:	-	True		Commer	nt:		
Req Priority	Code Flg:	False		Last Upc	lated by Init:	SSADOFS	
Agency Code	ə:	DEQ		Last Upo	lated on Dt:	01/05/2007	
Agency Desc	cription:	Department of Environme	ental Quality	Created	by Init:	SSADOFS	
Further Act F	Prty Cd:			Created	on Dt:	01/05/2007	
Further Act F	Prty Desc:			EMP ID:		2197	
Start Dt:		12/18/2006		Region (WR	
Completion L	Dt:	01/04/2007		Admin R Descript		Western Region	
Admin Actior	n ID:	716457		Sub Prog	gram Cd:	SAS	
Action Code	ID:	9424		Rank Va		0	
Action Categ	ory:	ADMIN		Primary .	Action Flg:	False	
Action Descr	ription:	Site added to database		Cleanup	Rpt Flg:	False	
Active Flg:		True		Commen	nt:		
Req Priority	Code Flg:	False		Last Upo	lated by Init:	CONV	
Agency Code	ə:	DEQ		Last Upc	lated on Dt:	03/17/1995	
Agency Desc	cription:	Department of Environme	ental Quality	Created	by Init:		
Further Act F	Prty Cd:			Created	on Dt:	12/17/2002	
Further Act F	Prty Desc:			EMP ID:		293	
Start Dt:		01/23/1993		Region (Code:		
Completion L	Dt:			Admin R	egion		
				Descript	ion:		
Admin Action		716053			gram Cd:	0	
Action Code		9421		Rank Va	-	0	
Action Categ	•	EPA			Action Flg:	False	
Action Descr	ription:	Site added to CERCLIS		Cleanup	, ,	False	
Active Flg:	Onde F	True		Commen		dma	
Req Priority		False			lated by Init:	dmc	
Agency Code		EPA Environmental Brataction	Agonov		lated on Dt:	09/13/1995	
Agency Desc Eurther Act E		Environmental Protection	аденсу	Created	•	12/17/2002	
Further Act P				Created EMP ID:	UN DC	12/17/2002	
Further Act F Start Dt:	Thy Desc:	01/01/1983			Codo:		
Completion L	Dt:	01/01/1965		Region (Admin R Descript	egion		
Admin Actior	n ID:	723126		Sub Pro	gram Cd:		
Action Code		9444		Rank Va		0	
Action Categ		EPA			Action Flg:	False	
Action Descr		No Further Remedial Act	ion Planned under	Cleanup		False	

Map Key Number Record		Elev/Diff Site (ft)	DB
	Federal program		
Active Flg:	True	Comment:	
Reg Priority Code Flg:	False	Last Updated by Init:	CONV
Agency Code:	EPA	Last Updated on Dt:	09/13/1994
Agency Description:	Environmental Protection Agency	Created by Init:	
Further Act Prty Cd:	Environmental Proteotion Ageney	Created on Dt:	12/17/2002
Further Act Prty Desc:		EMP ID:	12, 11,2002
Start Dt:	12/05/1984	Region Code:	
Completion Dt:	12/05/1984	Admin Region	
completion Dt.	12/03/1304	Description:	
Admin Action ID:	722754	Sub Program Cd:	
Action Code ID:	9468	Rank Val:	0
Action Category:	EPA	Primary Action Flg:	False
Action Description:	EPA PA1/SI1	Cleanup Rpt Flg:	False
Active Flg:	False	Comment:	
Reg Priority Code Flg:	False	Last Updated by Init:	CONV
Agency Code:	EPA	Last Updated on Dt:	09/13/1994
Agency Description:	Environmental Protection Agency	Created by Init:	
Further Act Prty Cd:	0, 1	Created on Dt:	12/17/2002
Further Act Prty Desc:		EMP ID:	
Start Dt:	10/09/1984	Region Code:	
Completion Dt:	12/05/1985	Admin Region	
		Description:	
Admin Action ID:	728871	Sub Program Cd:	SAS
Action Code ID:	9425	Rank Val:	
Action Category:	RA	Primary Action Flg:	False
Action Description:	SITE EVALUATION	Cleanup Rpt Flg:	False
Active Flg:	True	Comment:	
Req Priority Code Flg:	False	Last Updated by Init:	SSADOFS
Agency Code:	DEQ	Last Updated on Dt:	01/05/2007
Agency Description:	Department of Environmental Quality	Created by Init:	MENGLIS
Further Act Prty Cd:		Created on Dt:	08/12/2004
Further Act Prty Desc:		EMP ID:	566
Start Dt:	07/26/2004	Region Code:	WR
Completion Dt:	07/10/2006	Admin Region	Western Region
		Description:	
<u>Operation</u>			
Operation ID:	132619	Years of Op:	
Op Status Code:	U	Last Updated By:	jxh
Op Status Desc:	Unknown	Last Updated On:	03/23/1995
Common Nomo	Makanzia Chrama Diating	•	

Narrative

Comment:

Common Name: Comment:

Narrative ID:	5748905	Created on Dt:	01/05/2007
Narrative Code:	HIST	Last Updated by Init:	SSADOFS
Narrative Desc:	Site History	Last Updated on Dt:	01/05/2007
Created by Init:	SSADOFS		

The subject property is currently owned and operated by Ed Ransdell of McKenzie Chrome Plating (McKenzie). McKenzie has owned the property since about 1984. McKenzie acquired the property from Art Haynes. McKenzie specializes in show quality and triple chrome plating. McKenzie custom plates decorative nickel, brass, copper, and chrome onto a variety of metallic parts.

Prior to commercial development in 1980, the property was occupied by residential mobile home trailers. In 1980, Art Haynes developed the lot into a commercial property with a large shop. Between 1980 and 1984, McKenzie rented the large shop before purchasing the entire property.

Narrative ID:	5748906	Created on Dt:	01/05/2007
Narrative Code:	LOC	Last Updated by Init:	GWISTAR
Narrative Desc: Created by Init:	Site Location SSADOFS	Last Updated on Dt:	04/04/2007

McKenzie Chrome Plating

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Comment:

The Site occupies approximately 0.29 acres and consists of Tax Lot 3700 in Section 31, Township 17 South, Range 2 West of the Willamette Baseline and Meridian. The property is located in a mix of industrial, commercial, and residential properties. A commercial property with a 10,000 square foot commercial building (partially leased to McKenzie) is located immediately north of the subject property. An excavating contractor (Gary Burnett) occupies the properties immediately west of the subject property. Residential properties are located immediately south and west of the subject property.

Narrative ID:	5748904	Created on Dt:	01/05/2007
Narrative Code:	DSRC	Last Updated by Init:	SSADOFS
Narrative Desc:	Data Sources	Last Updated on Dt:	01/05/2007
Created by Init:	SSADOFS		
Comment:			

Preliminary Assessment, McKenzie Chrome Plating, 685 North 34th Street, Springfield, Oregon, Oregon Department of Environmental Quality, August 21, 1984.

Narrative ID: Narrative Code:	5732646 CTAM	Created on Dt: Last Updated by Init:	12/17/2002
Narrative Desc: Created by Init:	Contamination	Last Updated on Dt:	12/17/2002
Comment:			

(6/25/01 MME/SAS) A preliminary assessment and site inspection of McKenzie Chrome Plating was conducted on August 21, 1984. As of 1984, the site specialized in show-quality & triple-chrome plating. Metallic parts are stripped, cleaned, ground, and plated by the business. Electroplating, cleaning, stripping, and pickling occur over a concrete floor within an area surrounded by a common 8" block concrete dike. A common catch basin connected to Springfield's sanitary sewer drains the entire plating area. There was no means to prevent spilled or leaking plating, cleaning, stripping, or pickling tank contents from entering the drain. Cyanide/brass and cyanide/copper plating baths were not segregated from acids by trenches, dikes, or other means of containment that would prevent accidental mixing of cyanide salts with acids and subsequent release of hydrogen cyanide gas. Since McKenzie Chrome Plating began operations January 1980, no sludges had been removed from stripping, cleaning, pickling, or plating baths. Approximately four times per year, spent polypropylene and activated carbon adsorption cartridges have been removed from two cylinders attached to the nickel-plating tank's recirculation system. Following rinsing, cartridges have been discarded with solid waste materials generated by McKenzie's owner/operator. On a few occasions, a small quantity of mud, which had accumulated beneath plating-area decking, had been removed from the floor and discarded with solid waste taken to the landfill.

Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment: 5732647 PATH Pathways & Other Hazards
 Created on Dt:
 12/17/2002

 Last Updated by Init:
 12/17/2002

 Last Updated on Dt:
 12/17/2002

(6/25/01 MME/SAS) At the time of the site inspection in 1984, the only pathway of concern was air. Copper cyanide and brass cyanide plating baths were not separated from stripping acid (HCI) tanks. There was the potential for accidental chemical mixing and subsequent release of hydrogen cyanide gas. There was also a potential for inadvertent mixing of cyanide salts and leaked or spilled acid. There did not appear to be a threat of release to the soil, groundwater, or surface water pathways.

Narrative ID:	5732648	Created on Dt:	12/17/2002
Narrative Code:	REMA	Last Updated by Init:	SSADOFS
Narrative Desc:	Remedial Action	Last Updated on Dt:	01/05/2007
Created by Init: Comment:			

(6/25/01 MME/SAS) No hazardous wastes were discovered during the August 21, 1984 site inspection.

(6/21/06 M2C/SAS) DEQ requested current information about the McKenzie Chrome Plating facility in December 2004. In 2005, DEQ received a letter from the site owner stating that he would send an update on their permits and hazardous waste. DEQ did not receive those records. In addition, the owner states there has been no spills or releases on the property.

(1/5/07 M2C/SAS) DEQ did not identify any obvious releases of hazardous substances at the McKenzie Chrome Plating site. Therefore, DEQ is not requiring any further action at this time under Oregon Environmental Cleanup Rules unless new information becomes available.

We do recommend that current and future site owners carefully evaluate the Site during any activities that may expose people or the environment to soil or soil dust or groundwater, such as during construction activities. Evaluations should include inspection for indications of possible contamination, such as chemical odors, stained soils, or unusual materials. If indications of possible contamination are found they should be followed up with appropriate sampling and laboratory analyses.

1	Varrative ID:	5732649	Created on Dt:	12/17/2002	
	440	erisinfo.com Environmental Risk Information Services			Order No: 22122100033

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
<i>Narrative Co Narrative De Created by Iı Comment:</i>	sc:	SUBC Substances of Concern			lated by Init: lated on Dt:	12/17/2002	
(6/22/01 MME	E/SAS) Hydro	ochloric acid, sulfuric acid	, boric acid, nitric ;	acid.			
<u>25</u>	1 of 1	S	0.96 / 5,043.34	472.61 / 3	PLANT LANE CO	IELD QUARRY AND UNTY IELD OR 97478	MRDS
Dep ID: Dev Status: Code List: Url:		10225281 PRODUCER STN_C http://mrdata.u	isgs.gov/mrds/shc	<i>I1:</i> <i>Latitude:</i> <i>Longituo</i> w-mrds.php?dep_	le:	96 44.05072 -122.986084	
<u>Commodity</u>							
I1: Code: Commodity: Commodity (Commodity (Importance:	Type: Group:	46 STN_C Stone, Crushed/Broken Non-metallic Stone, Crushed Primary		Line: Inserted Insert Da Updated Update D	nte: By:	1 MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>Names</u>							
l1: Status: Site Name: Line:		40 Current Springfield Quarry and F 1	Plant	Inserted Insert Da Updated Update D	nte: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>26</u>	1 of 2	WSW	0.96 / 5,074.71	462.92 / -7	NE inters Centennia	a Dry Cleaner ection of Mohawk & al Sts. d OR 97477	CRL
Site ID: Invest Status Furth Act Pri CERCLIS No NPL?: Legis Fund (Study Area F Orphan?: Score Value: Tax Lots: Size: Created on E Last Update Brownfield: Status Code: Status: Source Files	ty: :: =lag: :: Dt: Dt: :		VESTIGATION	FACA Ide Geoloc II Range C Section (Qtr Sec Display (Town S (Townshi County N Region: Latitude: Longitud	D: oord: oore: Coord: Coord: Drder: Coord: p Zone: Vame:	2357 2357 3.00 W 25 0 17.00 S Lane Western Region 44.0572 -122.9999	rmation database
Site Alias							
Site Alias ID: Alias Name:		233681 Mohawk Shop	ping Center				
Site Alias ID: Alias Name:	:	235257 McKay Investr	nent Co				

Admin Action ID: Action Code ID: Active Flag: Req Prty Code Flg: Agency Code: Agency Desc: Furthr Act Prty Cd: Furthr Act Priorty: Start Dt: Completion Dt: Sub Program Cd: Action Category:	745544 9409 True False DEQ Department of Environmental Quality HIGH High 02/04/2002	Rank Val: Primary Action Flg: Cleanup Rpt Flg: Comment: Last Updtd by Init: Last Updated on Dt: Created by Init: Created on Dt: EMP ID: Region Code: Admin Region Desc:	False False DHANSON 12/11/2018 DHANSON 12/11/2018 2041 WR Western Region
Action Desc:	Beneficial Water Use Assessment		

Admin Action

Admin Action ID:	738819	Rank Val:	
Action Code ID:	9484	Primary Action Flg:	True
Active Flag:	True	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	DHANSON
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	12/11/2018
Furthr Act Prty Cd:		Created by Init:	DHANSON
Furthr Act Priorty:		Created on Dt:	04/27/2011
Start Dt:	04/22/2011	EMP ID:	2041
Completion Dt:		Region Code:	WR
Sub Program Cd:	SRS	Admin Region Desc:	Western Region
Action Category:	RA	-	
Action Desc:	REMEDIAL INVESTIGATION		

Admin Action

Admin Action ID:	738820	Rank Val:	
Action Code ID:	9440	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	DHANSON
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	04/27/2011
Furthr Act Prty Cd:	HIGH	Created by Init:	DHANSON
Furthr Act Priorty:	High	Created on Dt:	04/27/2011
Start Dt:	03/16/2011	EMP ID:	2041
Completion Dt:	03/16/2011	Region Code:	WR
Sub Program Cd:	SRS	Admin Region Desc:	Western Region
Action Category:	RA	-	
Action Desc:	Letter Agreement		

Admin Action

118

Admin Action ID:	737717	Rank Val:	
Action Code ID:	9503	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	GWISTAR
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	02/23/2011
Furthr Act Prty Cd:	HIGH	Created by Init:	DHANSON
Furthr Act Priorty:	High	Created on Dt:	06/23/2010
Start Dt:	06/02/2010	EMP ID:	2041
Completion Dt:	06/02/2010	Region Code:	WR
Sub Program Cd:	SRS	Admin Region Desc:	Western Region
Action Category:	RA		
Action Desc:	Remedial Investigation/Feasibility	Study recommended	

Admin Action ID:	734211	Rank Val:	
Action Code ID:	9504	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	GWISTAR
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	07/31/2007
Furthr Act Prty Cd:	HIGH	Created by Init:	GWISTAR
Furthr Act Priorty:	High	Created on Dt:	07/31/2007
Start Dt:	12/19/2006	EMP ID:	2041
Completion Dt:	12/19/2006	Region Code:	WR
Sub Program Cd:	DC	Admin Region Desc:	Western Region
Action Category:	RA		
Action Desc:	Removal Action Recommended (RM)		

Admin Action

Admin Action ID:	727884	Rank Val:	
Action Code ID:	9492	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	True
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	DHANSON
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	12/19/2006
Furthr Act Prty Cd:		Created by Init:	DHANSON
Furthr Act Priorty:		Created on Dt:	01/23/2004
Start Dt:	01/19/2004	EMP ID:	2041
Completion Dt:	08/01/2004	Region Code:	WR
Sub Program Cd:	DC	Admin Region Desc:	Western Region
Action Category:	RA	-	
Action Desc:	REMOVAL ASSESSMENT		

Admin Action

Admin Action ID:	735838	Rank Val:	
Action Code ID:	9491	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	DHANSON
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	06/23/2010
Furthr Act Prty Cd:	HIGH	Created by Init:	DHANSON
Furthr Act Priorty:	High	Created on Dt:	10/14/2008
Start Dt:	08/15/2007	EMP ID:	2041
Completion Dt:	08/26/2009	Region Code:	WR
Sub Program Cd:	DC	Admin Region Desc:	Western Region
Action Category:	RA		
Action Desc:	REMOVAL		

Admin Action

Admin Action ID: Action Code ID: Active Flag: Req Prty Code Flg: Agency Code: Agency Desc: Furthr Act Prty Cd: Furthr Act Priorty: Start Dt: Completion Dt: Sub Program Cd: Action Category: Action Desc:

9491 True False DEQ Department of Environmental Quality HIGH High 08/01/2004 01/01/2005 SRS RA REMOVAL

729544

Rank Val:Primary Action Flg:FalseCleanup Rpt Flg:TrueComment:DHANLast Updated on Dt:06/23,Created by Init:DHANCreated on Dt:12/21,EMP ID:2041Region Code:WRAdmin Region Desc:Wester

True DHANSON 06/23/2010 DHANSON 12/21/2004

WR Western Region

erisinfo.com | Environmental Risk Information Services

Admin Action ID:	725132	Rank Val:	
Action Code ID:	9459	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	KDANA
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	01/13/2003
Furthr Act Prty Cd:		Created by Init:	KDANA
Furthr Act Priorty:		Created on Dt:	01/13/2003
Start Dt:	02/26/2002	EMP ID:	2340
Completion Dt:	06/12/2002	Region Code:	WR
Sub Program Cd:	SRS	Admin Region Desc:	Western Region
Action Category:	RA		
Action Desc:	PRELIMINARY ASSESSMENT EC	QUIVALENT	

Admin Action

Admin Action ID:	725133	Rank Val:	
Action Code ID:	9511	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	KDANA
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	01/13/2003
Furthr Act Prty Cd:		Created by Init:	KDANA
Furthr Act Priorty:		Created on Dt:	01/13/2003
Start Dt:	02/26/2002	EMP ID:	2041
Completion Dt:	11/20/2002	Region Code:	WR
Sub Program Cd:	SRS	Admin Region Desc:	Western Region
Action Category:	RA		
Action Desc:	SITE INVESTIGATION		

Admin Action

Admin Action ID:	725134	Rank Val:	
Action Code ID:	9492	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	True
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	DHANSON
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	12/19/2006
Furthr Act Prty Cd:		Created by Init:	KDANA
Furthr Act Priorty:		Created on Dt:	01/13/2003
Start Dt:	11/20/2002	EMP ID:	2041
Completion Dt:	02/07/2003	Region Code:	WR
Sub Program Cd:	SRS	Admin Region Desc:	Western Region
Action Category:	RA	-	
Action Desc:	REMOVAL ASSESSMENT		

Admin Action

Admin Action ID: Action Code ID: Active Flag: Req Prty Code Flg: Agency Code: Agency Desc: Furthr Act Prty Cd: Furthr Act Priorty: Start Dt: **Completion Dt:** Sub Program Cd: Action Category: Action Desc:

725135 9425 True False DEQ Department of Environmental Quality 02/26/2002 06/12/2002 SRS RA SITE EVALUATION

Rank Val: Primary Action Flg: False False Cleanup Rpt Flg: Comment: Last Updtd by Init: Last Updated on Dt: Created by Init: Created on Dt: EMP ID: Region Code: Admin Region Desc: Western Region

KDANA 01/14/2003 **KDANA** 01/13/2003 2340 WR

Admin Action ID: Action Code ID: Active Flag: Req Prty Code Flg: Agency Code: Agency Desc: Furthr Act Prty Cd: Furthr Act Priorty: Start Dt: Completion Dt: Sub Program Cd: Action Category:	725136 9437 False False DEQ Department of Environmental Quality 01/13/2003 01/14/2003 SRS LIST	Rank Val: Primary Action Flg: Cleanup Rpt Flg: Comment: Last Updtd by Init: Last Updated on Dt: Created by Init: Created on Dt: EMP ID: Region Code: Admin Region Desc:	False False KDANA 01/14/2003 KDANA 01/13/2003 2041 WR Western Region
Action Category: Action Desc:	LIST Listing Review completed		

Admin Action

Admin Action ID:	725141	Rank Val:	
Action Code ID:	9498	Primary Action Flg:	False
Active Flag:	False	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	KDANA
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	01/14/2003
Furthr Act Prty Cd:		Created by Init:	KDANA
Furthr Act Priorty:		Created on Dt:	01/14/2003
Start Dt:	01/14/2003	EMP ID:	2041
Completion Dt:	01/14/2003	Region Code:	WR
Sub Program Cd:	SRS	Admin Region Desc:	Western Region
Action Category:	LIST		
Action Desc:	Proposal for Confirmed Release Li	ist recommended	

Admin Action

Admin Action ID:	725142	Rank Val:	
Action Code ID:	9499	Primary Action Flg:	False
Active Flag:	False	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	KDANA
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	01/14/2003
Furthr Act Prty Cd:		Created by Init:	KDANA
Furthr Act Priorty:		Created on Dt:	01/14/2003
Start Dt:	01/14/2003	EMP ID:	2041
Completion Dt:	01/14/2003	Region Code:	WR
Sub Program Cd:	SRS	Admin Region Desc:	Western Region
Action Category:	LIST		
Action Desc:	Proposal for Inventory recommended		

Admin Action

Admin Action ID:	725306	Rank Val:	
Action Code ID:	9465	Primary Action Flg:	False
Active Flag:	False	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	KVANPAT
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	02/19/2003
Furthr Act Prty Cd:		Created by Init:	KVANPAT
Furthr Act Priorty:		Created on Dt:	02/19/2003
Start Dt:	02/18/2003	EMP ID:	730
Completion Dt:	02/18/2003	Region Code:	WR
Sub Program Cd:	SRS	Admin Region Desc:	Western Region
Action Category:	LIST	-	
Action Desc:	Facility proposed for Confirmed Re	elease List	

Admin Action ID: Action Code ID:	725307 9467	Rank Val: Primary Action Flg:	False
Active Flag:	False	Cleanup Rpt Flg:	False
Reg Prty Code Flg:	False	Comment:	1 4100
Agency Code:	DEQ	Last Updtd by Init:	KVANPAT
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	02/19/2003
Furthr Act Prty Cd:		Created by Init:	KVANPAT
Furthr Act Priorty:		Created on Dt:	02/19/2003
Start Dt:	02/18/2003	EMP ID:	730
Completion Dt:	02/18/2003	Region Code:	WR
Sub Program Cd:	SRS	Admin Region Desc:	Western Region
Action Category:	LIST	-	
Action Desc:	Facility proposed for Inventory		

Admin Action

Admin Action ID:	725373	Rank Val:	
Action Code ID:	9491	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	True
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	DHANSON
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	12/19/2006
Furthr Act Prty Cd:		Created by Init:	MENGLIS
Furthr Act Priorty:		Created on Dt:	02/26/2003
Start Dt:	02/07/2003	EMP ID:	2041
Completion Dt:	02/12/2003	Region Code:	WR
Sub Program Cd:	SRS	Admin Region Desc:	Western Region
Action Category:	RA		
Action Desc:	REMOVAL		

Admin Action

Admin Action ID:	726025	Rank Val:	
Action Code ID:	9438	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	KVANPAT
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	05/01/2003
Furthr Act Prty Cd:		Created by Init:	KVANPAT
Furthr Act Priorty:		Created on Dt:	05/01/2003
Start Dt:	04/29/2003	EMP ID:	730
Completion Dt:	04/29/2003	Region Code:	WR
Sub Program Cd:	SrS	Admin Region Desc:	Western Region
Action Category:	LIST		
Action Desc:	Facility placed on Confirmed Relea	ase List	

Admin Action

Admin Action ID: Action Code ID: Active Flag: Req Prty Code Flg: Agency Code: Agency Desc: Furthr Act Prty Cd: Furthr Act Priorty: Start Dt: **Completion Dt:** Sub Program Cd: Action Category: Action Desc:

122

726026 9439 True False DEQ Department of Environmental Quality 04/29/2003 04/29/2003 SRS LIST Facility placed on Inventory Rank Val: Primary Action Flg: False False Cleanup Rpt Flg: Comment: Last Updtd by Init: Last Updated on Dt: Created by Init: Created on Dt: EMP ID: 730 Region Code: WR Admin Region Desc:

KVANPAT 05/01/2003 **KVANPAT** 05/01/2003

Western Region

Admin Action ID: Action Code ID: Active Flag: Reg Prty Code Flg:	702911 9424 True False	Rank Val: Primary Action Flg: Cleanup Rpt Flg: Comment:	0 False False
Agency Code: Agency Desc: Furthr Act Prty Cd:	DEQ Department of Environmental Quality	Last Updtd by Init: Last Updated on Dt: Created by Init:	mme 01/03/2002
Furthr Act Priorty: Start Dt: Completion Dt:	01/03/2002	Created on Dt: EMP ID: Region Code:	12/17/2002 2202 WR
Sub Program Cd: Action Category: Action Desc:	SAS ADMIN Site added to database	Admin Region Desc:	Western Region

Admin Action

Admin Action ID:	703004	Rank Val:	88
Action Code ID:	9510	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	DEQ	Last Updtd by Init:	GWISTAR
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	07/01/2009
Furthr Act Prty Cd:	HMED	Created by Init:	
Furthr Act Priorty:	High-Medium	Created on Dt:	12/17/2002
Start Dt:	01/03/2002	EMP ID:	2340
Completion Dt:	01/03/2002	Region Code:	WR
Sub Program Cd:	VCS	Admin Region Desc:	Western Region
Action Category:	RA		
Action Desc:	State Expanded Preliminary Asses	ssment recommended (XPA)	

Hazard Release

Hazard Release ID: Substance ID:	387682 121781		02/23/2011 GWISTAR
Substance Name:		TRICHLOROETHYLENE	
Substance Desc:		Volatiles ; Solvents of interest to Milwaukie Area Groundwater study	/
Quantity:		Unknown	
Dates Comment:		Unknown	

Substance Alias

Substance Alias ID:	317519
Alias Name:	TCE
Substance Alias ID:	317520
Alias Name:	TRI-CLENE
Substance Alias ID:	317521
Alias Name:	TRICHLOROETHENE
Substance Alias ID:	317517
Alias Name:	ETHINYL TRICHLORIDE
Substance Alias ID:	317518
Alias Name:	ETHYLENE TRICHLORIDE

Hazard Release

Hazard Release ID:	386170	Last Updated Dt:	01/23/2004
Substance ID:	121011	Updated by Init:	DHANSON

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Substance Na Substance De Quantity: Dates Comm	esc:	TETRACHLOR Volatiles ; Solve Unknown Unknown	OETHYLENE ents of interest to I	Milwaukie Area Gi	roundwater stu	ıdy	
<u>Substance Al</u>	lias						
Substance Al Alias Name:	ias ID:	316914 PERCHLOROE	THYLENE				
Substance Al Alias Name:	ias ID:	316915 PERCLENE					
Substance Al Alias Name:	ias ID:	316916 TETRACHLOR	OETHENE				
Substance Al Alias Name:	ias ID:	316917 TETRACHLOR	OETHENE,1,1,2,2	2-			
Substance Al Alias Name:	ias ID:	316918 TETRACHLOR	OETHYLENE,1,1,	2,2-			
Substance Al Alias Name:	ias ID:	316912 ETHENE,TETR	ACHLORO-				
Substance Al Alias Name:	ias ID:	316913 ETHYLENE TE	TRACHLORIDE				
<u>Operation</u>							
Operation ID: Op Status Co Op Status De Common Nar Years of Op: Comment:	de: I sc: Inactiv			Last Upda Last Upda		kpd 01/10/2002	
Operation SIC	<u>C Codes</u>						
Op SIC Code SIC Code:	s ID: 19772 7216	2		Created b Created o		12/17/2002	
<u>Site Control</u>							
Site Contrl Se Fk Control Se Begin Date: End Date: Last Reviewe Last Updated	eq No: 34 09/01/. d by: by:	2004 Don Hanson DHANSON		Freq of Re Last Revie Last Upda		0 12/21/2004 12/21/2004	
Control Desc Group Descri Control Cmm	ption:	Liner, synthetic Subsurface Bai					
Vapor barrier I	peneath concrete po	oured over soil rem	oval area				
<u>Narrative</u>							
Narrative ID:	57460	36		Created o	n Dt·	12/21/2004	

<i>Narrative ID:</i>	5746066	Created on Dt:	12/21/2004
Narrative Code:	PROT	Last Updtd by Init:	DHANSON
Narrative Desc:	Project Type	Last Updated on Dt:	12/21/2004
Created by Init:	DHANSON		

_

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Comment:

This project is being overseen and funded by DEQ's Dry Cleaner Response Fund, which is funded through taxes on dry cleaning solvent in Oregon. More information on this program at the following web site: http://www.deq.state.or.us/wmc/cleanup/dryclnfundng.htm

Narrative ID:	5746067	Created on Dt:	12/21/2004
Narrative Code:	MEDC	Last Updtd by Init:	GWISTAR
Narrative Desc:	Media Contamination	Last Updated on Dt:	08/22/2007
Created by Init:	DHANSON		
Comment:			

Soil (up to 130 mg/kg PCE) Groundwater (up to 79 mg/L PCE) Indoor Air (previously above indoor occupational standards for PCE and TCE)

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5746068 WTRU Water Use (Current/Reasonably Likely) DHANSON	Created on Dt: Last Updtd by Init: Last Updated on Dt:	12/21/2004 DHANSON 12/21/2004
Comment:	BHANGON		

No surface water use anticipated or impacted

Groundwater in the vicinity of the site is used for municipal purposes by Springfield Utility Board (SUB) and Rainbow Water District, who maintain water supply wells downgradient from the site. The municipal groundwater aquifer has been impacted, however sentinel wells installed between the site and SUB and Rainbow wells have never detected contamination.

Narrative ID:	5746255	Created on Dt:	02/08/2005
Narrative Code:	GDSC	Last Updtd by Init:	DHANSON
Narrative Desc:	General Site Description	Last Updated on Dt:	06/23/2010
Created by Init:	DHANSON	-	
Comment:			

(6/23/10 DEH) Springvilla Cleaners operated at the Mohawk Shopping center until about 2000, when it closed. Spills and/or releases of the dry cleaning solvent tetrachloroethylene (PCE) occurred historically at the former cleaners and they have contaminated the soil and groundwater beneath the shopping center. Groundwater contamination has also spread off-site to the west and southwest. The shopping center is currently partly vacant, including a large former grocery store (Waremart/Winco). DEQ is currently conducting cleanup activities in the Dry Cleaner Program.

Narrative ID:	5741951	Created on Dt:	12/17/2002
Narrative Code:	CTAM	Last Updtd by Init:	GWISTAR
Narrative Desc:	Contamination	Last Updated on Dt:	08/22/2007
Created by Init:			

Comment:

Comment:

125

(1/13/03 DH) Perchloroethylene (PCE) contamination was discovered at the Mohawk Shopping Center in April 2000 during an environmental investigation by a potential purchaser. A subsequent investigation by the shopping center owner traced the contamination to a broken drain line at the former Springvilla Dry Cleaners. PCE and associated breakdown products were detected at concentrations up to 7,100 ug/L in groundwater beneath the site. The shopping center owner applied to DEQ's Dry Cleaner Program in December 2001 and was accepted in January 2002.

(1/23/04 DEH) In December 2003 DEQ's contractor sampled additional beneficial use (irrigation) wells west, north and south of the site and found several wells to be contaminated with PCE above the drinking water standards. The extent of contamination from the site, however, has not been defined. Multiple sources of solvent contamination may exist.

Narrative ID:	5742888	Created on Dt:	01/13/2003
Narrative Code:	REMA	Last Updtd by Init:	DHANSON
Narrative Desc:	Remedial Action	Last Updated on Dt:	12/11/2018
Created by Init:	KDANA		

(6/23/10 DH) DEQ initiated a focused Site Investigation at the Mohawk Shopping Center in February 2002. The full extent of the groundwater contamination has not been determined.

(2/21/03 DEH/SRS) Concentrations of dry cleaning solvent (specifically PCE) in the shallow soils and groundwater beneath the former dry cleaner and adjacent building areas are very high and could pose a health threat to occupants or workers in these buildings. Taking advantage of vacancies in both the former dry cleaner space and the former Waremart Foods space, DEQ installed aeration equipment under the concrete slab of the buildings in both of these spaces to protect occupants in the future. The work, which was done in February 2003, included installing vapor recovery piping as well as several shallow well points. The vapor recovery piping is connected to a small vacuum blower that should remove solvent vapors from beneath the

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

building. The shallow well points could allow for remote treatment of the source soils and groundwater beneath the building in the future, using biological/chemical treatments or soil vapor extraction.

(1/23/04 DEH) Shallow vapor recovery continues. DEQ is currently assessing the feasibility of additional interim remedial action measures. Currently DEQ is assessing installing a soil vapor extraction (SVE) system using the existing piping and wells beneath the building.

(Updated 6/23/10 DEH) DEQ, with cooperation from the owner, McKay Investment Company, conducted a removal action in August and September 2004 to address the source soils that were present beneath the former cleaners building. McKay removed the cleaners building and temporarily supported the former Waremart Foods building to allow DEQ's contractor to excavate about 150 cubic yards of soil from the former dry cleaning operation. The soil was treated on site by soil vapor extraction with vapor phase carbon filtration. Soil was treated to below residential risk based levels, a Contained-In Determination completed, and then sent for disposal at a Subtitle D Landfill. During excavation, DEQ's contractors installed subsurface piping near the water table to allow for injection of chemical oxidants or biological stimulants or enhancing agents. In September 2004 1,100 gallons of 4% sodium permanganate solution were injected into the gallery to help treat residual hot spot soil and groundwater contamination. Injections of an electron donor such as vegetable will be considered in the future to allow for subsequent natural degradation of residual chlorinated solvents.

(10/14/08 DEH) Groundwater bioremediation project implemented in August 2007 to reduce levels of VOCs at and downgradient of the former dry cleaners.

(6/23/10 DEH) In August 2009 DEQ injected emulsified oil into direct push borings in a grid array beneath the former Waremart store as part of the removal action to reduce shallow VOC concentratios in groundwater beneath the building and help prevent future vapor intrusion issues. The groundwater removal action recirculation activities were stopped in late August 2009. Performance groundwater monitoring and a Remedial Investigation/Feasibility Study remain as data gaps.

(12/11/18, DEH) On 3/16/18 DEQ and McKay Investments entered into a voluntary cleanup agreement to conduct a Remedial Investigation and Feasibility Study (RI/FS). Most of McKay's investigation work has been on investigating the nature and extent of the groundwater contaminant plume that is now known to extend about 1/2 mile northwest of the site. Additionalll, McKay has done significant updates to and evaluating the beneficcial uses of groudnwater in the vicinity of the site and the plume.

<i>Narrative ID:</i>	5741952	Created on Dt:	12/17/2002
<i>Narrative Code:</i>	HAZW	Last Updtd by Init:	DHANSON
Narrative Desc: Created by Init:	Hazardous Substance/Waste Types	Last Updated on Dt:	02/08/2005

Perchloroethylene (PCE) and associated breakdown products. Listed RCRA waste.

Comment:

Comment:

Comment:

126

(2/8/05 DEH/SRS) Soil removed from the site during the removal action in 2004 contained listed hazardous waste when it was generated. DEQ conducted a "Contained-In" determination following soil treatment and determined that the soil no longer contained hazardous waste. The treated soil contained PCE at levels below DEQ's residential soil RBCs. The soil was transported to a subtitle D landfill as non-hazardous.

<i>Narrative ID:</i>	5741953	Created on Dt:	12/17/2002
Narrative Code:	LOC	Last Updtd by Init:	DHANSON
Narrative Code. Narrative Desc: Created by Init:	Site Location	Last Updated on Dt:	01/23/2004

The Springvilla Dry Cleaners site is located at 1459 Mohawk Blvd. (In 2000, Springvilla relocated to 1460 Mohawk Blvd.) (1/23/04 DEH) The former dry cleaners was located in a strip of shops attached to the building that last housed a Waremart Foods supermarket. The supermarket space has been vacant for several years.

Narrative ID:	5741954	Created on Dt:	12/17/2002
Narrative Code:	MANR	Last Updtd by Init:	
Narrative Desc:	Manner of Release	Last Updated on Dt:	12/17/2002
Created by Init:		-	

Accidental discharge of wastewater through a separated storm sewer drain line into the groundwater aquifer. Release probably occurred prior to 1990 (when wastewater was routed through an evaporator).

Created by Init.	Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5741955 PATH Pathways & Other Hazards	Created on Dt: Last Updtd by Init: Last Updated on Dt:	12/17/2002 DHANSON 01/23/2004
------------------	---	---	--	-------------------------------------

Springvilla Dry Cleaners was a tenant of the Mohawk Shopping Center, and to date the only known source of contamination at the shopping center. A single large groundwater aquifer serves as the municipal water supply for the City of Springfield. Contamination from Springvilla has impacted this

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

aquifer. The nearest municipal well is about 2,400 ft NE of the site, but a proposed new well water supply would be only 2,000 ft north of the site. Groundwater flow direction is generally to the west at shallow depths, gradually turning toward the north at deeper depths. The effect of the municipal wells on the groundwater flow direction has not been determined. (1/23/04 DEH) Several residential irrigation wells have been identified in the vicinity of the Mohawk shopping center. Irrigation and industrial wells are also located at the McKenzie-Willamette hospital and at the Willamalane Park, which are southwest of the site.

(2/21/03 DEH/SRS) A monitoring well was installed between the site and the Springfield Utility Board (SUB) supply well in 2002. Dry cleaning chemicals were not detected in this monitoring well, but were detected in at least one nearby residential irrigation well at very low levels. The nature and extent of groundwater contamination still needs to be investigated, but there does not appear to be an imminent threat to SUB water supply wells at this time.

Created on Dt: Last Updtd by Init:

Last Updated on Dt:

12/21/2004

GWISTAR

08/22/2007

Narrative ID:	5746064
Narrative Code:	DSRC
Narrative Desc:	Data Sources
Created by Init:	DHANSON
Comment:	

Interim Remedial Action Measures (IRAM) Memo, December 15, 2004 Groundwater Monitoring Report, December 15, 2004 IRAM Work Plan, August 4, 2004 Site Investigation Report - October 17, 2002 Site Investigation Work Plans - various dates Expanded Beneficial Use Evaluation

Narrative ID:	5746065	Created on Dt:	12/21/2004
Narrative Code:	OWNR	Last Updtd by Init:	DHANSON
Narrative Desc:	Site Ownership	Last Updated on Dt:	06/23/2010
Created by Init:	DHANSON		
Comment:			

Site is owned by Mr. Steven Yett PO Box 26125 Eugene, OR 97402

127

Narrative ID:	5742890	Created on Dt:	01/14/2003
Narrative Code:	THRT	Last Updtd by Init:	DHANSON
Narrative Desc:	Health Threats	Last Updated on Dt:	12/21/2004
Created by Init:	KDANA		
Comment:			

(2/21/03 DEH/SRS) Groundwater contamination from this site threatens the aquifer from which the City of Springfield (Springfield Utility Board) draws its municipal supply. Groundwater beneath the neighborhoods west of the site is also tapped by private irrigation wells, although the number and location of these wells are not well understood. Further investigation into groundwater use and the extent of off-site contamination is needed to better understand the potential threats to nearby residents.

(12/21/04 DEH/SRS) Vapors from contamianted soil and/or shallow groundwater may also be a threat to people indoors above the contamination. Air samples collected in the former Waremart building initially contained PCE and TCE above occupational exposure levels. This building is currently not occupied. Removal activities conducted in August and September 2004 removed the most contaminated soil, and installed a vapor recovery system and vapor barrier, which should protect workers in the building in the future.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5749626 SUMM Current Site Summary Statement GWISTAR	Created on Dt: Last Updtd by Init: Last Updated on Dt:	08/22/2007 DHANSON 11/01/2021
Comment:			

(DEH-11/01/2021) Springvilla Cleaners operated at the Mohawk Shopping Center, and closed around 2000. DEQ's Dry Cleaner Program conducted numerous soil and groundwater removal actions between 2004 In 2009. Groundwater contamination levels in the source area have been greatly reduced, but contamination remains in the regional beneficial use aquifer. Remedial Investigation (RI) work continues at the site conducted by the former owner. Contaminant levels at the site are below DEQ's residential and occupational risk-based criteria for vapor intrusion. Low levels of residual contamination at the site would not present an unacceptable risk to future occupants of the former Waremart building. Groundwater monitoring has shown that residual contamination beneath the site quickly migrates downward to the beneficial use aquifer, at a depth of about 45-50 feet below ground, and migrates in this zone west, northwest, and southwest of the site beneath residenail areas. This site is a high priority for DEQ because groundwater in this part of Springfield is used by the Springfield Utility board (SUB) for municipal water supply for the City of Springfield.

Narrative ID:	5749625	Created on Dt:	08/22/2007
Narrative Code:	HIST	Last Updtd by Init:	DHANSON

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Narrative Des Created by In Comment:		,		Last Upo	lated on Dt:	06/23/2010	

Springvilla Dry Cleaner operated at the Mohawk Shopping Center from the 1960s to 2000. Perchloroethylene (PCE) contamination was discovered at the shopping center during a 2000 environmental investigation by a potential purchaser. The dry operated at the site under several names, including Springvilla Cleaners and SpringVilla Coin-op. The shopping center was previously owned by the McKay Investment Company, however the shopping center was sold in 2008 to Steven Yett.

26 2 of 2	WSW	0.96 / 5,074.71	462.92 / -7	Springvilla NE intersec Centennial S Springfield	tion of Mohawk & Sts.	ECSI
Site ID: Status Code: CERCLIS No: NPL?: Invest Status: Furth Act Prty: Brownfield Desc: Orphan Flag: Legis Fund Code: Study Area Flag: Score Value: Tax Lots: Size: Region: Geolocation ID: County Name: Status: Source:	3222 LIS False Listed on the CRL/Inventory 0 False 833 False 400 ~16 acres Western Region 2357 LANE REMEDIAL INVE Environmental CI	STIGATION	FACA Iden Range Co Range Zon Section Ca Qtr Sec Co Town S Co Township Lat Decim Lat Degree Lat Minute Lat Secon Long Deci Long Degree Long Minu Long Secon	ord: ne: oord: oord: oord: Zone: al: es: al: es: ds: imal: rees: ites: onds:	2357 3.00 W 25 17.00 S 44.0572 44 3 25.90 -122.9999 -122 59 59.60 s for Environmental Cleanup S	Site Information
Site Alias						
Site Alias ID:	235257		Alias Nam	e:	McKay Investment Co.	
Site Alias ID:	233681		Alias Nam	e:	Mohawk Shopping Center	
Admin Action						
Admin Action ID: Action Code ID: Action Category: Action Description: Active Flg: Req Priority Code Flg: Agency Code: Agency Description: Further Act Prty Cd: Further Act Prty Desc: Start Dt: Completion Dt:	702911 9424 ADMIN Site added to database True False DEQ Department of Environment 01/03/2002	tal Quality	•	ction Flg: Rpt Flg: ted by Init: ted on Dt: y Init: n Dt: ode: gion	SAS 0 False False mme 01/03/2002 12/17/2002 2202 WR Western Region	
Admin Action ID: Action Code ID: Action Category: Action Description: Active Flg: Req Priority Code Flg: Agency Code: Agency Description: Further Act Prty Cd:	703004 9510 RA State Expanded Preliminary recommended (XPA) True False DEQ Department of Environment HMED			ction Flg: Rpt Flg: : ted by Init: ted on Dt: y Init:	VCS 88 False False GWISTAR 07/01/2009 12/17/2002	

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Further Act Prty	y Desc:	High-M	edium		EMP ID:		2340	
Start Dt:	•	01/03/2	2002		Region (Code:	WR	
Completion Dt:		01/03/2	2002		Admin R Descript	•	Western Region	
Admin Action II Action Code ID		727884 9492	Ļ		Sub Prog Rank Va	gram Cd: I:	DC	
Action Categor		RA				Action Flg:	False	
Action Descript	•		VAL ASSESSMEN	IT		Rpt Flg:	True	
Req Priority Co	de Flg:	False				dated by Init:	DHANSON	
Agency Code:		DEQ			-	dated on Dt:	12/19/2006	
Agency Descrip	otion:	Departr	ment of Environme	ental Quality	Created	by Init:	DHANSON	
Further Act Prty	y Cd:				Created	on Dt:	01/23/2004	
Further Act Prty	y Desc:				EMP ID:		2041	
Start Dt:		01/19/2			Region (WR	
Completion Dt:		08/01/2	2004		Admin R Descript	•	Western Region	
Admin Action I		737717	,			gram Cd:	SRS	
Action Code ID		9503			Rank Va		Falsa	
Action Categor Action Descript	•	RA Remedi recomm	ial Investigation/Fe	easibility Study		Action Flg: Rpt Flg:	False False	
Active Flg:		True			Commer	nt:		
Req Priority Co	de Fla:	False				lated by Init:	GWISTAR	
Agency Code:		DEQ			•	dated on Dt:	02/23/2011	
Agency Descrip	otion:	Departr	ment of Environme	ental Quality	Created		DHANSON	
Further Act Prt		HIĠH			Created	•	06/23/2010	
Further Act Prty	•	High			EMP ID:		2041	
Start Dt:		06/02/2	2010		Region (Code:	WR	
Completion Dt:		06/02/2	2010		Admin R Descript	-	Western Region	
Admin Action II Action Code ID		725306 9465	5		Sub Prog Rank Va	gram Cd:	SRS	
Action Categor		LIST				Action Flg:	False	
Action Descript	-		proposed for Cont	firmed Release Lis		Rpt Flq:	False	
Active Flg:		False			Commer	, ,		
Req Priority Co	de Flg:	False			Last Up	dated by Init:	KVANPAT	
Agency Code:	J	DEQ				dated on Dt:	02/19/2003	
Agency Descrip	otion:	Departr	ment of Environme	ental Quality	Created		KVANPAT	
Further Act Prty		•			Created	on Dt:	02/19/2003	
Further Act Prty	y Desc:				EMP ID:		730	
Start Dt:		02/18/2	2003		Region (Code:	WR	
Completion Dt:		02/18/2	2003		Admin R Descript	•	Western Region	
Admin Action I		725307				gram Cd:	SRS	
Action Code ID		9467 LIST			Rank Va		Falsa	
Action Categor	•		proposed for Inve	ntony	Cleanup	Action Flg:	False False	
Action Descript	uon.	False	proposed for line	ntory	Cieanup Commei		raise	
Active Flg: Reg Priority Co	de Fla:	False				nt: dated by Init:	KVANPAT	
Agency Code:	ae ng.	DEQ			•	dated on Dt:	02/19/2003	
Agency Descrip	otion:		ment of Environme	ental Quality	Created		KVANPAT	
Further Act Prty		- opani		and a contry	Created	•	02/19/2003	
Further Act Prty	•				EMP ID:		730	
Start Dt:	,	02/18/2	2003		Region (Code:	WR	
Completion Dt:		02/18/2			Admin R Descript	legion	Western Region	
Admin Action II		729544	Ļ			gram Cd:	SRS	
Action Code ID		9491			Rank Va			
Action Categor	•	RA			•	Action Flg:	False	
Action Descript	tion:	REMO\	VAL			Rpt Flg:	True	
Active Flg:		True			Commer		B111.555	
Req Priority Co	de Flg:	False				lated by Init: lated on Dt:	DHANSON 06/23/2010	
Agency Code:		DEQ						

129 erisir

Мар Кеу	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Agency Desc Further Act F Further Act F Start Dt:	Prty Cd:	Department of Environm HIGH High 08/01/2004	nental Quality	Created Created EMP ID: Region	on Dt:	DHANSON 12/21/2004 2041 WR	
Completion L	Dt:	01/01/2005		Admin F Descript	•	Western Region	
Admin Action Action Code	ID:	734211 9504		Rank Va		DC	
Action Categ Action Descr Active Flg:	•	RA Removal Action Recom True	mended (RM)	•	Action Flg: Rpt Flg: nt:	False False	
Req Priority (Agency Code Agency Desc	e:	False DEQ Department of Environm	pental Quality		dated by Init: dated on Dt: by Init:	GWISTAR 07/31/2007 GWISTAR	
Further Act F Further Act F	Prty Cd:	HIĠH High		Created EMP ID:	on Dt:	07/31/2007 2041	
Start Dt: Completion L	Dt:	12/19/2006 12/19/2006		Region (Admin F Descript	Region	WR Western Region	
Admin Action Action Code	ID:	735838 9491		Rank Va		DC	
Action Categ Action Descr Active Flg:	•	RA REMOVAL True		•	Action Flg: Rpt Flg: nt:	False False	
Req Priority (Agency Code Agency Desc Further Act F	e: cription:	False DEQ Department of Environm HIGH	nental Quality	•	•	DHANSON 06/23/2010 DHANSON 10/14/2008	
Further Act F Further Act F Start Dt: Completion L	Prty Desc:	High 08/15/2007 08/26/2009		EMP ID: Region (Admin F	Code:	2041 WR Western Region	
Admin Actior	n ID:	725373		Descript Sub Pro	tion: gram Cd:	SRS	
Action Code Action Categ	ID: lory:	9491 RA		Rank Va Primary	l: Action Flg:	False	
Action Descr Active Flg: Req Priority (REMOVAL True False		Comme	Rpt Flg: nt: dated by Init:	True DHANSON	
Agency Code Agency Desc Further Act F	ription: Prty Cd:	DEQ Department of Environm	nental Quality	Created Created		12/19/2006 MENGLIS 02/26/2003	
Further Act F Start Dt: Completion L	•	02/07/2003 02/12/2003		EMP ID: Region (Admin R Descript	Region	2041 WR Western Region	
Admin Action Action Code		738819 9484		Sub Pro Rank Va	gram Cd: I:	SRS	
Action Categ Action Descr Active Flg:		RA REMEDIAL INVESTIGA True	TION		Action Flg: Rpt Flg: nt:	True False	
Req Priority (Agency Code Agency Desc	e:	False DEQ Department of Environm	nental Quality		dated by Init: dated on Dt: by Init:	DHANSON 12/11/2018 DHANSON	
Further Act F Further Act F Start Dt:	Prty Cd:	04/22/2011	······,	Created EMP ID: Region	on Dt:	04/27/2011 2041 WR	
Completion L	Dt:			Admin F Descript	Region	WR Western Region	
Admin Action Action Code		738820 9440		Sub Pro Rank Va	gram Cd: I:	SRS	
Action Categ Action Descr Active Flg:	•	RA Letter Agreement True			Action Flg: Rpt Flg: nt:	False False	
Req Priority (Code Flg:	False			dated by Init:	DHANSON	

130

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Agency Code:	,	DEQ		Last Up	dated on Dt:	04/27/2011	
Agency Descr		Department of Environ	mental Quality	Created		DHANSON	
		HIGH	montal Quality	Created	•	04/27/2011	
Further Act Pr	•				on Dt:		
Further Act Pr	ty Desc:	High		EMP ID:		2041	
Start Dt:		03/16/2011		Region (Code:	WR	
Completion Dt	t:	03/16/2011		Admin R	Region	Western Region	
				Descript			
Admin Action	ID:	726025		Sub Pro	gram Cd:	SrS	
Action Code II	D:	9438		Rank Va	l:		
Action Catego	rv:	LIST		Primarv	Action Flg:	False	
Action Descrip		Facility placed on Conf	irmed Release List		Rpt Flg:	False	
Active Flg:	ou on	True		Commer		1 4.00	
Req Priority C		False		•	dated by Init:	KVANPAT	
Agency Code:		DEQ		Last Upo	dated on Dt:	05/01/2003	
Agency Descr	iption:	Department of Environ	mental Quality	Created	by Init:	KVANPAT	
Further Act Pr				Created	on Dt:	05/01/2003	
Further Act Pr	•			EMP ID:		730	
	ly Desc.	04/00/0000			o		
Start Dt:		04/29/2003		Region (WR	
Completion Dt	t:	04/29/2003		Admin R	Region	Western Region	
				Descript	ion:		
Admin Action	ID:	726026		Sub Pro	gram Cd:	SRS	
Action Code II	D:	9439		Rank Va			
Action Catego	rv:	LIST		Primarv	Action Flg:	False	
Action Descrip	•	Facility placed on Inver	aton	-	-	False	
	5000		liory	•	Rpt Flg:	raise	
Active Flg:		True		Commer			
Req Priority C	ode Flg:	False		Last Upo	dated by Init:	KVANPAT	
Agency Code:		DEQ		Last Up	dated on Dt:	05/01/2003	
Agency Descr		Department of Environ	mental Quality	Created		KVANPAT	
Further Act Pr			Contai Quanty	Created	•	05/01/2003	
	•				UII DL.		
Further Act Pr	ty Desc:			EMP ID:	. .	730	
Start Dt:		04/29/2003		Region (Code:	WR	
Completion Dt	t:	04/29/2003		Admin R	Region	Western Region	
	-			Descript	•		
Admin Action	ID:	725132		Sub Pro	gram Cd:	SRS	
Action Code II	. م	9459		Rank Va	•		
		RA				False	
Action Catego	•				Action Flg:		
Action Descrip	otion:	PRELIMINARY ASSES	SMENT EQUIVALED		Rpt Flg:	False	
Active Flg:		True		Commer	nt:		
Req Priority C	ode Flg:	False		Last Upo	dated by Init:	KDANA	
Agency Code:		DEQ			dated on Dt:	01/13/2003	
Agency Descr		Department of Environ	mental Quality	Created		KDANA	
		Department of Environ	mental Quality				
Further Act Pr				Created	on Dt:	01/13/2003	
Further Act Pr	ty Desc:			EMP ID:		2340	
Start Dt:		02/26/2002		Region (Code:	WR	
Completion D	t:	06/12/2002		Admin R	Region	Western Region	
eempledien 2		00,12,2002		Descript	0		
Admin Action	ID:	725133		Sub Pro	gram Cd:	SRS	
Action Code II		9511		Rank Va		00	
						Folor	
Action Catego		RA			Action Flg:	False	
Action Descrip	otion:	SITE INVESTIGATION	l	•	Rpt Flg:	False	
Active Flg:		True		Commer	nt:		
Req Priority C	ode Fla:	False		Last Und	dated by Init:	KDANA	
Agency Code:		DEQ			dated on Dt:	01/13/2003	
• •			mental Quality			KDANA	
Agency Descr		Department of Environ	montai Quality	Created	•		
Further Act Pr	•			Created	on Dt:	01/13/2003	
Further Act Pr	ty Desc:			EMP ID:		2041	
Start Dt:		02/26/2002		Region (Code:	WR	
Completion D	t:	11/20/2002		Admin R	Region	Western Region	
				Descript			
Admin Action		725134			gram Cd:	SRS	
Action Code II		9492		Rank Va			
Action Catego	ry:	RA		Primary	Action Flg:	False	
Action Descrip	•	REMOVAL ASSESSM	ENT	•	Rpt Flg:	True	
Active Flg:		True		Commer			
		1146					

Мар Кеу	Numbei Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Req Priority Agency Cod		False DEQ			lated by Init: lated on Dt:	DHANSON 12/19/2006	
Agency Des		Department of Environme	ental Quality	Created		KDANA	
Further Act	•		Since Quality	Created	•	01/13/2003	
Further Act				EMP ID:		2041	
Start Dt:		11/20/2002		Region (Code:	WR	
Completion	Dt:	02/07/2003		Admin R	egion	Western Region	
				Descript	ion:		
Admin Actio		725135 9425		Sub Pro Rank Va	gram Cd:	SRS	
Action Code		9423 RA			Action Flg:	False	
Action Desc		SITE EVALUATION		Cleanup	•	False	
Active Flg:		True		Commer			
Req Priority	Code Flg:	False		Last Upo	lated by Init:	KDANA	
Agency Cod	le:	DEQ		Last Upo	lated on Dt:	01/14/2003	
Agency Des	cription:	Department of Environme	ental Quality	Created	by Init:	KDANA	
Further Act	Prty Cd:			Created	on Dt:	01/13/2003	
Further Act	Prty Desc:	/ /		EMP ID:		2340	
Start Dt:	-	02/26/2002		Region (WR	
Completion	Dt:	06/12/2002		Admin R	•	Western Region	
				Descript	ion:		
Admin Actio		725136			gram Cd:	SRS	
Action Code		9437		Rank Va		- .	
Action Cate		LIST			Action Flg:	False	
Action Desc	ription:	Listing Review completed	1	•	Rpt Flg:	False	
Active Flg: Req Priority	Codo Ela:	False False		Commer	lated by Init:	KDANA	
Agency Cod		DEQ			lated on Dt:	01/14/2003	
Agency Des		Department of Environme	ental Quality	Created		KDANA	
Further Act		Department of Environme	and Quality	Created		01/13/2003	
Further Act	•			EMP ID:	0.1.20	2041	
Start Dt:	,	01/13/2003		Region (Code:	WR	
Completion	Dt:	01/14/2003		Admin R Descript	legion	Western Region	
Admin Actio	on ID:	725141		Sub Prog	gram Cd:	SRS	
Action Code	e ID:	9498		Rank Va			
Action Categ		LIST			Action Flg:	False	
Action Desc	ription:	Proposal for Confirmed R recommended	elease List	Cleanup		False	
Active Flg:		False		Commer			
Req Priority		False			lated by Init:	KDANA	
Agency Cod		DEQ Dependence of Facility of the second			lated on Dt:	01/14/2003	
Agency Des	•	Department of Environme	ental Quality	Created Created		KDANA	
Further Act				EMP ID:	on Dt:	01/14/2003 2041	
Start Dt:	Fily Desc.	01/14/2003		Region (Code:	WR	
Completion	Dt:	01/14/2003		Admin R		Western Region	
				Descript	-		
Admin Actio	on ID:	725142		Sub Pro	gram Cd:	SRS	
Action Code		9499		Rank Va			
Action Cate		LIST			Action Flg:	False	
Action Desc	ription:	Proposal for Inventory ree	commended		Rpt Flg:	False	
Active Flg:	Onde F	False		Commer			
Req Priority		False			lated by Init:	KDANA	
Agency Cod		DEQ Department of Environme	antal Quality	•	lated on Dt:	01/14/2003 KDANA	
Agency Des Further Act		Department of Environme	and Quality	Created Created	•	01/14/2003	
Further Act	•			EMP ID:		2041	
Start Dt:		01/14/2003		Region (Code:	WR	
Completion	Dt:	01/14/2003		Admin R		Western Region	
				Descript	•		
Admin Actio	on ID:	745544		Sub Pro	gram Cd:		
Action Code	e ID:	9409		Rank Va			
Action Categ	gory:	RA		Primary	Action Flg:	False	
				-	-		<u> </u>

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		ction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Action Descr Active Flg: Req Priority (Agency Code Agency Desc Further Act F Further Act F Start Dt: Completion I	Code Flg: e: cription: Prty Cd: Prty Desc:	Beneficial Water True False DEQ Department of E HIGH High 02/04/2002				t: lated by Init: lated on Dt: by Init: on Dt: code: egion	False DHANSON 12/11/2018 DHANSON 12/11/2018 2041 WR Western Region	
Hazard Relea	ise							
Hazard Relea Substance IE Subst Name: Subst Desc: Dates Comm	D:	387682 121781 TRICHLOROET Volatiles ; Solve Area Groundwat Unkno	nts of inte	erest to Milwaukie	Quantity Last Upo Updated	ated Dt:	Unknown 02/23/2011 GWISTAR	
<u>Substance A</u>	<u>lias</u>							
Substance A	lias ID:	317519			Alias Na	ne:	TCE	
Substance A	lias ID:	317517			Alias Na	ne:	ETHINYL TRICHLORIDE	
Substance A	lias ID:	317520			Alias Na	me:	TRI-CLENE	
Substance A	lias ID:	317521			Alias Na	ne:	TRICHLOROETHENE	
Substance A	lias ID:	317518			Alias Na	me:	ETHYLENE TRICHLORIDE	
Hazard Relea	<u>15e</u>							
Hazard Relea Substance IE Subst Name: Subst Desc: Dates Comm	D:	386170 121011 TETRACHLORC Volatiles ; Solve Area Groundwat Unkno	nts of inte er study	ENE erest to Milwaukie	Quantity Last Upo Updated	ated Dt:	Unknown 01/23/2004 DHANSON	
Substance A	<u>lias</u>							
Substance A	lias ID:	316912			Alias Na	ne:	ETHENE, TETRACHLORO-	
Substance A	lias ID:	316916			Alias Na	ne:	TETRACHLOROETHENE	
Substance A	lias ID:	316913			Alias Na	ne:	ETHYLENE TETRACHLORIDE	
Substance A	lias ID:	316914			Alias Na	ne:	PERCHLOROETHYLENE	
Substance A	lias ID:	316917			Alias Na	ne:	TETRACHLOROETHENE,1,1,2,2-	
Substance A	lias ID:	316918			Alias Na	ne:	TETRACHLOROETHYLENE,1,1,2,2-	
Substance A	lias ID:	316915			Alias Na	ne:	PERCLENE	
<u>Operation</u>								
Operation ID Op Status Co Op Status De Common Nai	ode: esc:	134391 I Inactive Springvilla Dry C	Cleaner		Years of Last Upo Last Upo	ated By:	1963 to April 2000 kpd 01/10/2002	

133

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
Comment:			dry cleaner						
Operation SI	<u>C Codes</u>								
Op SIC Code SIC Code:	s ID:	197722 7216			Created Created	•	12/17/2002		
Site Control									
Site Control S FK Control S Begin Date: End Date: Frequency of Last Reviewe Type Descrip Control Cmn Vapor barrier	eq No: f Review: ed by: otion: t:	354 34 09/01/20 0 Don Han		oval area	Last Up Last Up Control	viewed Date: dated by: dated by Date: Description: Description:	12/21/2004 DHANSON 12/21/2004 Liner, synthetic Subsurface Barriers		
<u>Narrative</u>									
Narrative ID: Narrative Coo Narrative Des Created by Ir Comment:	sc:	5746064 DSRC Data Sou DHANSC	irces			on Dt: dated by Init: dated on Dt:	12/21/2004 GWISTAR 08/22/2007		
	Monitoring I lan, August tion Report tion Work P	Report, De 4, 2004 - October 1 lans - varic	cember 15, 2004 17, 2002 ous dates	ecember 15, 2004					
Narrative ID: Narrative Co Narrative De: Created by Ir Comment:	sc:	5746065 OWNR Site Owr DHANSC	ership			on Dt: dated by Init: dated on Dt:	12/21/2004 DHANSON 06/23/2010		
Site is owned PO Box 26129 Eugene, OR 9	5	ren Yett							
Narrative ID: Narrative Co Narrative De: Created by Ir Comment:	sc:	5749625 HIST Site Histo GWISTA	ory			on Dt: dated by Init: dated on Dt:	08/22/2007 DHANSON 06/23/2010		
the shopping of Springvilla Cle	Springvilla Dry Cleaner operated at the Mohawk Shopping Center from the 1960s to 2000. Perchloroethylene (PCE) contamination was discovered at the shopping center during a 2000 environmental investigation by a potential purchaser. The dry operated at the site under several names, including Springvilla Cleaners and SpringVilla Coin-op. The shopping center was previously owned by the McKay Investment Company, however the shopping center was sold in 2008 to Steven Yett.								
Narrative ID: Narrative Coo Narrative De: Created by Ir Comment:	sc:	5746066 PROT Project T DHANSC	уре			on Dt: dated by Init: dated on Dt:	12/21/2004 DHANSON 12/21/2004		

This project is being overseen and funded by DEQ's Dry Cleaner Response Fund, which is funded through taxes on dry cleaning solvent in Oregon.

134

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

More information on this program at the following web site: http://www.deq.state.or.us/wmc/cleanup/drycInfundng.htm

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5746067 MEDC Media Contamination DHANSON	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/21/2004 GWISTAR 08/22/2007
Comment:			

Soil (up to 130 mg/kg PCE) Groundwater (up to 79 mg/L PCE)

Comment:

Indoor Air (previously above indoor occupational standards for PCE and TCE)

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5746068 WTRU Water Use (Current/Reasonably Likely) DHANSON	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/21/2004 DHANSON 12/21/2004
Comment:			

No surface water use anticipated or impacted

Groundwater in the vicinity of the site is used for municipal purposes by Springfield Utility Board (SUB) and Rainbow Water District, who maintain water supply wells downgradient from the site. The municipal groundwater aquifer has been impacted, however sentinel wells installed between the site and SUB and Rainbow wells have never detected contamination.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5749626 SUMM Current Site Summary Statement GWISTAR	Created on Dt: Last Updated by Init: Last Updated on Dt:	08/22/2007 DHANSON 11/01/2021
Comment:	GWISTAR		

(DEH-11/01/2021) Springvilla Cleaners operated at the Mohawk Shopping Center, and closed around 2000. DEQ's Dry Cleaner Program conducted numerous soil and groundwater removal actions between 2004 In 2009. Groundwater contamination levels in the source area have been greatly reduced, but contamination remains in the regional beneficial use aquifer. Remedial Investigation (RI) work continues at the site conducted by the former owner. Contaminant levels at the site are below DEQ's residential and occupational risk-based criteria for vapor intrusion. Low levels of residual contamination at the site would not present an unacceptable risk to future occupants of the former Waremart building. Groundwater monitoring has shown that residual contamination beneath the site quickly migrates downward to the beneficial use aquifer, at a depth of about 45-50 feet below ground, and migrates in this zone west, northwest, and southwest of the site beneath residenail areas. This site is a high priority for DEQ because groundwater in this part of Springfield is used by the Springfield Utility board (SUB) for municipal water supply for the City of Springfield.

Narrative ID:	5746255	Created on Dt:	02/08/2005
Narrative Code:	GDSC	Last Updated by Init:	DHANSON
Narrative Desc:	General Site Description	Last Updated on Dt:	06/23/2010
Created by Init: Comment:	DHANSON		

(6/23/10 DEH) Springvilla Cleaners operated at the Mohawk Shopping center until about 2000, when it closed. Spills and/or releases of the dry cleaning solvent tetrachloroethylene (PCE) occurred historically at the former cleaners and they have contaminated the soil and groundwater beneath the shopping center. Groundwater contamination has also spread off-site to the west and southwest. The shopping center is currently partly vacant, including a large former grocery store (Waremart/Winco). DEQ is currently conducting cleanup activities in the Dry Cleaner Program.

Narrative ID:	5741951	Created on Dt:	12/17/2002
Narrative Code:	CTAM	Last Updated by Init:	GWISTAR
Narrative Desc:	Contamination	Last Updated on Dt:	08/22/2007
Created by Init:			

(1/13/03 DH) Perchloroethylene (PCE) contamination was discovered at the Mohawk Shopping Center in April 2000 during an environmental investigation by a potential purchaser. A subsequent investigation by the shopping center owner traced the contamination to a broken drain line at the former Springvilla Dry Cleaners. PCE and associated breakdown products were detected at concentrations up to 7,100 ug/L in groundwater beneath the site. The shopping center owner applied to DEQ's Dry Cleaner Program in December 2001 and was accepted in January 2002.

(1/23/04 DEH) In December 2003 DEQ's contractor sampled additional beneficial use (irrigation) wells west, north and south of the site and found several wells to be contaminated with PCE above the drinking water standards. The extent of contamination from the site, however, has not been defined. Multiple sources of solvent contamination may exist.

Narrative ID:	5742888	Created on Dt:	01/13/2003	
135	erisinfo.com Environmental Risk	Information Services		Order No: 22122100033

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Narrative Cod	le: REMA			Last Upd	lated by Init:	DHANSON	
Narrative Des	c: Remedi	al Action		Last Upd	lated on Dt:	12/11/2018	
Created by In	it: KDANA			-			
Comment:							

(6/23/10 DH) DEQ initiated a focused Site Investigation at the Mohawk Shopping Center in February 2002. The full extent of the groundwater contamination has not been determined.

(2/21/03 DEH/SRS) Concentrations of dry cleaning solvent (specifically PCE) in the shallow soils and groundwater beneath the former dry cleaner and adjacent building areas are very high and could pose a health threat to occupants or workers in these buildings. Taking advantage of vacancies in both the former dry cleaner space and the former Waremart Foods space, DEQ installed aeration equipment under the concrete slab of the buildings in both of these spaces to protect occupants in the future. The work, which was done in February 2003, included installing vapor recovery piping as well as several shallow well points. The vapor recovery piping is connected to a small vacuum blower that should remove solvent vapors from beneath the building. The shallow well points could allow for remote treatment of the source soils and groundwater beneath the building in the future, using biological/chemical treatments or soil vapor extraction.

(1/23/04 DEH) Shallow vapor recovery continues. DEQ is currently assessing the feasibility of additional interim remedial action measures. Currently DEQ is assessing installing a soil vapor extraction (SVE) system using the existing piping and wells beneath the building.

(Updated 6/23/10 DEH) DEQ, with cooperation from the owner, McKay Investment Company, conducted a removal action in August and September 2004 to address the source soils that were present beneath the former cleaners building. McKay removed the cleaners building and temporarily supported the former Waremart Foods building to allow DEQ's contractor to excavate about 150 cubic yards of soil from the former dry cleaning operation. The soil was treated on site by soil vapor extraction with vapor phase carbon filtration. Soil was treated to below residential risk based levels, a Contained-In Determination completed, and then sent for disposal at a Subtitle D Landfill. During excavation, DEQ's contractors installed subsurface piping near the water table to allow for injection of chemical oxidants or biological stimulants or enhancing agents. In September 2004 1,100 gallons of 4% sodium permanganate solution were injected into the gallery to help treat residual hot spot soil and groundwater contamination. Injections of an electron donor such as vegetable will be considered in the future to allow for subsequent natural degradation of residual chlorinated solvents.

(10/14/08 DEH) Groundwater bioremediation project implemented in August 2007 to reduce levels of VOCs at and downgradient of the former dry cleaners.

(6/23/10 DEH) In August 2009 DEQ injected emulsified oil into direct push borings in a grid array beneath the former Waremart store as part of the removal action to reduce shallow VOC concentratios in groundwater beneath the building and help prevent future vapor intrusion issues . The groundwater removal action recirculation activities were stopped in late August 2009. Performance groundwater monitoring and a Remedial Investigation/Feasibility Study remain as data gaps.

(12/11/18, DEH) On 3/16/18 DEQ and McKay Investments entered into a voluntary cleanup agreement to conduct a Remedial Investigation and Feasibility Study (RI/FS). Most of McKay's investigation work has been on investigating the nature and extent of the groundwater contaminant plume that is now known to extend about 1/2 mile northwest of the site. Additionalll, McKay has done significant updates to and evaluating the beneficcial uses of groudnwater in the vicinity of the site and the plume.

<i>Narrative ID:</i>	5741952	Created on Dt:	12/17/2002
Narrative Code:	HAZW	Last Updated by Init:	DHANSON
Narrative Desc: Created by Init:	Hazardous Substance/Waste Types	Last Updated on Dt:	02/08/2005

Perchloroethylene (PCE) and associated breakdown products. Listed RCRA waste.

(2/8/05 DEH/SRS) Soil removed from the site during the removal action in 2004 contained listed hazardous waste when it was generated. DEQ conducted a "Contained-In" determination following soil treatment and determined that the soil no longer contained hazardous waste. The treated soil contained PCE at levels below DEQ's residential soil RBCs. The soil was transported to a subtitle D landfill as non-hazardous.

Narrative ID: Narrative Code:	5741953 LOC	Created on Dt: Last Updated by Init:	12/17/2002 DHANSON
Narrative Desc:	Site Location	Last Updated on Dt:	01/23/2004
Created by Init:			

The Springvilla Dry Cleaners site is located at 1459 Mohawk Blvd. (In 2000, Springvilla relocated to 1460 Mohawk Blvd.) (1/23/04 DEH) The former dry cleaners was located in a strip of shops attached to the building that last housed a Waremart Foods supermarket. The supermarket space has been vacant for several years.

Narrative ID:	5741954	Created on Dt:	12/17/2002
Narrative Code:	MANR	Last Updated by Init:	12/11/2002
Narrative Desc: Created by Init:	Manner of Release	Last Updated on Dt:	12/17/2002
Comment:			

Comment:

Comment:

Accidental discharge of wastewater through a separated storm sewer drain line into the groundwater aquifer. Release probably occurred prior to 1990 (when wastewater was routed through an evaporator).

Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	5741955 PATH Pathways & Other Hazards	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 DHANSON 01/23/2004
---	---	--	-------------------------------------

Springvilla Dry Cleaners was a tenant of the Mohawk Shopping Center, and to date the only known source of contamination at the shopping center. A single large groundwater aquifer serves as the municipal water supply for the City of Springfield. Contamination from Springvilla has impacted this aquifer. The nearest municipal well is about 2,400 ft NE of the site, but a proposed new well water supply would be only 2,000 ft north of the site. Groundwater flow direction is generally to the west at shallow depths, gradually turning toward the north at deeper depths. The effect of the municipal wells on the groundwater flow direction has not been determined. (1/23/04 DEH) Several residential irrigation wells have been identified in the vicinity of the Mohawk shopping center. Irrigation and industrial wells are also located at the McKenzie-Willamette hospital and at the Willamalane Park, which are southwest of the site.

(2/21/03 DEH/SRS) A monitoring well was installed between the site and the Springfield Utility Board (SUB) supply well in 2002. Dry cleaning chemicals were not detected in this monitoring well, but were detected in at least one nearby residential irrigation well at very low levels. The nature and extent of groundwater contamination still needs to be investigated, but there does not appear to be an imminent threat to SUB water supply wells at this time.

Narrative ID:	5742890	Created on Dt:	01/14/2003
Narrative Code:	THRT	Last Updated by Init:	DHANSON
Narrative Desc:	Health Threats	Last Updated on Dt:	12/21/2004
Created by Init:	KDANA		
Comment:			

(2/21/03 DEH/SRS) Groundwater contamination from this site threatens the aquifer from which the City of Springfield (Springfield Utility Board) draws its municipal supply. Groundwater beneath the neighborhoods west of the site is also tapped by private irrigation wells, although the number and location of these wells are not well understood. Further investigation into groundwater use and the extent of off-site contamination is needed to better understand the potential threats to nearby residents.

(12/21/04 DEH/SRS) Vapors from contamianted soil and/or shallow groundwater may also be a threat to people indoors above the contamination. Air samples collected in the former Waremart building initially contained PCE and TCE above occupational exposure levels. This building is currently not occupied. Removal activities conducted in August and September 2004 removed the most contaminated soil, and installed a vapor recovery system and vapor barrier, which should protect workers in the building in the future.

DB

Unplottable Summary

Total: 3 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ERNS		28TH STREET	SRINGFIELD OR		806707010
		NRC Report No: 574520			
HAZMAT		Marcola RD	SPRINGFIELD OR	97478	824936277
SPILLS		28TH STREET	SPRINGFIELD OR	97477	819676294
		Incident No / Incident Status: 2001-1845 Archive			

Unplottable Report

Site:

28TH STREET SRINGFIELD OR

NRC Report No: Type of Incident:	574520 FIXED	Latitude Degrees: Latitude Minutes:
Incident Cause:	OTHER	Latitude Seconds:
Incident Date:	7/27/2001 8:00:00 AM	Longitude Degrees:
Incident Location:	NEW WAL-MART BEING BUILT	Longitude Minutes:
Incident Dtg:	DISCOVERED	Longitude Seconds:
Distance from City:		Lat Quad:
Distance Units:		Long Quad:
Direction from City:		Location Section:
Location County:	LANE	Location Township:
Potential Flag:		Location Range:
Year:	Year 2001 Reports	
Description of Incident:		EXCESS PAINT AND PAINT THINNER INTO THE SOIL AT THE JOB R FLOWING WITH ALL KINDS OF PAINT MATERIAL.

Material Spill Information

Chris Code: CAS No: UN No: Name of Material: Amount of Material:	NCC 000000-00-0 PAINT THINNER 0	Unit of Measure: If Reached Water: Amount in Water: Unit Reach Water:	UNKNOWN AMOUNT NO
Chris Code: CAS No: UN No: Name of Material: Amount of Material: Calls Information	NCC 000000-00-0 PAINT 0	Unit of Measure: If Reached Water: Amount in Water: Unit Reach Water:	UNKNOWN AMOUNT NO
Date Time Received: Date Time Complete: Call Type: Resp Company: Resp Org Type:	7/27/2001 1:17:46 PM 7/27/2001 1:25:29 PM INC J AND S CONTRACTING PRIVATE ENTERPRISE	Responsible City: Responsible State: Responsible Zip: Source:	SRINGFIELD OR TELEPHONE
Incident Information Tank ID: Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount Units: Tank Above Ground: NPDES: NPDES Compliance: Init Contin Rel No: Contin Rel Permit: Contin Release Type: Aircraft ID: Aircraft Runway No: Aircraft Spot No:	U ABOVE U	Building ID: Location Area ID: Location Block ID: OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No: Brake Failure: Airbag Deployed: Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter: Allision: Type of Structure: Structure Name:	N U N

ERNS

Aircraft Type: Aircraft Model: Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U:	UNKNOWN
Aircraft Hanger: Road Mile Marker:	
Power Gen Facility:	Ν
Generating Capacity: Type of Fixed Obj:	OTHER
Type of Fuel: DOT Crossing No:	
DOT Regulated:	U
Pipeline Type: Pipeline Abv Ground:	ABOVE
Pipeline Covered:	U
Exposed Underwater: Railroad Hotline:	N
Railroad Milepost: Grade Crossing:	N
Crossing Device Ty: Ty Vehicle Involved:	
Device Operational:	Y

Incident Details Information

Release Secured: Release Rate: Release Rate Unit:	U
Release Rate Rate:	
Est Duration of Rel:	
Desc Remedial Act:	NONE
Fire Involved:	N
Fire Extinguished:	U
Any Evacuations:	Ν
No Evacuated:	
Who Evacuated:	
Radius of Evacu:	
Any Injuries:	Ν
No. Injured:	
No. Hospitalized:	
No. Fatalities:	
Any Fatalities:	N
Any Damages:	Ν
Damage Amount:	
Air Corridor Closed:	Ν
Air Corridor Desc:	
Air Closure Time:	
Waterway Closed:	Ν
Waterway Desc:	
Waterway Close Time:	
Road Closed:	Ν
Road Desc:	
Road Closure Time:	
Road Closure Units:	
Closure Direction:	
Major Artery:	No
Track Closed:	Ν
Track Desc:	
Track Closure Time:	
Track Closure Units:	
Track Close Dir:	
Media Interest:	NONE
Medium Desc:	LAND
Addl Medium Info:	SOIL

Structure Oper: U Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm: Passenger Handling: Passenger Route: XXX XXX Passenger Delay: Sub Part C Test Req: XXX Conductor Test: Engineer Test: Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: Unknown Test:

> State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified: Body of Water: Tributary of: Near River Mile Make: Near River Mile Mark: Offshore: Ν Weather Conditions: SUNNY Air Temperature: Wind Direction: Wind Speed: Wind Speed Unit: Water Supp Contam: U Water Temperature: Wave Condition: Current Speed: **Current Direction:** Current Speed Unit: EMPL Fatality: Pass Fatality: Community Impact: Ν Passengers Transfer: UNK Passenger Injuries: Employee Injuries: Occupant Fatality: Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel: Sheen Odor Desc: Duration Unit: Additional Info:

THE CALLER OBSERVED THE SITE THIS MORNING AND STATES THERE ARE SEVERAL VIOLATIONS TAKING PLACE. Site:

Marcola RD SPRINGFIELD OR 97478

424

132671108

HAZMAT

Incident No: Incident FD ID: Incident Date: Incident Time: Year: Service Name: Property Use: Chemical: Incident Location: NFIRS No: Fire Inci Type: Dept Response: Incident Type Cd and Desc: Comments:

11/10/2013 10:27:00 AM 2013 MOHAWK VALLEY RFD Street, other

Incdnt Rprd by: Incident Lat: Incident Long: Incident State: Incident County: Location Type: Fire Inci Type Cd: Responsible Party: Amount Released: Alt Incidnt Locatn:

OR

Intersection

Chemical spill or leak

Remarks:

Small gass Spill of less then 5 gal.

Hazmat Information

UN No: CAS No: Chemical Name: Amount Released: Volume Units: Weight Units: Physical State: EST Container Cap: Released from: Released into: Area Affected Meas: Area Affected: Incident Prop Loss: Incident Mixed Use Property: Civilian Casualty Severity: Basic Aid Received Their Fire : Basic Civilian Casualty Count: Basic Fire Service Casualty Co: Population Density: Service Casualty Severity: Actions taken Desc: Hazardous Materials Rel: Disposition: DOT Hazard Classification: Container Type: Factors Contributing to: Basic Actions taken Desc:

Hazmat Information

UN No: CAS No: Chemical Name: Amount Released: Volume Units: Weight Units: Physical State: EST Container Cap: Released from: Released into: Area Affected Meas: Area Affected: Incident Prop Loss: Incident Mixed Use Property: Civilian Casualty Severity:

Inc Aid Given/Rcvd: Inc Aid Rcvd FDI: Inc Aid Dept FDID: Incident Exposure: Injury Exposure: Death Exposure: Evacuated Meas: Area Evacuated: No of Ppl Evac: No of Bldgs Evac: Story of Release: Cause of Release:

Inc Content Loss:

None FALSE

0

Investigate

Inc Content Loss: Inc Aid Given/Rcvd: Inc Aid Rcvd FDI: Inc Aid Dept FDID: Incident Exposure: Injury Exposure: Death Exposure: Evacuated Meas: Area Evacuated: No of Ppl Evac: No of Bldgs Evac: Story of Release: Cause of Release:

None FALSE

0

Basic Aid Received Their Fire : Basic Civilian Casualty Count: Basic Fire Service Casualty Co: Population Density: Service Casualty Severity: Actions taken Desc: Hazardous Materials Rel: Disposition: DOT Hazard Classification: Container Type: Factors Contributing to: Basic Actions taken Desc: Con

Control traffic

Hazmat Information

UN No: CAS No: Chemical Name: Amount Released: Volume Units: Weight Units: Physical State: EST Container Cap: Released from: Released into: Area Affected Meas: Area Affected: Incident Prop Loss: Incident Mixed Use Property: Civilian Casualty Severity: Basic Aid Received Their Fire : Basic Civilian Casualty Count: Basic Fire Service Casualty Co: **Population Density:** Service Casualty Severity: Actions taken Desc: Hazardous Materials Rel: Disposition: DOT Hazard Classification: Container Type: Factors Contributing to: Basic Actions taken Desc:

Inc Aid Given/Rcvd: Inc Aid Rcvd FDI: Inc Aid Dept FDID: Incident Exposure: Injury Exposure: Death Exposure: Evacuated Meas: Area Evacuated: No of Ppl Evac: No of Bldgs Evac: Story of Release: Cause of Release:

Inc Content Loss:

Hazardous materials spill control and confinement

Site:

28TH STREET SPRINGFIELD OR 97477

Incident No: Incident Status: Incident Date: Situation: 2001-1845 Archive 7/27/2001 11:33:00 AM Latitude: Longitude: County Name: -123.444 43.9373 LANE

None

0

FALSE

Paint and thinner dumped onto soil at the Wal-Mart construction site. Location Comments: Migrated Address Information: 28th Street, Springfield 97477, LANE County

Spill Details

Media Affected: Material: Quantity Released: Unit of Measure: Release Source: RP Organization: Soil Chemical Product 1 Gallons Construction Site RP Contact: RP Address: RP City: RP State: RP Zip: SPILLS

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jul 26, 2022

National Priority List - Proposed:

Sites proposed - by the EPA, the state agency, or concerned citizens - for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jul 26, 2022

Deleted NPL:

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point. *Government Publication Date: Jul 26, 2022*

DOE FUSRAP

NPI

PROPOSED NPL

DELETED NPL

erisinfo.com | Environmental Risk Information Services

erisinfo.com | Environmental Risk Information Services

SEMS List 8R Active Site Inventory:

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service. Government Publication Date: Sep 28, 2022

Inventory of Open Dumps, June 1985:

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257). Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file. Government Publication Date: Sep 28, 2022

Comprehensive Environmental Response, Compensation and Liability Information System -CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities. Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

144

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens. Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Sep 5, 2022

CERCLIS LIENS

CERCLIS

IODI

CERCLIS NFRAP

RCRA CORRACTS

Order No: 22122100033

SEMS

ODI

SEMS ARCHIVE

RCRA non-CORRACTS TSD Facilities:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). *Government Publication Date: Sep 5, 2022*

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

RCRA Small Quantity Generators List:

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Sep 5, 2022

RCRA Very Small Quantity Generators List:

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Sep 5, 2022

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste. *Government Publication Date: Sep 5, 2022*

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. *Government Publication Date: Sep 5, 2022*

Federal Engineering Controls-ECs:

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 27, 2022

145

RCRA LQG Act (RCRA) of

RCRA SOG

RCRA VSQG

RCRA NON GEN

RCRA CONTROLS

FED ENG

. . ..

RCRA TSD

erisinfo.com | Environmental Risk Information Services

Federal Institutional Controls- ICs:

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable. ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 27, 2022

Land Use Control Information System:

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

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: Jul 26, 2022

Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency. Government Publication Date: Aug 28, 2022

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application. Government Publication Date: Sep 13, 2022

FEMA Underground Storage Tank Listing:

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

146

FED INST

LUCIS

NPL IC

ERNS 1987 TO 1989

ERNS 1982 TO 1986

FED BROWNFIELDS

FRNS

FEMA UST

Facility Response Plan:

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

Delisted Facility Response Plans:

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. *Government Publication Date: Dec 31, 2021*

Historical Gas Stations:

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data. *Government Publication Date: Aug 30, 2022*

Petroleum Product and Crude Oil Rail Terminals:

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data. *Government Publication Date: Jun 29, 2022*

LIEN on Property:

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien. *Government Publication Date: Sep 28, 2022*

Superfund Decision Documents:

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Sep 28, 2022

<u>State</u>

Confirmed Release List/Inventory:

List of sites on the Oregon Department of Environmental Quality (DEQ)'s Confirmed Release Inventory, a subset of the Environmental Cleanup Site Information (ECSI) database. ECSI is the Cleanup Section's master database of sites with known or potential contamination. This database is state equivalent CERCLIS.

Government Publication Date: Sep 12, 2022

Environmental Cleanup Site Information Database:

The Department of Environmental Quality's (DEQ) Environmental Cleanup Program protects human health and the environment by identifying, investigating, and remediating sites contaminated with hazardous substances. This database is state equivalent CERCLIS. *Government Publication Date: Sep 12, 2022*

ECSI

CRL

erisinfo.com | Environmental Risk Information Services

Order No: 22122100033

FRP

HIST GAS STATIONS

DELISTED FRP

REFN

BULK TERMINAL

SEMS LIEN

SUPERFUND ROD

erisinfo.com | Environmental Risk Information Services

Delisted Release List and Cleanup Sites:

This database contains a list of closed sites contaminated with hazardous substances that were removed from the Oregon Department of Environmental Quality (DEQ)'s, Environmental Cleanup Site Information (ECSI) database. Government Publication Date: Sep 12, 2022

Solid Waste Facilities and Landfills:

The Department of Environmental Quality (DEQ) makes a list available of all permitted solid waste and landfill facilities. Government Publication Date: Oct 7, 2020

Historic Closed and Terminated Disposal Sites:

A list of historic, closed solid waste and landfill facilities made available by the Department of Environmental Quality (DEQ). Public Land Survey System (PLSS) locations provided by the source are subject to accuracy limitations inherent to the PLSS system. Government Publication Date: Jun 1, 1986

Underground Storage Tank Cleanup List:

This inventory of leaking underground storage tanks (LUSTs) reported to the Oregon Department of Environmental Quality (DEQ), includes records made available via public records request, as well as LUST sites from the DEQ, in partnership with the Oregon Health Authority, Drinking Water Protection Program Map Viewer and the DEQ Facility Profiler-Lite Map Viewer. Government Publication Date: Sep 19, 2022

Delisted Leaking Storage Tanks:

This database contains a list of leaking storage tank sites that were removed from the Oregon Department of Environmental Quality (DEQ). Government Publication Date: Sep 19, 2022

Underground Storage Tank (UST) Facilities:

List of underground storage tanks made available by the Oregon Department of Environmental Quality (DEQ), and Oregon State Police (OSP), Oregon State Fire Marshall (OSFM). DEQ provides records relating to Underground Storage Tank Facility, UST Facilities with Operating Certificates, and Facilities with Temporary Closure Certificates and Facilities not in Operational Compliance. OSP, OSFM provides chemical information stored in Underground Storage Tanks.

Government Publication Date: Oct 17, 2022

Drinking Water Protection Program UST:

A list of underground storage tank (UST) locations from the Drinking Water Protection Interactive Map Viewer made available by the Oregon Department of Environmental Quality (DEQ), in partnership with the Oregon Health Authority's Drinking Water Protection Program. Government Publication Date: Oct 17, 2022

Hazardous Substance Information System:

This database contains detailed information regarding the storage of hazardous substances in facilities located throughout the State of Oregon, collected through the Hazardous Substance Information Survey. It is made available by the Oregon Office of State Fire Marshal's (OSFM), Community Right to Know (CR2K) Services Unit.

Government Publication Date: Sep 5, 2017

Aboveground Storage Tanks:

This list of registered aboveground storage tanks is made available by the Oregon State Police (OSP), Office of State Fire Marshal (OSFM). Government Publication Date: Oct 17, 2022

Drinking Water Protection Program AST:

A list of aboveground storage tank (AST) locations from the Drinking Water Protection Interactive Map Viewer made available by the Oregon Department of Environmental Quality (DEQ), in partnership with the Oregon Health Authority's Drinking Water Protection Program. Government Publication Date: Oct 17, 2022

Delisted Storage Tanks:

148

List of sites that once appeared on - and have since been removed from - either list of UST or AST storage tank sites, or the list of Community Right to Know Hazardous Substances storage (HSIS) made available by the Oregon Department of Environmental Quality (DEQ) or the Office of the State Fire Marshall.

Government Publication Date: Oct 17, 2022

AST

AST DWP

DTNK

Order No: 22122100033

DELISTED SHWS

HIST SWF

SWF/LF

LUST

UST

DELISTED LST

UST DWP

HSIS

Heating Oil Tank Clean Decommissioning Sites:

List of Heating Oil Tank (HOT) Clean Decommissioning Sites maintained by the HOT Program, Department of Environmental Quality (DEQ). Sites with former heating oil tanks that have a registered certificate of voluntary decommissioning (started March 2000) are filed with DEQ. Tanks on this list were closed following DEQ rules and a leak was not found.

Government Publication Date: Feb 22, 2022

Engineering Controls Reported in the ECSI Database:

The Department of Environmental Quality (DEQ) makes a list available of sites that have engineering controls in place. Engineering controls are physical measures designed to prevent or minimize exposure to hazardous substances remaining on-site. Engineering controls may include such measures as fencing, capping, horizontal or vertical barriers, hydraulic controls, or provision of clean water supplies. Government Publication Date: Sep 12, 2022

Institutional Controls Reported in the ECSI Database:

The Department of Environmental Quality (DEQ) makes a list available of sites that have institutional controls in place. Institutional controls are legal or administrative tools to prevent unacceptable exposures to contamination left in place at the completion of removal or remedial actions. Common examples are restricting groundwater use or preventing residential uses of a property.

Government Publication Date: Sep 12, 2022

Voluntary Cleanup Program Sites:

The Department of Environmental Quality (DEQ) created its Voluntary Cleanup Program (VCP) to provide oversight to property owners and others wishing to investigate and clean up hazardous substance sites in a voluntary, cooperative manner. The goal of the program is to increase the number of remediated sites by streamlining the cleanup process while ensuring compliance with Oregon environmental regulations. Government Publication Date: Aug 16, 2022

Environmental Cleanups on Former or Current Brownfields:

List of Brownfields sites made available by the Department of Environmental Quality (DEQ). A brownfield is a vacant or underused property where actual or perceived environmental contamination complicates its expansion or redevelopment. Government Publication Date: Sep 12, 2022

Tribal

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands: LUSTs on Tribal/Indian Lands in Region 10, which include Oregon. Government Publication Date: Apr 20, 2022

Underground Storage Tanks (USTs) on Indian Lands:

USTs on Tribal/Indian Lands in Region 10, which includes Oregon. Government Publication Date: Apr 20, 2022

Delisted Tribal Leaking Storage Tanks:

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA. Government Publication Date: Apr 9, 2022

Delisted Tribal Underground Storage Tanks:

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA. Government Publication Date: Apr 20, 2022

County

149

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

ENG

INST

VCP

BROWNFIELDS

INDIAN LUST

INDIAN UST

DELISTED ILST

DELISTED IUST

Federal

Facility Registry Service/Facility Index:

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA). Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

PFOA/PFOS Contaminated Sites:

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA). Government Publication Date: Oct 4, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. Government Publication Date: Jul 20, 2020

SSEHRI PFAS Contamination Sites:

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tr acker/

Government Publication Date: Dec 12, 2019

National Response Center PFAS Spills:

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

Hazardous Materials Information Reporting System:

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation. Government Publication Date: Sep 1, 2020

TRIS

FINDS/FRS

PFAS TRI

PFAS WATER

PFAS NPL

PFAS SSEHRI

ERNS PFAS

HMIRS

National Clandestine Drug Labs:

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Aug 30, 2022

Toxic Substances Control Act:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

Hist TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS). *Government Publication Date: Sep 28, 2022*

State Coalition for Remediation of Drycleaners Listing:

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available. *Government Publication Date: Nov 08, 2017*

Integrated Compliance Information System (ICIS):

The U.S. Environmental Protection Agency's Enforcement and Compliance History Online system incorporates data from the Integrated Compliance Information System - National Pollutant Discharge Elimination System (ICIS-NPDES). ICIS-NPDES is an information management system maintained by the Office of Compliance to track permit compliance and enforcement status of facilities regulated by the NPDES under the Clean Water Act. This data includes permit, inspection, violation and enforcement action information for applicable ICIS records. *Government Publication Date: Oct 15, 2022*

TSCA

FTTS INSP

FTTS ADMIN

HIST TSCA

PRP

SCRD DRYCLEANER

ICIS

Drycleaner Facilities:

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments. Government Publication Date: Jun 25, 2022

Delisted Drycleaner Facilities:

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jun 25, 2022

Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset.

Government Publication Date: Jul 12, 2022

Former Military Nike Missile Sites:

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination. Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016. Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State. Government Publication Date: Jan 31, 2010

Mines Master Index File:

152

The Master Index File (MIF) is provided by the United State Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Aug 3, 2022

Surface Mining Control and Reclamation Act Sites:

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

FUDS

DELISTED FED DRY

PIPELINE INCIDENT

MI TS

HIST MLTS

MINES

SMCRA

Order No: 22122100033

FED DRYCLEANERS

FORMER NIKE

Mineral Resource Data System:

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM' s Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein. *Government Publication Date: Dec 1, 2022*

Alternative Fueling Stations:

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG) fuel type locations.

Government Publication Date: Oct 10, 2022

Superfunds Consent Decrees:

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Sep 15, 2022

Air Facility System:

153

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air. *Government Publication Date: Oct 17, 2014*

Registered Pesticide Establishments:

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 30, 2022

Polychlorinated Biphenyl (PCB) Transformers:

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA. *Government Publication Date: Oct 15, 2019*

MRDS

I M SITES

ALT FUELS

CONSENT DECREES

AFS

SSTS ven

PCBT

Order No: 22122100033

Polychlorinated Biphenyl (PCB) Notifiers:

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Jul 28, 2022

State

Permitted Air Dischargers: The Oregon Department of Environmental Quality Air Quality Division maintains this list of facilities with air discharge permits. Active and temporarily

closed permits are included in this list. Government Publication Date: Nov 7, 2022

Per- and Polyfluoroalkyl Substances (PFAS):

A list of sites from the Environmental Cleanup Site Information Database (ECSI) where Per- and Polyfluoroalkyl substances (PFAS) containing materials may be of concern. This list is made available by the Oregon Department of Environmental Quality. Government Publication Date: Oct 13, 2022

Historical Hazardous Materials Incident Reports:

Since January 1, 1985, the Oregon Office of State Fire Marshal (OSFM) has collected Hazardous Material Incident Reports from emergency responders. This list also includes Clandestine Drug Sites. Government Publication Date: Dec 31, 2009

Hazardous Materials Incident Reports:

A list of Hazardous Material Incidents reported to the Oregon Office of State Fire Marshall (OSFM) from emergency responders. Covers the time period from 1986 through the current listed date. Government Publication Date: Nov 1, 2022

Spills:

List of spills and/or releases reported to The Department of Environmental Quality's (DEQ) Emergency Response Program. The program is designed to carry out legislative direction to work with other agencies and industry to prevent and respond to spills of oil and hazardous materials. Government Publication Date: Sep 30, 2022

Dry Cleaning Facilities:

The Department of Environmental Quality tracks registered dry cleaner facilities. Government Publication Date: Oct 11, 2022

Delisted Drycleaner Facilities:

List of facilities which once appeared on - and have since been removed from - the list of registered dry cleaning facilities made available by the Oregon Department of Environmental Quality.

Government Publication Date: Oct 11, 2022

Tier 2 Report:

A list of Tier 2 facilities in Oregon made available via the Oregon Community Right to Know Hazardous Substance Manager (CHS) overseen by the Oregon State Police, Office of State Fire Marshal. Government Publication Date: Mar 26, 2019

Uninhabitable Drug Lab Properties:

List of properties which have been declared by a law enforcement agency to be unfit for use due to meth lab and/or storage activities. The properties are considered uninhabitable until cleaned up by a state certified decontamination contractor and a certificate of fitness is issued by the Oregon Health Authority, Public Health Division. This list is made available by the Department of Consumer & Business Services. Government Publication Date: Oct 14, 2020

<u>Tribal</u>

154

HIST HAZMAT

DRYCLEANERS

DELISTED DRYCLEANERS

TIER 2

CDL

AIR PERMITS

PFAS

HAZMAT

SPILLS

No Tribal additional environmental record sources available for this State. <u>County</u>

No County additional environmental record sources available for this State.

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report. This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables</u>: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.