# DACW57-1-25-0009



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# EXHIBIT "E"

August 25, 2023

# **Phase I Environmental Site Assessment**

Umatilla School District Athletic Fields and Natural Area I Street Umatilla, Oregon

Prepared for:

United States Army Corps of Engineers, Portland District 333 Southwest 1st Avenue, Portland, Oregon 97204

## **Pinyon Project No.:**

1/21-0295-02.002.SC003.5



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Prepared by: Daniel Jennings Geologist

Reviewed by: Brian Partington Principal - Project Delivery

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# **EXECUTIVE SUMMARY**

Pinyon Environmental, Inc. (Pinyon), has completed a Phase I Environmental Site Assessment (ESA) of the property located at I Street, Umatilla, Oregon (Site). This Phase I ESA was completed in accordance with the ASTM "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process E 1527-21," and in accordance with the U.S. Environmental Protection Agency's (EPA's) All Appropriate Inquiry (AAI) guidelines. The purpose of the Phase I ESA was to identify potential soil and/or groundwater contamination at the Site due to a release of hazardous substances or petroleum products.

Pinyon has not identified recognized environmental conditions (RECs) for the Site.

Pinyon has not identified controlled recognized environmental conditions (CRECs) for the Site.

Pinyon has not identified historical recognized environmental conditions (HRECs) for the Site.

At this time, no additional investigations are recommended.

# Project Summary Table

Report Section		REC	CREC	HREC	Other Environmental Considerations	Comments
3.2.1	Hazardous Substances and Petroleum Product Use and Product Containers				~	Herbicides and pesticides are used at the Site in the area of the athletic fields and stored off-Site. No herbicide or pesticide containers were observed at the Site.
3.2.2	Equipment Potentially Containing Polychlorinated Biphenyls (PCBs)				~	A pad-mounted transformer, located south of the football field along the Umatilla River, was damaged during a 2020 flooding event; the PCB content of the previous transformer was not known. No staining or strained vegetation was observed in the area of the transformer. The transformer was replaced since the flood and was used in association with the irrigation pump.
3.2.3	Areas of Fill or Solid Waste Disposal				~	The eastern portion of the Site, adjacent to the mobile home park, contained solid waste littered along the hillside. Solid waste included metal fencing and empty plastic containers. An abandoned gravel pit was located north of the eastern portion of the Site. A former rail spur entered the Site from the northeast in the vicinity of the gravel pit. The rail spur was reportedly still in place at the Site. A pile of demolition debris from a former school was located adjacent to the

Report Section		REC	CREC	HREC	Other Environmental Considerations	Comments
						gravel pit. The gravel pit was also used as a burn pit for untreated and unpainted wood.
3.2.4	Waste Water or Storm Water				~	No waste water or stormwater structures were observed at the Site. A flood along the Umatilla River occurred circa 2020, which inundated much of the Site. A berm extending along much of the southern Site boundary was constructed in an effort to prevent future flooding.



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# 1.0 INTRODUCTION

The purpose of the Phase I Environmental Site Assessment (ESA) is to evaluate the potential for soil and/or groundwater contamination at the Site, due to a release of hazardous substances or petroleum products. This Phase I is being completed to satisfy requirements for the renewal of the Site's lease to Umatilla School District (USD).

# 1.1 Site Location

Site:	Umatilla School District Athletic Fields and Natural Area (Appendix A)
Address:	l Street
City, State	Umatilla, Oregon

# 1.2 Purpose

The purpose of this assessment was to perform an evaluation for the potential presence of hazardous substances and/or petroleum products (otherwise known as "Recognized Environmental Conditions, Controlled Recognized Environmental Conditions, or Historical Recognized Environmental Conditions") in, on, or at the Site.

Recognized environmental conditions (RECs) are defined conditions by ASTM as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment.

A controlled recognized environmental condition (CREC) is defined by ASTM as a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

A historical recognized environmental condition (HREC) is defined by ASTM as a past release of any hazardous substance or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls. The terms REC, CREC, and HREC do not include de minimis conditions that do not present a threat to human health or the environment and that would not be the subject of an enforcement action if brought to the attention of appropriate environmental agencies.



This report is made pursuant to the United States Environmental Protection Agency All Appropriate Inquiry ruling into the prior ownership and uses of the Site, consistent with good commercial and customary practices appropriate to a commercial purchaser or fee owner of real property, and is intended to permit the user to satisfy one of the requirements to qualify for landowner liability protection.

This Environmental Site Assessment (ESA, also referred to as the Phase I report) meets the requirements of the ASTM "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process E 1527-21. The report was formatted for reading ease and does not follow the suggested ASTM format; however, it does include all components of the ASTM standard.

# **1.3** Scope of Services

This report presents the findings, opinions, and conclusions obtained during completion of the Phase I ESA. The scope of services for the project are presented below.

## 1.3.1 Site Reconnaissance

A reconnaissance survey of the Site and surrounding areas was completed on July 12, 2023, to evaluate present conditions (Appendix B).

#### 1.3.2 Records Review

The historical use and development of the Site and surrounding area was evaluated by reviewing the following standard historical sources, when reasonably ascertainable:

- Aerial photographs reasonably available from public sources (Appendix C)
- Local street directories (Appendix D)
- Fire insurance maps, if available (Appendix E)
- United States Geological Survey (USGS) topographic maps (Appendix F) and USGS TopoView website
- Property tax assessment files (Appendix G)
- Building department records, if available (Appendix H)
- Zoning and land use records
- A review of the compliance history of the Site, and of certain adjacent properties, as identified by the Agency Database Report (Appendix I).
- A review of records reasonably available from appropriate federal, state, and local regulatory agencies for documented soil and/or groundwater contamination investigations (if applicable) conducted at the Site and the vicinity, as defined by the ASTM standard.
- A review of reported oil and gas activity and water wells on and near the Site (Appendix J)



- A review of information regarding the physical settings of the Site, including:
  - The current USGS 7.5-minute topographic map
  - Geology information published by the USGS and reported by ERIS (Appendix J)
  - Soil information published by the Natural Resource and Conservation Service (NRCS)
  - Groundwater information published by the USGS

#### 1.3.3 Interviews

The information obtained has been incorporated into the relevant report sections. Additionally, the user provided information, based on the specialized or actual knowledge, regarding environmental liens, activity use limitations, relationship of the purchase price to the fair market value, and known recognized environmental conditions. The user also stated the reason for completion of the Phase I ESA. In addition, Pinyon contacted agencies and municipalities who may have knowledge about the Site and surrounding areas.

Persons and Agencies Contacted			
Agency/Affiliation	Contact Information	Date Contacted	
Oregon Department of Environmental Quality	Online Request: https://oregondeq.govqa.us/ WEBAPP/_rs/(S(35t5ofigaw2jxnlgrzqhud j5))/SupportHome.aspx?sSessionID=	07/28/23	
Umatilla Rural Fire Protection District	Online Request: https://www.umatillafire.org/contact-us	07/28/23	
Umatilla County Environmental Health Department	Byron Morris, Umatilla County Environment Health <u>Byron.Morris@umatillacounty.gov</u>	07/28/23	
Umatilla Building Department	Online Database Search: https://aca-oregon.accela.com/oregon/ Default.aspx	07/28/23	
Umatilla County Assessor	Online Database Search: https://www.co.umatilla.or.us/ departments/at	07/28/23	



Persons and Agencies Contacted			
Agency/Affiliation	Contact Information	Date Contacted	
Umatilla Planning	Online Map: https://www.umatilla-city.org/planning/ page/zoning-mapmap.pdf	07/28/23	
Owner Interview	Vincent Stefani, Umatilla School District stefaniv@umatillasd.org	07/31/23	
ESA User	Robin C. Norris, U.S. Army Corps of Engineers (USACE) Robin.C.Norris@usace.army.mil	08/23/23	

#### 1.3.4 Additional Services

Services beyond those required by ASTM were completed, including:

- A review of radon information published by the United States Environmental Protection Agency (EPA)
- A review of floodplain information published by the Federal Emergency Management Agency (FEMA) and reported by ERIS (Appendix J)
- Evaluation to identify potential wetlands on the Site and reported by ERIS (Appendix J)
- An evaluation of the potential for asbestos-containing building materials and lead-based paint in the building, if applicable

#### 1.3.5 Report

This report presents the findings, opinions, and conclusions obtained during completion of the above scope of services.



# 2.0 PROJECT AND SITE INFORMATION

# 2.1 Project Overview and General Site Information

The project overview and general Site information are outlined in the table below.

General Site and Project Overview				
Project Overview				
Date of Task Order:	September 29, 2022			
Work Authorized By:	Carl R. Schmurr			
General Site Inforr	nation			
Address	l Street			
City, State	Umatilla, Oregon			
County	Umatilla			
Intersection	None			
Other Roads	L Street			
Assessor's Number	Portion of 5N2817-00-00500, 5N2817-BD-11800			
Current Site Owner	United States Army Corps of Engineers			
Size of Site	Approximately 41 acres			
Status	Developed			
Current Zoning	Medium Density Residential/Community Service (R-2/CS)			



Site Utility Connections			
Utility Type	Provider		
Water	City of Umatilla		
Sewage	City of Umatilla		
Electric	Pacific Power		
Gas	Not Connected		

# 2.2 Site Reconnaissance Information

Findings from the Site reconnaissance are presented below.

Date of Site Visit:	July 12, 2023
Personnel:	Daniel Jennings, Pinyon
Escorts:	Vincent Stefani, Umatilla School District
Methodology:	Viewed interior of Site buildings and exterior areas of Site; viewed adjacent areas from Site and public right-of-way
Inaccessible Areas:	The southeast portion of the Site had areas of thick vegetation.
Limiting Conditions:	None

# 2.3 Current Site Use

The Site is used by Umatilla School District for recreation and athletic fields. A football field, track, and baseball field were located on the northwestern portion of the Site. Storage sheds, dugouts, announcing booths, restrooms, and a concession stand were used in association with the athletic fields, as well as two shipping containers for equipment storage. A batting cage structure contained netting for an expandable batting cage, located north of the baseball field. The southeastern portion of the Site was largely vegetated with trails and a cross-country course. An irrigation pump extended into the Umatilla River from the southern property boundary, between the football and baseball fields.



## 2.3.1 Building/Structures on Site and Their Use:

Storage sheds, dugouts, announcing booths, restrooms, and a concession stand were used in association with the athletic fields. The buildings were located on the northwest portion of the Site, near the athletic fields.

#### 2.3.2 Interior and Exterior Construction Materials

An approximately 450 square foot (sf) structure containing an announcing booth, restrooms, and an equipment room below the announcing booth was located north of the football field. The announcing booth and restrooms were constructed with wooden walls, a drop ceiling, and cement floors. The equipment room was constructed of wooden walls with a cement floor and ceiling.

An approximately 750 sf equipment storage shed was located west of the baseball field. The equipment storage shed contained track and field equipment and was constructed with metal walls and roof with a gravel floor.

An approximately 48 sf storage shed was located northeast of the equipment storage shed. The storage shed contained bases and landscaping equipment at the time of the Site visit. The shed previously contained minor amounts of pesticides, however, no staining or odors were noted. The shed was constructed of wooden walls, a metal roof, and a cement floor.

An approximately 80 sf concession stand was located north of the storage sheds. The concession stand contained a propane grill, a refrigerator, tables, and kitchen supplies. The stand was constructed of wooden walls, a metal roof, and a cement floor.

Two dugouts, constructed of masonry block walls and metal roofs, were located at the baseball field. A batting cage structure, located north of the baseball field, was constructed of masonry block and fencing walls and a metal roof. The batting cage structure contained netting which could be extended along a wire for batting cages.



# 3.0 SITE DESCRIPTION

This section of the report discusses the Site; including but not limited to physical attributes, observations made during the Site visit, other environmental concerns, Site history, interviews, and records researched.

# 3.1 Physical Setting

## 3.1.1 Topography

The topography of the Site is gently sloped toward the south (Figure 1).

#### 3.1.2 Elevation

The elevation at the Site is approximately 279 feet above mean sea level (msl) (Figure 1).

#### 3.1.3 Surficial Soil

Surficial soil at the Site consists primarily of the Quincy loamy fine sand, 5 to 25 percent slopes, and Xerofluvents, 0 to 3 percent slopes (NRCS, 2023). The Quincy loamy fine sand is described as a loamy fine sand to a depth of four inches where a fine sand is present to a depth of 60 inches. The Xerofluvents consist of cobbly loam from 0 to 3 inches, then a very cobbly loam from 3 to 7 inches, overlying an extremely gravelly sandy loam from 7 to 22 inches, and finally an extremely gravelly sand to 60 inches

#### 3.1.4 Geology

Surficial geology at the Site consists of Quaternary-Age alluvial and glaciolacustrine eolian deposits (Appendix J). The alluvium unit is described as mostly unconsolidated silt, sand, and gravel.

#### 3.1.5 Nearest Surface Water Body

The Umatilla River extends along the southern Site boundary (Figure 1).

#### 3.1.6 Groundwater Conditions

Groundwater wells located at the Site had recorded groundwater between 39 to 71 feet bgs (Appendix J). Groundwater wells were not observed during the Site visit. Groundwater elevation is likely influenced by flow in the Umatilla River.



# **3.2** General Site Environmental Conditions

During the Site visit, Site uses and conditions, as defined by the ASTM Standard (ASTM, 2021, Section 9), were noted (Summary of General Site Observations). Where observations indicated the potential presence of recognized environmental conditions, additional discussion is presented in the sections immediately following the table.

Summary of General Site Observations				
Potential Environmental Concern	Observed Present?			
Hazardous substances and petroleum products use	Yes			
Hazardous substances and petroleum product containers	No			
Storage Tanks	No			
Odors	No			
Pools of Liquid	No			
Drums	No			
Potential Polychlorinated Biphenyls (PCBs)	Yes			
Heating and Cooling	No			
Stains and Corrosion	No			
Drains and Sumps	No			
Pits, Ponds and Lagoons	No			
Exterior Stained Soil or Pavement	No			
Stressed Vegetation	No			
Areas of fill or solid waste disposal	Yes			
Unidentified substance containers	No			
Waste water or Storm water	Yes			
Wells	No			



Summary of General Site Observations				
Potential Environmental Concern Observed Present?				
Septic System	No			

## 3.2.1 Hazardous Substances and Petroleum Product Use and Product Containers

Herbicides and pesticides are used at the Site in the area of the athletic fields and stored off-Site. No herbicide or pesticide containers were observed at the Site.

#### 3.2.2 Equipment Potentially Containing Polychlorinated Biphenyls (PCBs)

A pad-mounted transformer, located south of the football field along the Umatilla River, was damaged during a 2020 flooding event; the PCB content of the previous transformer was not known. It is likely that the transformer was installed circa 1981, after PCBs were banned by the EPA. No staining or strained vegetation was observed in the area of the transformer. The transformer was replaced since the flood and was used in association with the irrigation pump.

#### 3.2.3 Areas of Fill or Solid Waste Disposal

The eastern portion of the Site, adjacent to the mobile home park, contained solid waste littered along the hillside. Solid waste included metal fencing and empty plastic containers.

An abandoned gravel pit was located off-Site, to the north of the eastern portion of the Site. A rail spur entered the Site from the northeast in the vicinity of the gravel pit. The rail spur was reportedly still in place at the Site, though was not observed during the Site visit. A pile of demolition debris from a former school was located adjacent to the gravel pit. The school was demolished circa 2000 and likely underwent asbestos abatement as part of the process. The gravel pit was also used as a burn pit for untreated and unpainted wood.

#### 3.2.4 Waste Water or Storm Water

No waste water or stormwater structures were observed at the Site. A flood along the Umatilla River occurred circa 2020, which inundated much of the Site. A berm extending along much of the southern Site boundary was constructed in an effort to prevent future flooding.

# 3.3 Other Environmental Conditions

In addition to features defined by the ASTM Standard, Pinyon evaluated several non-scope issues. Non-scope issues that were evaluated for the Site are discussed below.



Environmental Condition	Evaluated for Site
Radon Gas	~
Wetlands	~
Floodplains	~
Asbestos in Structures	~
Lead-Based Paint	~

#### 3.3.1 Radon Gas

Radon-222 (radon) is a naturally-occurring gas which is prevalent in certain areas of the country. The USGS conducted a radon survey in 1993 of Umatilla County (USGS, 1993). A total of 40 measurements were obtained in Umatilla County. Eight measurements exceeded the EPA action level of 4 picoCuries per liter (pCi/L). The maximum concentration detected was 14.0 pCi/L; the average concentration was 2.6 pCi/L.

#### 3.3.2 Wetlands

Areas of freshwater emergent wetlands occur along the southwestern Site boundary along Umatilla River. An area of freshwater forested/shrub wetlands is mapped across much of the southeastern portion of the Site.

#### 3.3.3 Floodplains

Approximately half of the Site is located within flood zone A and the other half is within unshaded flood zone X (Appendix J). Flood zone A, mapped across much of the southern half of the Site along Umatilla River, is an area determined to be within the 100-year floodplain. Flood zone X, mapped across much of the northern half of the Site, is an area determined to be above the limits of the 500-year flood.

#### 3.3.4 Asbestos in Structures

Structures at the Site were largely constructed with non-suspect asbestos containing materials (ACM), including masonry block and wooden walls, cement or gravel floors, and metal roofs. Acoustic ceiling tiles and wall paneling in the announcing booth may contain suspect adhesives.



# 3.3.5 Lead-Based Paint

Based on construction date of the buildings (circa 1980s), it is not likely lead-based paint is present at the building. Lead-based paint sampling was not included as a part of the scope of services for the Phase I ESA.

# 3.4 Site History

The following resources were used in developing the Site history.

	Historical Records Review									
Source	Pre - 1940s	1940	1950	1960	1970	1980	1990	2000	2010	2020
Aerial Photographs	-	-	1952	1960	1970, 1977	1981	1991, 1996	2001, 2003, 2004, 2005, 2006, 2009	2011, 2012, 2014, 2016	2020, 2022
City Directories	-	-	-	-	-	-	1998	2000, 2003, 2008	2012, 2016	2020, 2022
Topographic Maps	-	-	-	1962	1970	1987	1993	-	2014, 2017	2020
Building Department Records	-	-	-	-	-	-	-	-	2019	2020
Tax Assessor Information	-	-	-	-	-	-	-	-	-	2023
Zoning and Land Records	-	-	-	-	-	-	-	-	-	2023
Interviews	-	-	-	-	-	-	-	-	-	2023



# Site Past Use and History

From	То	Site Past Use and History	Source(s)
1952	1960s	The Site was acquired in the 1960s by USACE. Prior to USACE ownership, the Site was used for cattle grazing and open space.	Previous Reports, Aerial Photographs, Topographic Maps
1960s	1974	The Site remained largely vacant during this time. Walking trails appeared circa 1970.	Previous Reports, Aerial Photographs, Topographic Maps
1974	2023	The Site has been leased by USD since 1974. By 1977, the athletic fields were under construction, with the football field completed in 1981 and the baseball field completed in 1996. Few changes were made to the Site between 1977 and before the 2020 flood. Repairs to the athletic fields and irrigation pump, and the construction of the stormwater berm along the southern Site boundary occurred after the 2020 flood.	Previous Reports, Aerial Photographs, Topographic Maps, Interviews

The ASTM Standard requires that Site use be documented to 1940, or first developed use, whichever is earlier. For the purpose of the ASTM Standard, developed use includes agricultural use and placement of fill dirt. Pinyon can document that the Site was used for agricultural use in 1952, which does not establish first use. Pinyon researched all reasonably attainable data for the Site, and it is unlikely that additional information exists prior to 1952 to the level of detail needed to evaluate use. All standard sources were either used or considered, as discussed in Section 6.5. This constitutes data failure, a form of a data gap.

# 3.5 Interviews

In completing this Phase I ESA, Pinyon contacted state and/or local government officials and individuals who may have knowledge about the Site. Pertinent information regarding the interviews conducted is discussed below.



## 3.5.1 Interviews

Pinyon interviewed Vincent Stefani, of the Umatilla School District, to obtain additional information regarding the Site; that information is provided below.

Interview Response(s)				
Interview Question	Response/Discussion			
What sort of business operations are conducted at the Site? How is the Site used?	Football games, baseball games, track meets			
How long have you been/were you connected with the Site? From when to when?	2013-present			
What are the ages of the buildings or structures on the Site?	1980s-present			
Who provides the utilities?	Elect: Pacific Power Gas: None Water: City of Umatilla Sewer: City of Umatilla			
Does the Site have a water well or septic tank?	Water Well			
Is there an electrical transformer at the Site?	Yes			
Are there floor drains? Where do they discharge to? Is there a sand trap?	No			
What type of heating system is present at the Site?	NA			
Do you know of any spills, leaks, or environmental incidents that have occurred at the Site?	No			
Are there any underground storage tanks or above-ground storage tanks currently in use at the Site? Were there any in the past?	No			
Do you/did you store or use any petroleum products (gasoline, oils), chemicals, cleaners, solvents, paints etc. at the Site?	No			



Interview Response(s)				
Interview Question	Response/Discussion			
Are there any wastes generated at the Site (including solid waste)? If yes, how are they disposed of? Is there a dumpster on the Site?	Trash is taken up to the school			
Who was or were the prior owner(s)?	NA			
What did the prior owner use the Site for?	NA			
Do you know the former or historical use of the surrounding properties?	No			
Have any adjacent properties been used as a gas station, auto repair shop, commercial printer, dry cleaner, photo development lab, junkyard, or landfill?	Not sure			
Have you ever noticed any runoff, wastewater or stormwater entering the Site from adjacent properties, or noticed any unusual odors?	No			
Has fill dirt been brought onto the Site? If yes, where?	Not that I know of			
Are there any liens, violations, administrative actions, or lawsuits relating to environmental issues at the Site?	No			
Have you completed an environmental assessment for the Site? Has anyone completed a Phase 1 or other type of environmental assessment of the Site?	Yes			
Are there any pertinent environmental documents available for review?	No			
From an environmental assessment standpoint, are there any other potential conditions that you think we should know about, either on Site or from a neighboring property?	No			



## 3.5.2 Previous Environmental Reports

A Preliminary Assessment Screening was conducted for the Site in 1999. The report provided a brief Site history and contemporary Site conditions. In 1999, six large dumpsters of solid waste were removed from the eastern portion of the Site. The report attributed the solid waste to the mobile home park adjacent to the east of Site. The solid waste included furniture, tires, metal, wood, a water heater, empty plastic containers, a bike, a 12-volt vehicle battery, and various paper refuse. No evidence of stained soil or unusual pooled liquid was observed during the removal of the solid waste. The report provided a brief review of records reviews, which identified a decommissioned underground storage tank (UST) owned by USD; otherwise, no facilities of concern were noted.

#### 3.5.3 User Supplied Information

User Question	User response and Provided Information
What is the purpose of the Phase 1 ESA? Is it for a loan?	USACE renewal of lease with Umatilla School District.
What is the planned use of the Site?	Other
Did a search of recorded land title records identify any environmental liens filed or recorded against the Site under federal, tribal, state, or local law?	NA - federally owned property.
Did a search of recorded land title records identify any activity use limitations (AULs), such as engineering controls, land use restrictions, or institutional controls the Site under federal, tribal, state, or local law?	NA - federally owned property.
Do you have any specialized knowledge or experience related to the Site or nearby properties?	None other than file records for the Site.
Does the price for this property reasonably reflect the fair market value of the Site? Note that this question does not require an appraisal of the property, but is based on purchase the experience of the user.	NA, Federal Government already owns the property

The user of this report, United States Army Corps of Engineers, Portland District, supplied information to Pinyon regarding the Site and the planned transaction (<u>User Questionnaire Appendix</u>).



User Question	User response and Provided Information
If you answered "no" to the above question, have you considered whether the lower purchase price is because contamination is known or believed to be present at the Site?	NA
Do you know the past uses of the Site?	Based on previous Preliminary Assessment Screening (PAS), the land was used for open space and cattle grazing.
Do you know of specific chemicals that are present or once were present at the Site?	No
Do you know of spills or other chemical releases that have taken place at the Site?	No
Do you know of any environmental cleanups that have taken place at the Site?	No
Based on your knowledge and experience related to the Site, are there any obvious indicators that point to the presence or likely presence of releases at the Site?	No

# 3.6 Site Records Review

Pinyon reviewed the agency database report (<u>Agency Database Report</u>) and records relating to releases of hazardous substances and/or petroleum products at the Site, as applicable.

Database Reports	Federal/Tribal	State	Local
Database Records Is the Site listed on an agency database for a reason other than a reported release or spill of petroleum products, hazardous wastes, or hazardous substances?	No	No	No



Database Reports	Federal/Tribal	State	Local
<b>Past Spills/Releases</b> Is the Site listed on an agency database for a reported or suspected release or spill of petroleum products, hazardous wastes, or hazardous substances?	No	No	No

# 3.7 Federal, State, and/or Local Agency Interview and/or File Review for the Site

## 3.7.1 United States Environmental Protection Agency (EPA)

Based on a review of the database report, records at the EPA were not reviewed for the Site.

## 3.7.2 Oregon Department of Environmental Quality (ODEQ)

The ODEQ did not identify records for the Site.

#### 3.7.3 Umatilla Environmental Health Department

The Umatilla Environmental Health Department did not identify records for the Site.

#### 3.7.4 Umatilla Rural Fire Protection District

A request was submitted to Umatilla Rural Fire Protection District for records pertaining to the Site. At the time of this report, Pinyon has not received a response.



# 4.0 ADJACENT NEARBY PROPERTIES

Pinyon evaluated the adjacent and nearby properties for zoning, use, and the potential to impact the soil, soil vapor, and/or groundwater at the Site.

# 4.1 General Off-Site Description

Adjacent Property Zoning and Use					
Adjacent Property Location Relative to the Site	Zoning	Use			
North	R-2/CS, Downtown Residential (DR), Downtown Commercial (DC), Downtown Transitional (DT)	USD, residential, gravel pits			
East	R-2, Light Industrial (M-1)	Sunset Mobile Home Park, Simplot Growers Solutions, Umatilla Pit			
South	Residential Plan (R)	Agricultural, residential			
West	R-2/CS, DR	Residential			

**General Regional Property Use:** The properties in the Site vicinity are comprised of residential areas, USD, and agricultural areas.

# 4.2 Historical Adjacent Property Uses

The town of Umatilla, including USD, have existed to the north of the Site since before 1952. Development occurred in the town through 1991. The mobile home park to the east of the Site was developed circa 1970. Redevelopment of the USD property immediately north of the Site occurred circa 2001, resulting in the debris pile being deposited in the gravel pits. Minor development in the town of Umatilla continues to the present.



# 4.3 Off-Site Database Records Review

The Agency Database Report (Appendix I) provides a summary of facilities listed in agency databases, located within the approximate minimum search distance, specified in the ASTM standard. In order to identify if a release at an off-Site facility is a REC for the Site, Pinyon reviewed records relating to releases of hazardous substances and/or petroleum products for the following facilities (additional discussion below):

- Unnamed Gravel Pits ERIS ID 1 and 2
- C&B Livestock, Inc. Powerline Road ERIS ID 3
- Leathers Oil Company 700 G Street ERIS ID 7
- JR Simplot dba Simplot Growers Solutions 1013 Old River Road ERIS ID 8
- 7th and Old River Road ERIS ID 16
- Wilbur-Ellis Company 711 River Road ERIS ID 24

The records for those facilities located within the approximate minimum search distance, found in the Agency Database Report, but not listed above, were not reviewed. This was based on a variety of factors including, but not limited to: the overall setting in which the Site is located, potential depth to groundwater and groundwater flow direction, existing or past uses of the surrounding properties, the potential migration distance of hazardous substances and/or petroleum products in the area, and distance from the Site.

# 4.3.1 Unnamed Gravel Pits - ERIS ID 1 and 2

Two unnamed gravel pits were mined to the north of the Site boundary. The pits are now used to store landscaping materials, a burn pit, and a construction debris pile. The landscaping materials were stored in piles and included gravel and mulch. The burn pit was reportedly used to burn untreated and unpainted wood. The construction debris pile contained debris from a former school building which was demolished in the late 1990s. Hazardous materials and petroleum products were not observed in the area of the gravel pits during the Site visit.

The rail spur extending along the northeastern Site boundary was likely used in association with the gravel pits.

## 4.3.2 C&B Livestock, Inc. - Powerline Road - ERIS ID 3

According to reviewed records, this facility is actually located greater than 1 mile south of the Site.



# 4.3.3 Leathers Oil Company - 700 G Street - ERIS ID 7

This facility is located 511 feet to the west of Site. In August 1999, four underground storage tanks (USTs) were removed from the facility. Impacts to surrounding soil were observed during the UST removal. Approximately 200 cubic yards (cy) of petroleum contaminated soil was removed from the facility during initial investigation, followed by an additional 13.22 tons. Residual soil concentrations were below established standards. ODEQ issued a No Further Action determination (NFA) on March 3, 2003.

#### 4.3.4 JR Simplot dba Simplot Growers Solutions - 1013 Old River Road - ERIS ID 8

This facility is located 545 feet to the east and upgradient of Site. The facility has numerous aboveground storage tanks (ASTs) containing various pesticides, herbicides, and other agricultural chemicals.

Approximately 1,000 gallons of herbicide were released at the facility on April 22, 2008. Impacted soil was excavated (approximately 275 cy) until concerns regarding the building's foundation impeded further excavation. Residual soil impacts were above EPA residential regional screening levels (RSLs). The herbicide's main constituent, s-ethyl dipropylthiocarbomate, has a half life of around 30 years. The release was investigated and remediated under the Voluntary Cleanup Program (VCUP). Since groundwater impacts were below EPA standards and the impacted soil exposure pathway was not complete, ODEQ issued an NFA and allowed the soil to remain in place while naturally attenuating.

A release of 5,000 to 8,000 gallons of ammonium thiosulfate fertilizer occurred in December 2003. Limited information on this release was available but indicated that it was addressed during the 2008 cleanup.

## 4.3.5 7th and Old River Road - ERIS ID 16

This facility is located 632 feet to the east-northeast of Site. A release occurred on October 16, 2010, when a semi-truck carrying 1,000 pounds (lbs) of hazardous materials overturned, spilling 480 lbs of hydrogen peroxide mix and 420 gallons of flammable paint mixture, impacting surrounding soil. The status of the release was archived with no update regarding potential cleanup efforts.



# 4.3.6 Wilbur-Ellis Company - 711 River Road - ERIS ID 24

This facility is located 812 feet to the east-northeast of Site. The facility operated as an agricultural chemical supplier between 1975 and 2004. A complaint was filed with ODEQ on July 15, 1986, alleging that during utility repairs, groundwater encountered in the vicinity of the facility had a yellow color and smelled like fertilizers or pesticides. A subsurface investigation was conducted between 2004 and 2006. Soil borings were installed to a depth of 12 feet bgs, targeting areas with high potential for a release. Groundwater was not encountered during the investigation and was noted as ranging 30 feet to 100 feet bgs in the Umatilla area. A total of 40 soil samples were collected and analyzed for herbicides, pesticides, metals, and hydrocarbons. Analytes were below established standards and ODEQ issued an NFA on January 4, 2007. The Site currently operates as R+L Carriers, a trucking company.

#### 4.3.7 Additional Facilities

Groundwater to the north of 7th Street is inferred to flow generally north, toward the Columbia River, based on review of topographic maps and observations made during the Site visit. However, local flow regimes could not be evaluated as part of this assessment. The following facilities within 1/8-mile of the Site were reviewed, with the understanding that groundwater beneath these facilities likely does not flow toward the Site:

- Unocal 3316 1301 Switzler Avenue ERIS ID 9
  - This facility operated as a service station between 1949 and 1985. Two hydraulic hoists and associated equipment were removed in 2001, along with approximately 21 cy of soil. Limited investigations indicated that soil impacts were below established standards or were considered background levels. Groundwater impacts included polycyclic aromatic hydrocarbons (PAHs) and dissolved lead. A deed restriction was placed on the facility, preventing the beneficial use of groundwater. A conditional NFA was granted by ODEQ on December 13, 2001.
- Ray-D-Ant Cleaners 6th Street Near Switzler Avenue ERIS ID 12
  - This former dry cleaning facility was listed on a 1948 Polk City Directory with no address. It was estimated to be located near the intersection of 6th Street and Switzler Avenue. ODEQ recommended further investigation of the facility, however, no address has been identified. Additionally, no records or hazardous material use or releases were found.



- Umatilla Texaco 1100 6th Street ERIS ID 14
  - Five USTs were decommissioned at the facility. Diesel and heavy oil impacted soil were observed during the decommissioning of two USTs. Approximately 50 cy of impacted soil were removed from the facility. The facility went through the VCUP program to remediate the release and investigate other potential releases associated with a drywell at the facility, receiving an NFA for the drywell on July 19, 1999. ODEQ issued an NFA on August 23, 1999, for the known release.
- Pik A Pop #10 1010 6th Street ERIS ID 15
  - This facility has four permitted USTs for gasoline and diesel, and three permitted ASTs for propane, gasoline, and diesel. A release of approximately 20 gallons of diesel occurred on October 19, 2017, which reportedly entered a storm drain. The release was undergoing cleanup in 2017 (more recent information was not available for review) and is considered closed.
- NAPA Auto Parts 901 6th Street ERIS ID 18
  - This facility was used as an auto parts store. During the decommissioning of a heating oil tank in 2016, soil impacted with degraded kerosene was encountered. A total of 4.09 tons of petroleum contaminated soil was excavated and disposed of offsite. A small amount of impacted soil was left in place, with concentrations below site-specific risk-based screening levels. The facility went through the VCUP program and was granted an NFA on September 6, 2016.
- Bonoco Gas Station 1251 6th Street ERIS ID 20
  - A release of gasoline occurred at the facility in July 2000. An initial investigation was conducted the same month and identified petroleum impacted soil. A follow-up investigation was completed in 2019 which found low concentrations of petroleum in soil. It was concluded that the concentrations naturally attenuated in the 19 year interim. The follow-up investigation was conducted within VCUP and the facility received an NFA on January 29, 2020.
- John R. Dunn 730 6th Street ERIS ID 21
  - A used oil UST was removed from this facility in April 1998. Soil samples indicated petroleum impacted soils in the vicinity of the UST. Three test pits were dug to further evaluate the impacts. Soil concentrations were below established standards and the facility was issued an NFA on May 16, 2003.
- Price-Less Gas 6th and G Street ERIS ID 25
  - This facility removed three USTs and associated fuel dispensers in July 2013. Petroleum impacted soil was observed during the removal of the USTs. An estimated 28 tons of impacted soil was excavated and removed from the facility. Residual concentrations were below established standards and the facility was issued an NFA on June 27, 2014.
- Puregro Company 231 5th Street ERIS ID 32



This facility has operated as an agricultural chemical retailer since 1968. Prior to that, the facility was used by Union Pacific Railroad as a maintenance facility. Several areas of concern were identified during a Preliminary Assessment conducted by the EPA, including an area where 32 2.5-gallon containers of fertilizer rinsate was released, a burn pit, a sand blasting area, a small stained area, and an area where 7,000 gallons of fertilizer rinsate were pumped. Investigations identified impacts in the rinsate release area , stained area, and rinsate pumping area. Impacted soil was excavated from the rinsate release area and disposed of offsite. Analytes in the rinsate pumping area were largely unregulated. In the stained area, impacts were generally below or were slightly above established standards. An NFA was issued for the Site on April 2, 2001.

# 4.4 Other Facilities of Environmental Consideration

During the off-Site reconnaissance, owner/operator interview, and/or review of historical records, no additional establishments with the potential to impact the Site were identified. reconnaissance, owner/ operator interview, and/or review of historical records, the following establishments with the potential to impact the Site were identified.



# 5.0 VAPOR ENCROACHMENT CONDITION SCREENING

The Tier 1 vapor encroachment condition (VEC) screening has been conducted in accordance with ASTM E2600-15. A VEC is defined as the presence or likely presence of vapors from the chemicals of concern in the subsurface of the Site attributed to the release of vapors from contaminated soil or groundwater either on or near the Site. Vapor encroachment does not necessarily result in vapor intrusion condition; the vapors must not only be encroaching on the Site, but also be able to migrate into structures on the Site and impact indoor air quality.

Pinyon has selected to utilize the default area of concern (AOC) to evaluate the potential for a VEC at the Site. There are other factors that can modify the AOC, such as depth to groundwater, soil type, rivers, utility corridors, basement, and type of ventilation systems in nearby buildings. However, it is beyond the scope of this Phase I ESA to conduct such an evaluation.

Vapor Encroachment Screening		
Search Distance Criteria	Answer	
Are there any known or suspected contaminant of concern impacted properties within 1,760 feet (1/3 mile) of the Site boundary?	Yes.	
Are there any known or suspected petroleum hydrocarbon impacted properties within 528 feet (1/10 mile) of the Site boundary?	No.	
Is it likely that a VEC currently exists at the Site?	No. Areas in the vicinity of the Site are not impacted with volatile compounds and/or are of a sufficient distance that impacts would not create a VEC at the Site.	



# 6.0 CONCLUSIONS

# 6.1 Findings and Opinion

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-21 of Umatilla School District Athletic Fields and Natural Area, I Street, Umatilla, Oregon. Any exceptions to, or deletions from, this practice are described in <u>Deletions</u> and <u>Deviations from Standard</u> in this report.

Condition	Identified
RECs	
HRECs	
CRECs	
De minimis	~
Non-RECs	~

Recognized Environmental Conditions			
Facility	Discussion of RECs	Opinion	
None	Not Applicable	Not Applicable	

Historical Recognized Environmental Conditions		
Facility	Discussion of HRECs	Opinion
None	Not applicable	Not applicable

Controlled Recognized Environmental Conditions		
Facility	Discussion of CRECs	Opinion
None	Not applicable	Not applicable



De Minimis Conditions			
Facility	Discussion of de minimis conditions	Opinion	
Site	The eastern portion of the Site contained sparse solid waste.	The solid waste was dumped at the Site from occupants of the adjacent mobile home park. Previous reporting documented large amounts of debris and refuse removed from the same area in 1999. No staining or odors were observed in 1999 or during the Site visit. The solid waste is not an imminent threat to human health or the environment and would not likely be the subject of an enforcement action if brought to the attention of the regulatory agency; therefore, this is considered a de minimis condition for the Site.	



De Minimis Conditions		
Facility	Discussion of de minimis conditions	Opinion
Site	A former pad-mounted transformer was destroyed in a flood.	A flood occurred at the Site in 2020, which destroyed a pad-mounted transformer associated with the irrigation pump. No evidence of staining or strained vegetation was observed in the area of the transformer. While the PCB contents of the transformer were unknown, it is unlikely that PCB concentrations at the Site are an imminent threat to human health or the environment and would not likely be the subject of an enforcement action if brought to the attention of the regulatory agency; therefore, this is considered a de minimis condition for the Site.

Non-RECs		
Facility	Discussion of Non-RECs	Opinion
Gravel Pits, north of Site, ERIS ID 1 and 2	A portion of the gravel pits are now used as a burn pit.	It was reported that only untreated and unpainted wood was burned in the pit. No evidence of hazardous material or petroleum product burning was observed. For that reason, it is unlikely that Site soil, soil vapor, or groundwater has been impacted by the burn pit.



Non-RECs		
Facility	Discussion of Non-RECs	Opinion
Leathers Oil Company - 700 G Street - ERIS ID 7	A release occurred at this facility.	This facility is located 511 feet to the west of Site. In August 1999, four USTs were removed from the facility. Impacts to surrounding soil were observed during the UST removal. Approximately 200 cy of petroleum contaminated soil was removed from the facility during initial investigation, followed by an additional 13.22 tons. Residual soil concentrations were below established standards. ODEQ issued a NFA on March 3, 2003. Therefore, it is unlikely that Site soil, soil vapor, or groundwater has been impacted by this release.
JR Simplot dba Simplot Growers Solutions - 1013 Old River Road - ERIS ID 8	This facility stores bulk agricultural chemicals and has had two recorded releases.	This facility is located 545 feet to the east and upgradient of Site. The facility has numerous ASTs containing various pesticides, herbicides, and other agricultural chemicals. A release of 5,000 to 8,000 gallons of ammonium thiosulfate fertilizer occurred in December 2003.



Non-RECs			
Facility	Discussion of Non-RECs	Opinion	
		Approximately 1,000 gallons of herbicide was released at the facility on April 22, 2008. Impacted soil was excavated and residual soil impacts were above EPA residential RSLs. Since groundwater impacts were below EPA standards and there was no soil exposure pathway, ODEQ issued an NFA and allowed the soil to remain in place while naturally attenuating. Due to the results of the 2008 investigation and cleanup and that there were no groundwater impacts, it is unlikely that Site soil, soil vapor, or groundwater has been impacted by this facility.	



Non-RECs		
Facility	Discussion of Non-RECs	Opinion
7th and Old River Road - ERIS ID 16	A release occurred at this facility.	This facility is located 632 feet to the east-northeast of Site. A release occurred on October 16, 2010, when a semi-truck carrying 1,000 lbs of hazardous materials overturned, spilling 480 lbs of hydrogen peroxide mix and 420 gallons of flammable paint mixture, impacting surrounding soil. The status of the release was archived with no update regarding potential cleanup efforts. Archived status is typical of events where no release actually occurred. For that reason, it is unlikely that Site soil, soil vapor, or groundwater has been impacted by this event.



Non-RECs		
Facility	Discussion of Non-RECs	Opinion
Wilbur-Ellis Company - 711 River Road - ERIS ID 24	A release was reported at this facility.	This facility is located 812 feet to the east-northeast of Site. A complaint was filed with ODEQ on July 15, 1986, alleging that during utility repairs, groundwater encountered in the vicinity of the facility had a yellow color and smelled like fertilizers or pesticides. A subsurface investigation was conducted between 2004 and 2006. A total of 40 soil samples were collected and analyzed for herbicides, pesticides, metals, and hydrocarbons. Analytes were below established standards and ODEQ issued an NFA on January 4, 2007. Therefore, it is unlikely that Site soil, soil vapor, or groundwater has been impacted by this release.

Business Environmental Risks (BERs)			
Facility	Discussion of BERs	Opinion	
Site	A rail spur extends along the northern Site boundary.	A gravel pit formerly operated along the northern Site boundary. A rail spur likely associated with the gravel pits extended along the northern boundary on the eastern portion of the Site, which is reportedly still in place.	



Business Environmental Risks (BERs)			
Facility	Discussion of BERs	Rs Opinion	
		Railroad ties are commonly treated with creosote which can leach into surrounding soil and groundwater. The railroad ties have been used as they are intended and are not considered a REC; however, railroad materials and potentially impacted soil and/ or groundwater would need to be properly handled and disposed if the spur is disturbed.	

#### 6.2 Landowner Liability Protections

USACE already owns the Site, so landowner liability protections do not apply.

### 6.3 Recommended Investigation and Services for RECs

At this time, no additional investigations are recommended.

#### 6.4 Conclusions and Recommendations for Additional Concerns

No additional recommendations are made.

#### 6.5 Data Gaps

A data gap is a lack of or inability to obtain the information required by the ASTM standard despite good-faith efforts to gather such information. Data failure is a failure to achieve the historical research objectives even after reviewing the standard historical sources that are reasonably ascertainable and likely to be useful.



Three data gaps were encountered for the Site.

- 1. The ASTM Standard requires that Site use be documented to 1940, or first developed use, whichever is earlier. For the purpose of the ASTM Standard, developed use includes agricultural use and placement of fill dirt. Pinyon can document that the Site was used for agricultural use in 1952, which does not establish first use. Pinyon researched all reasonably attainable data for the Site, and it is unlikely that additional information exists prior to 1952 to the level of detail needed to evaluate use. This constitutes data failure, a form of a data gap.
- 2. The southeast portion of the Site was inaccessible at the time of the visit due to thick vegetation. Some of these areas were able to be observed from a nearby road. This data gap is not considered significant, as it is unlikely that hazardous substances or petroleum products are stored in these areas.
- 3. A request was submitted to Umatilla Rural Fire Protection District for records pertaining to the Site. At the time of this report, Pinyon has not received a response.



## 7.0 REFERENCES

Pinyon conducted interviews, site visits, consulted historical and current report research in relation to the Site. A summary of the most common sources are listed below.

NRCS, 2023. "Soil Map - Umatilla County Area, Oregon, Umatilla Athletic Fields and Natural Area," Natural Resources Conservation Service, July 28, 2023.

USACE. 1999. "Preliminary Assessment Screening for John Day Lock and Dam Project, Umatilla School District No. 6R," United States Army Corps of Engineers, Portland District, September 24, 1999.

USGS, 1993. "Geologic Radon Potential of EPA Region 10, Open File Report 93-292-J," United States Geological Survey, 1993.



## 8.0 QUALIFICATIONS

The environmental site assessment activities described herein were conducted in accordance with generally accepted standards, practices and procedures (expressed or implied) in effect at the time of the project, relative to the All Appropriate Inquiry (as defined under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) 42 USC Section 9601, et. seq.). Numerous individuals were contacted for information about the Site and surrounding areas (Table 1-1). Relevant information was also obtained from published sources (referenced in Section 7.0).

The project was completed by an Environmental Professional, or conducted under the supervision or responsible charge of an Environmental Professional. At a minimum, the Environmental Professional was involved in planning the Site reconnaissance and interviews, and reviewed and interpreted the information used in developing the conclusions. Resumes of the personnel involved in this project are included in the <u>Resumes Appendix</u>.

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professionals as defined in §312.1 of 40CFR 312. Other persons involved are qualified individuals, and have the training and experience necessary to complete their assigned tasks.

We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.



## 9.0 LIMITATIONS

This report was prepared by Pinyon Environmental, Inc., at the request of and for the sole benefit of United States Army Corps of Engineers, Portland District, or any entity controlling, controlled by, or under common control with United States Army Corps of Engineers, Portland District. This report addresses certain physical characteristics of the Site with regards to the release or presence of hazardous materials. It is not intended to warrant or otherwise imply that the Site is or is not free from conditions, materials, or substances which could adversely impact the environment or pose a threat to public health and safety. The material in this report reflects the best judgment of Pinyon in light of the information that was readily available at the time of preparation. In general, Pinyon did not verify information obtained by others, and assumed the provided information to be truthful and accurate.

This report is for the exclusive and present use of United States Army Corps of Engineers, Portland District, or any entity controlling, controlled by, or under common control with United States Army Corps of Engineers, Portland District, to assist with an environmental evaluation of the Site. In the event of any reuse or publication of any portion of this report, Pinyon Environmental, Inc., shall not be liable for any damages arising out of such reuse of publication. Any use a third party makes of this report, or any reliance on or decisions to be made on it, are the responsibility of such third party. Pinyon accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions taken based on this report.

The principles outlined in Section 4.5 of the ASTM Standard are an integral part of this practice and are intended to be referred to in resolving any ambiguity or exercising such discretion as is accorded the user or environmental professional in performing an environmental site assessment or in judging whether a user or environmental professional has conducted appropriate inquiry or has otherwise conducted an adequate environmental site assessment.

Under ASTM Standard, this report is presumed to be valid for 180 days from the date of completion. For more information on the continued viability of this document, refer to the ASTM Standard, Section 4.6.

#### 9.1 Deletions and Deviations from Standard

There were no deletions or deviations from the Standard. Any data failures encountered are discussed in <u>Site History</u>; any data gaps are outlined in <u>Data Gaps</u>.



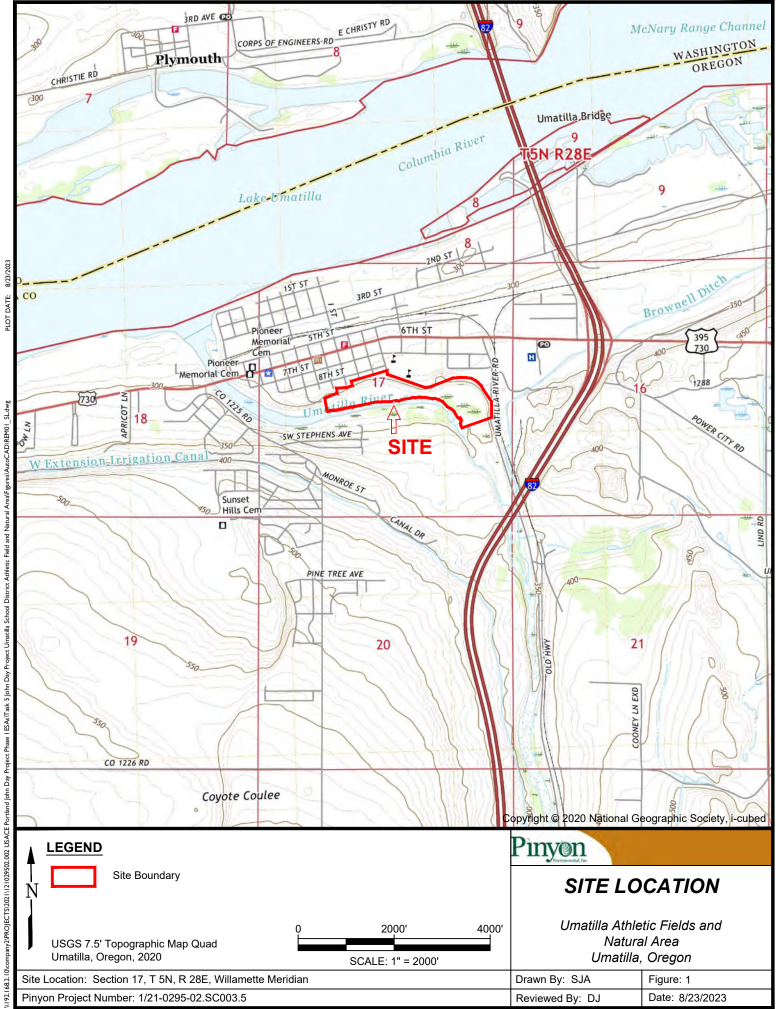
### 9.2 Additions to Standard

Additional services were added to the ASTM Standard, including an evaluation of:

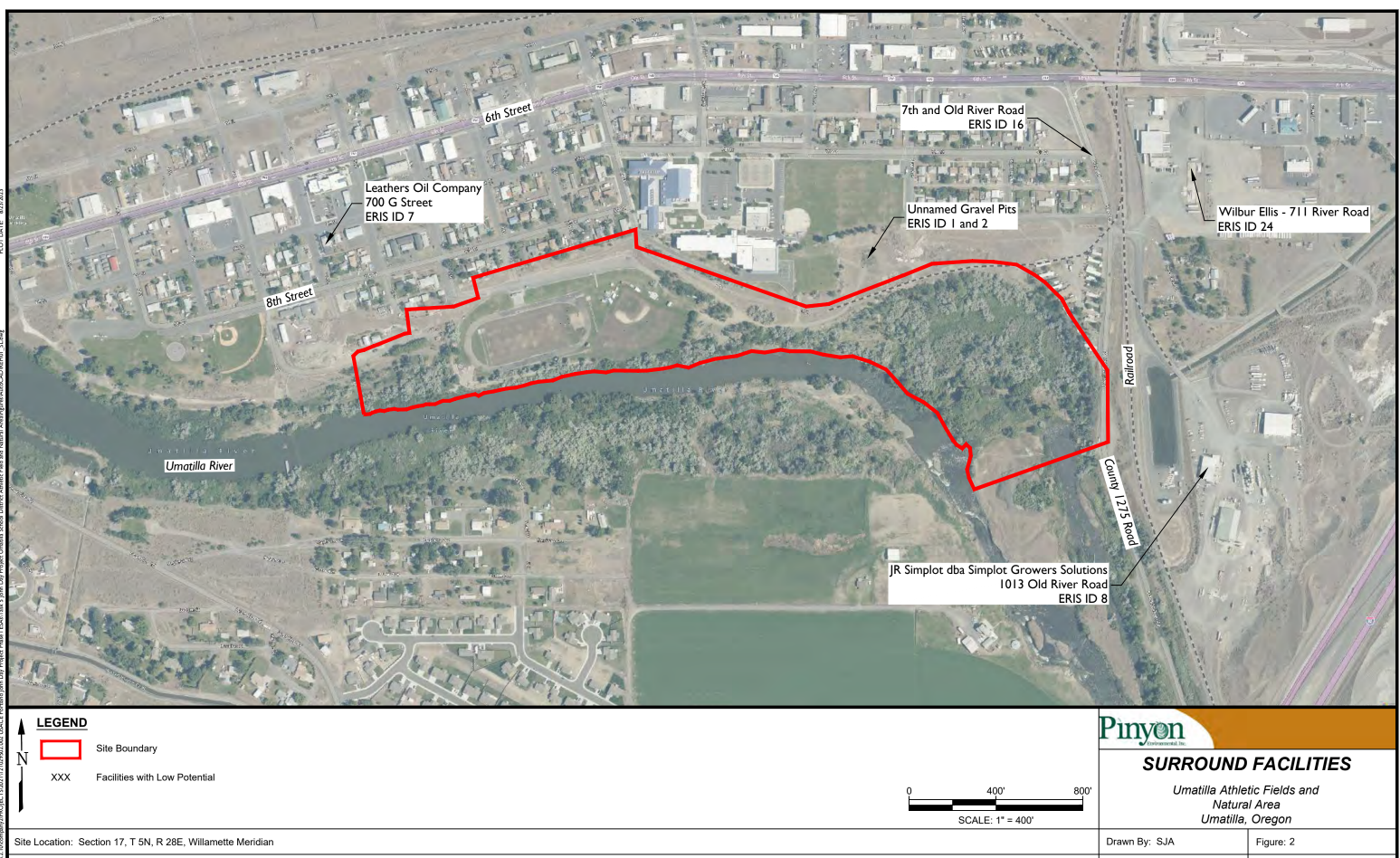
- Whether or not it is likely for asbestos or lead-based paint to be in the building, if applicable
- The likely presence of wetlands
- Whether or not the Site is located within a floodplain
- The likelihood for radon gas to be a health concern at the Site, using published data



Appendix A Figures



Coordinate System: NAD27 OREGON STATE PLANES (POLYCONIC), NORTH ZONE, US FOOT - OR-N



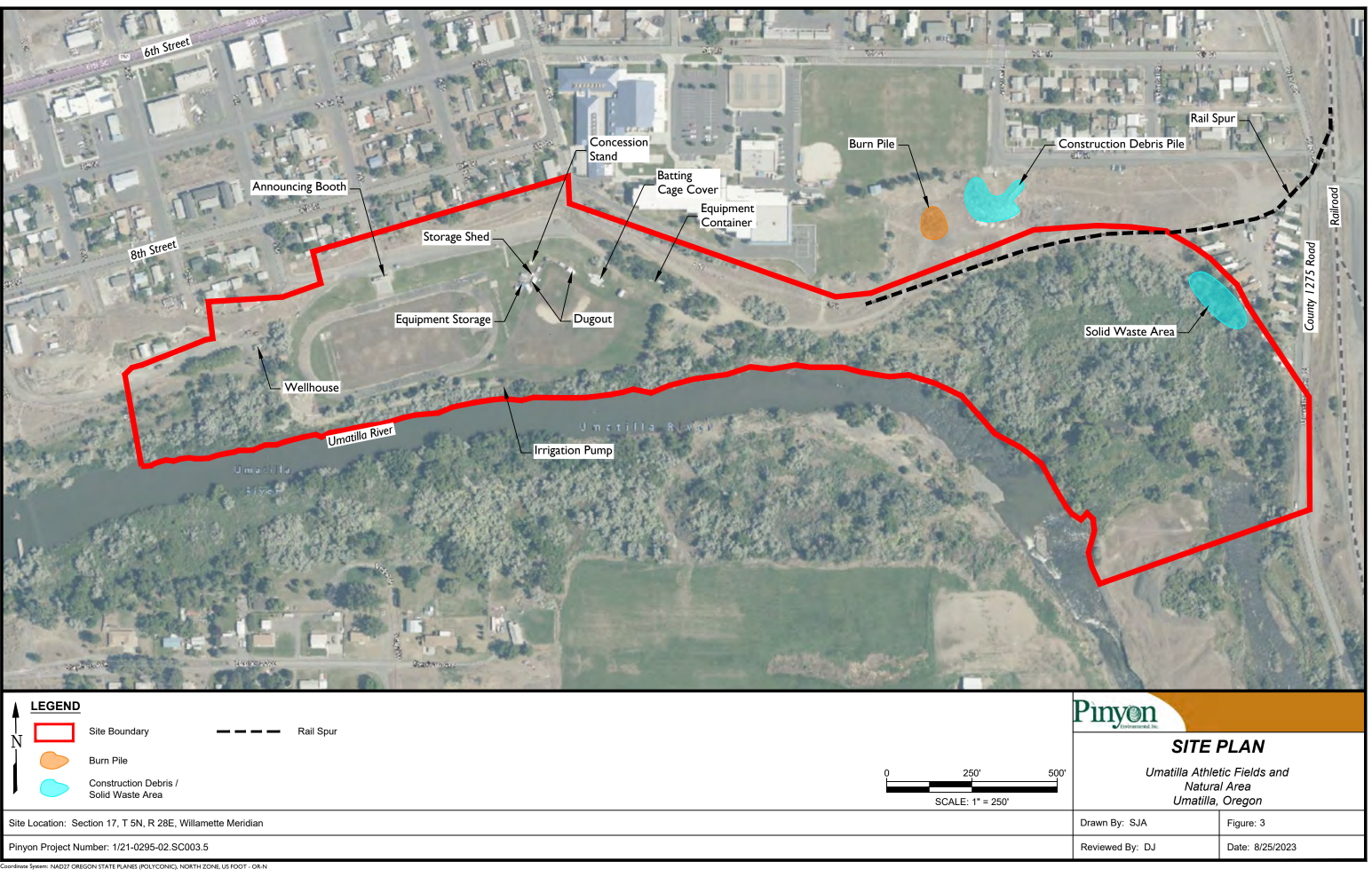
Pinyon Project Number: 1/21-0295-02.SC003.5

oordinate System: NAD27 OREGON STATE PLANES (POLYCONIC), NORTH ZONE, US FOOT - OR-N

Reviewed By: DJ

Date: 8/23/2023







# Appendix B Photographic Log





Photo 1. View of Site, looking southeast from announcing booth



Photo 2. View of Site, looking southwest from announcing booth



Photo 3. Announcing booth and restrooms, located north of football field on western portion of the Site





Photo 4. Interior of announcing booth





Photo 5. Interior of storage room beneath announcing booth



Photo 6. Equipment storage shed and shipping container, located west of baseball field





Photo 7. Interior of equipment storage shed



Photo 8. Interior of shipping container storage, located west of baseball field





Photo 9. Storage sheds, located west of baseball field



Photo 10. Interior of concession stand



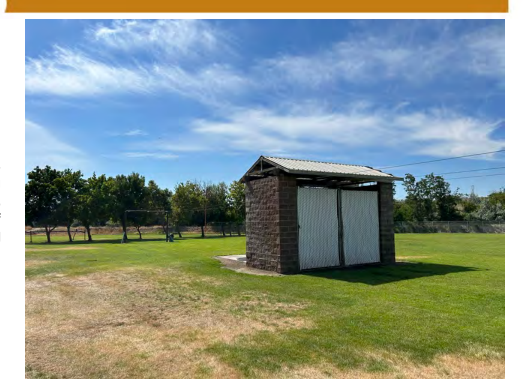


Photo 11. View of batting cage cover, located north of baseball field



Photo 12. View of western portion of Site, looking from batting cage



Photo 13. Equipment storage container, located north of baseball field





Photo 14. Interior of equipment storage container





Photo 15. View of central portion of Site, looking southeast



Photo 16. View of central portion of Site, looking southwest





Photo 17. View of Umatilla River from eastern portion of the Site



Photo 18. Example vegetation on eastern portion of Site



Photo 19. Encroachment from mobile home park on eastern Site boundary



Photo 20. Example sparse solid waste on eastern portion of the Site





Photo 21. Former rail spur on northeast portion of the Site



Photo 22. View of Umatilla River from southeast portion of the Site





Photo 23. Stormwater berm extending along southern boundary, looking west



Photo 24. Irrigation pump located south of football field





Photo 25. Pad-mounted transformer associated with irrigation pump



Photo 26. View of former gravel pits, burn pit and construction debris pile in view





Photo 27. Construction debris pile, located north of Site



## Appendix C Aerial Photographs



Project Property:	Umatilla School District
	Athletic Fields and Natural Area
	Umatilla School District Athletic Fields and Natural Area
	Umatilla OR
Project No:	1/21-0295-02.002.SC003.5
<b>Requested By:</b>	Pinyon Environmental, Inc.
Order No:	23053101602
Date Completed:	June 02,2023

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS'. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present 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.

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Date	Source	Scale	Comments
2022	MAXAR TECHNOLOGIES	1" = 500'	
2020	United States Department of Agriculture	1" = 500'	
2016	United States Department of Agriculture	1" = 500'	
2014	United States Department of Agriculture	1" = 500'	
2012	United States Department of Agriculture	1" = 500'	
2011	United States Department of Agriculture	1" = 500'	
2009	United States Department of Agriculture	1" = 500'	
2006	United States Department of Agriculture	1" = 500'	
2005	United States Department of Agriculture	1" = 500'	
2004	United States Department of Agriculture	1" = 500'	
2003	United States Department of Agriculture	1" = 500'	
2001	United States Geological Survey	1" = 500'	
1996	United States Geological Survey	1" = 500'	
1991	United States Geological Survey	1" = 500'	Best Copy Available
1981	United States Geological Survey	1" = 500'	
1977	United States Geological Survey	1" = 500'	Best Copy Available
1970	United States Geological Survey	1" = 500'	
1960	United States Geological Survey	1" = 500'	Best Copy Available
1952	Army Mapping Service	1" = 500'	Best Copy Available

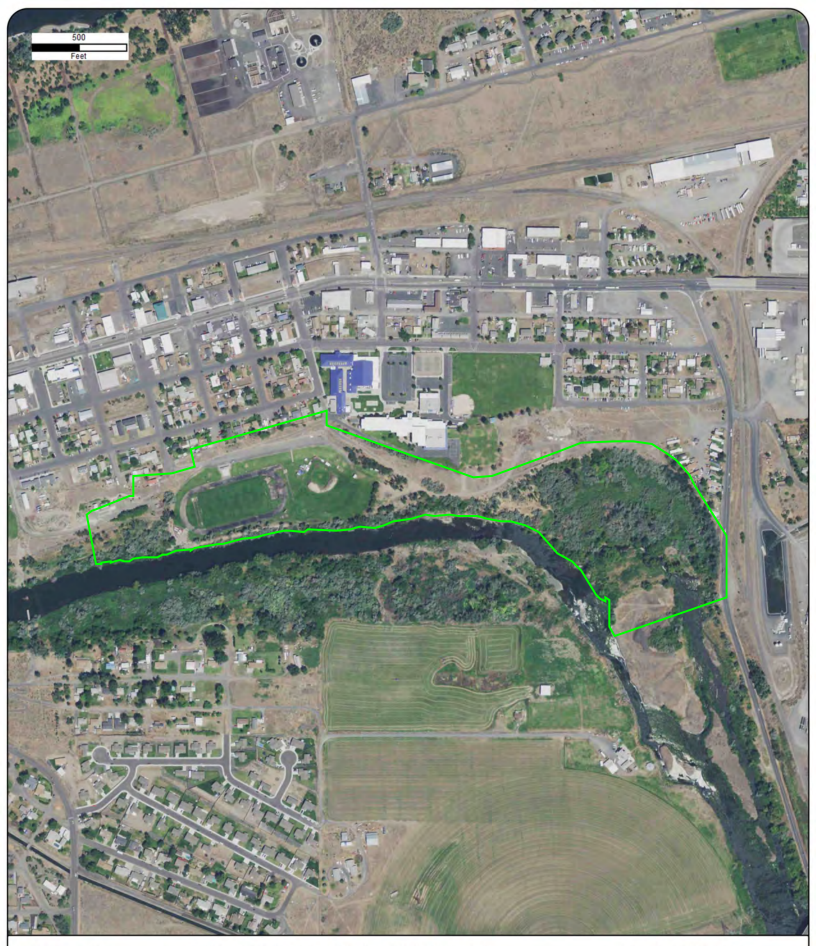
#### Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



Year:2022Source:MAXARScale:1" = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941 Order No: 23053101602





Year:2020Source:USDAScale:1" = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941 Order No: 23053101602





Year:2016Source:USDAScale:1" = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941





Year:2014Source:USDAScale:1" = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941





Year:2012Source:USDAScale:1" = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941





Year:2011Source:USDAScale:1" = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941





Year:2009Source:USDAScale:1" = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941





Year:2006Source:USDAScale:1" = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941

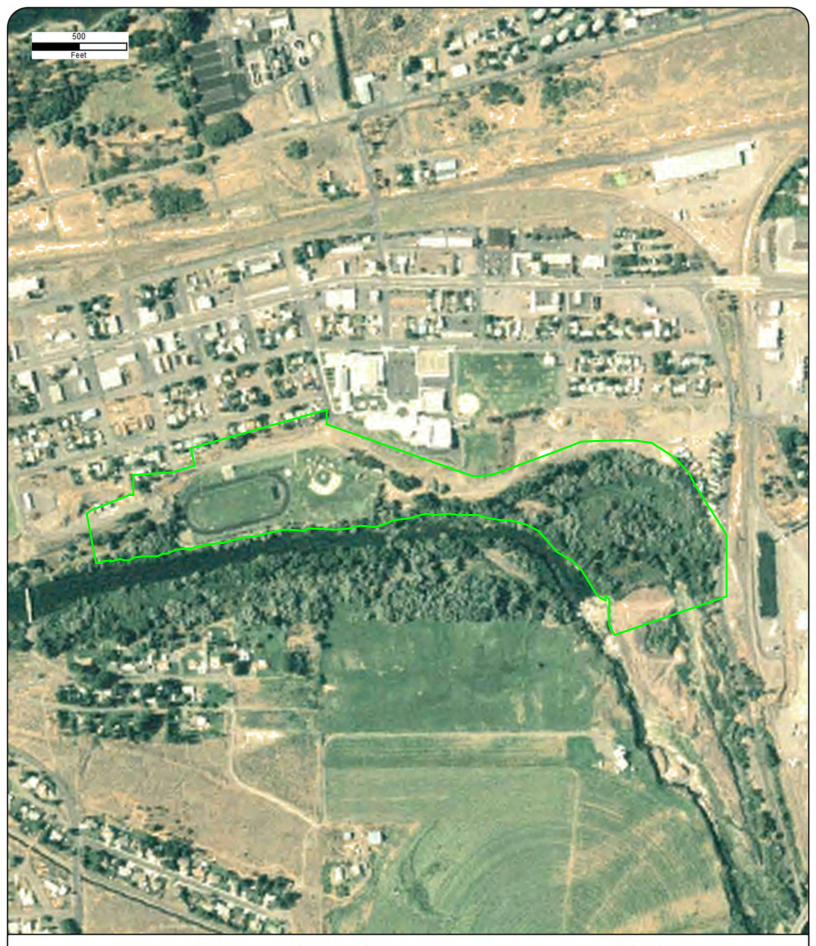




Year:2005Source:USDAScale:1" = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941

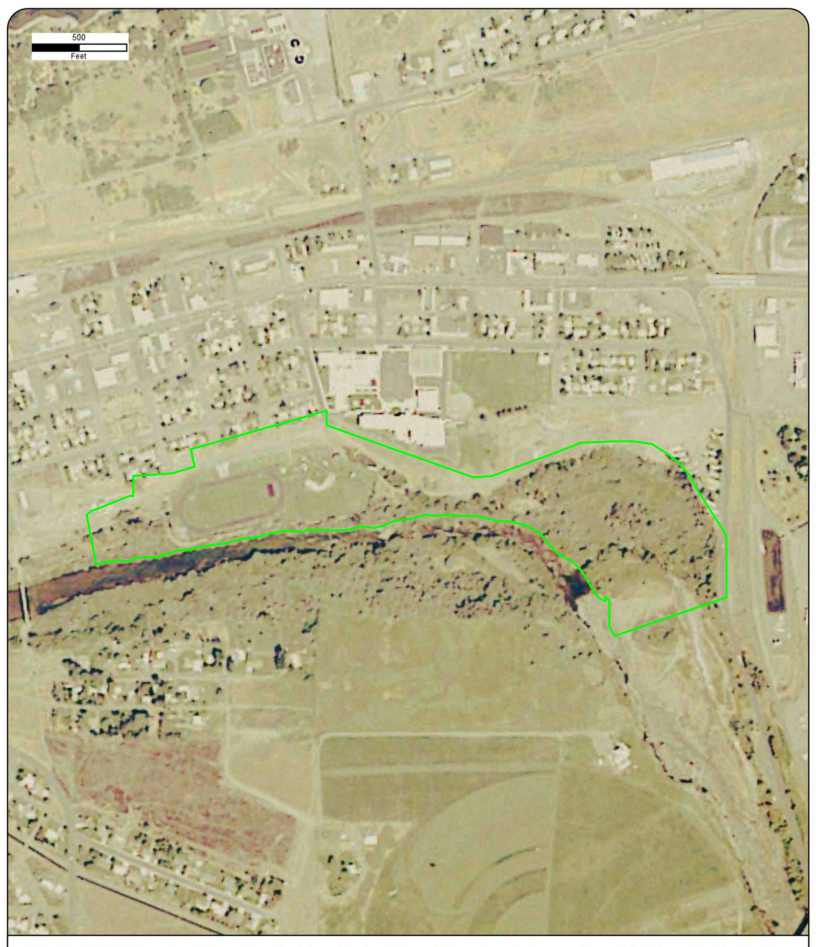




Year:2004Source:USDAScale:1'' = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941

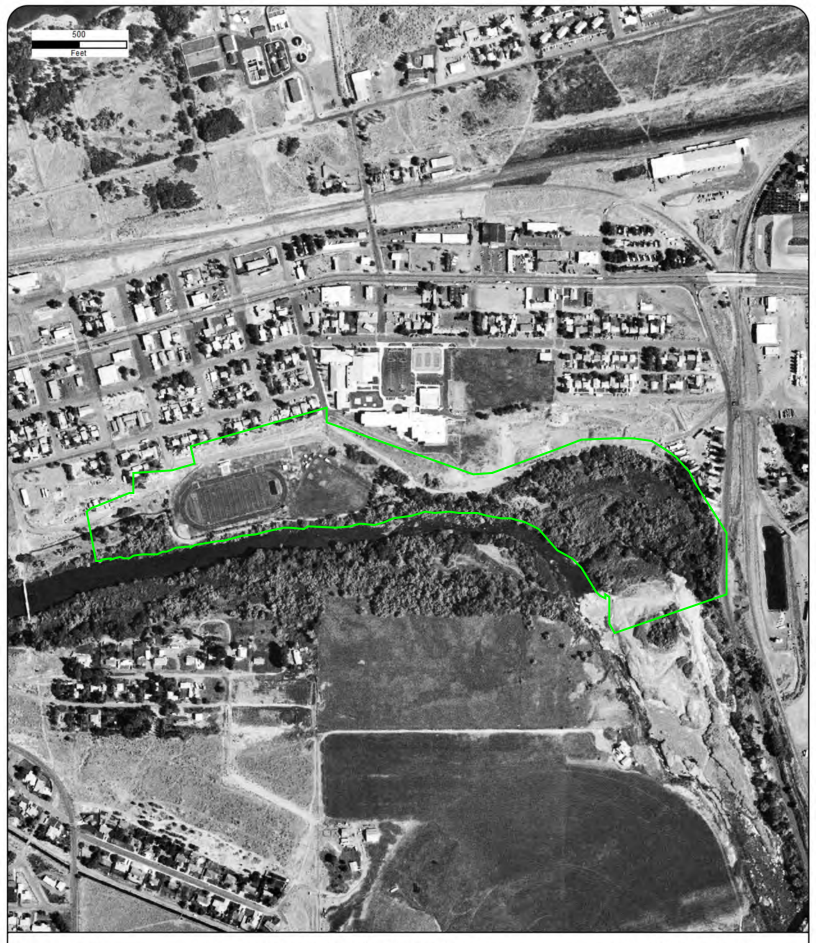




Year:2003Source:USDAScale:1" = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941

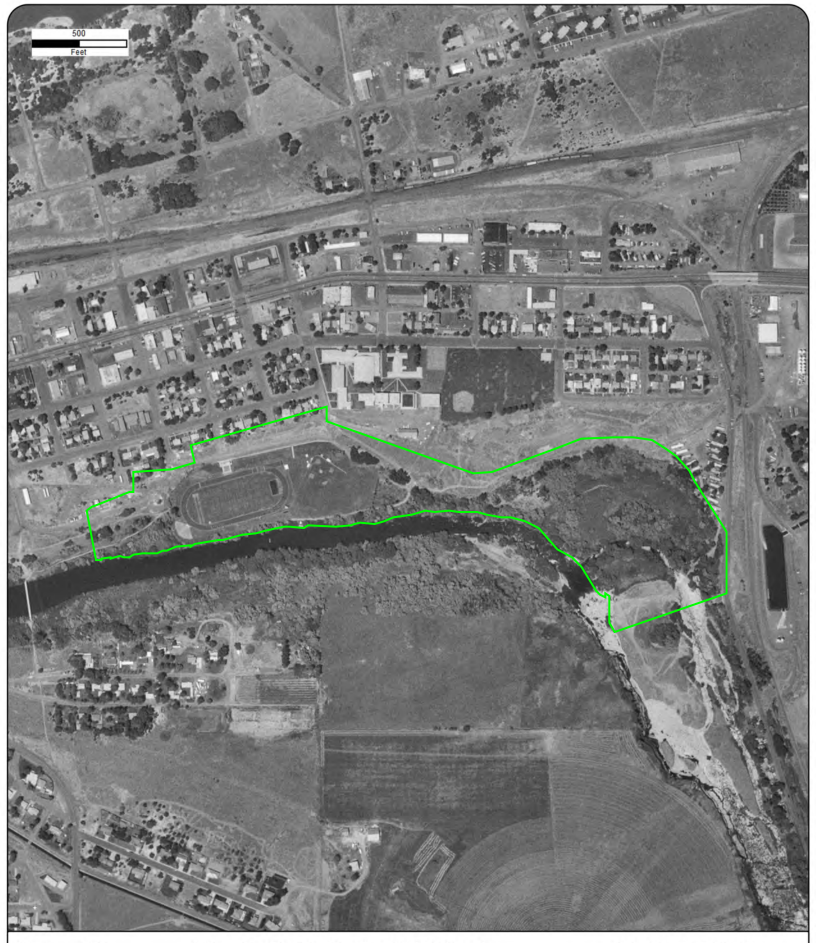




Year:2001Source:USGSScale:1" = 500'Comment:

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941





 Year:
 1996

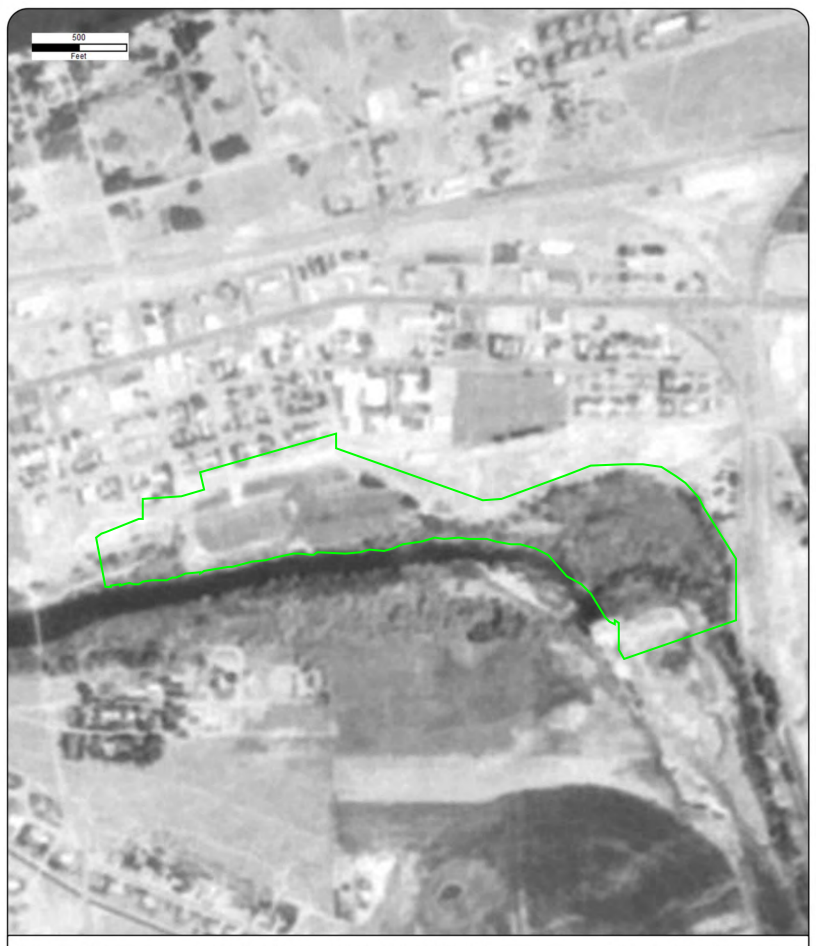
 Source:
 USGS

 Scale:
 1" = 500'

 Comment:

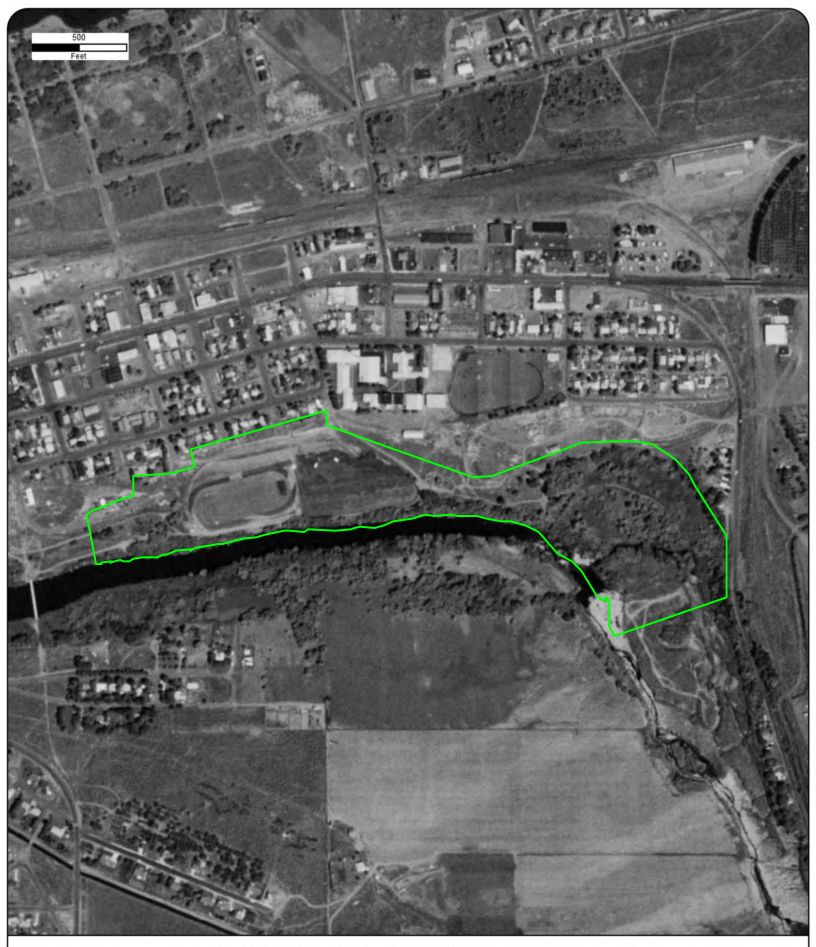
Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941





Year:1991Address: Umatilla School District Athletic Fields andSource:USGSNatural Area, Umatilla, ORScale:1" = 500'Approx Center: -119.33609492,45.91497941Comment:Best Copy Available





Year:1981Source:USGSScale:1" = 500'Comment:

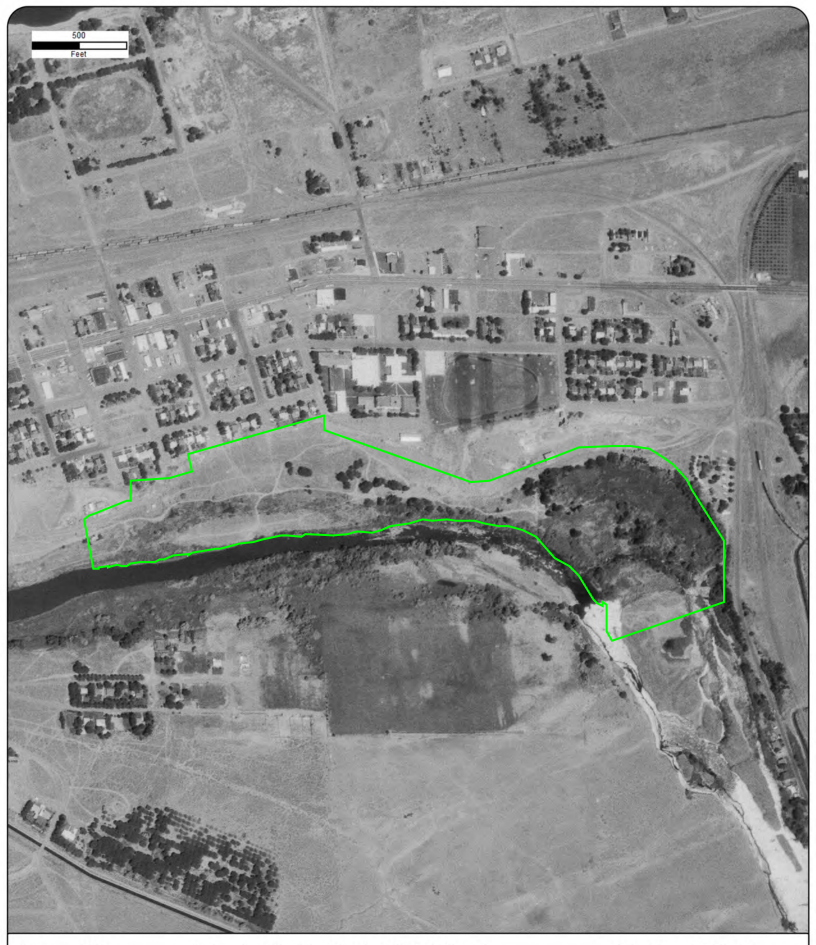
Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941





Year:1977Address: Umatilla School District Athletic Fields andSource:USGSNatural Area, Umatilla, ORScale:1" = 500'Approx Center: -119.33609492,45.91497941Comment:Best Copy Available

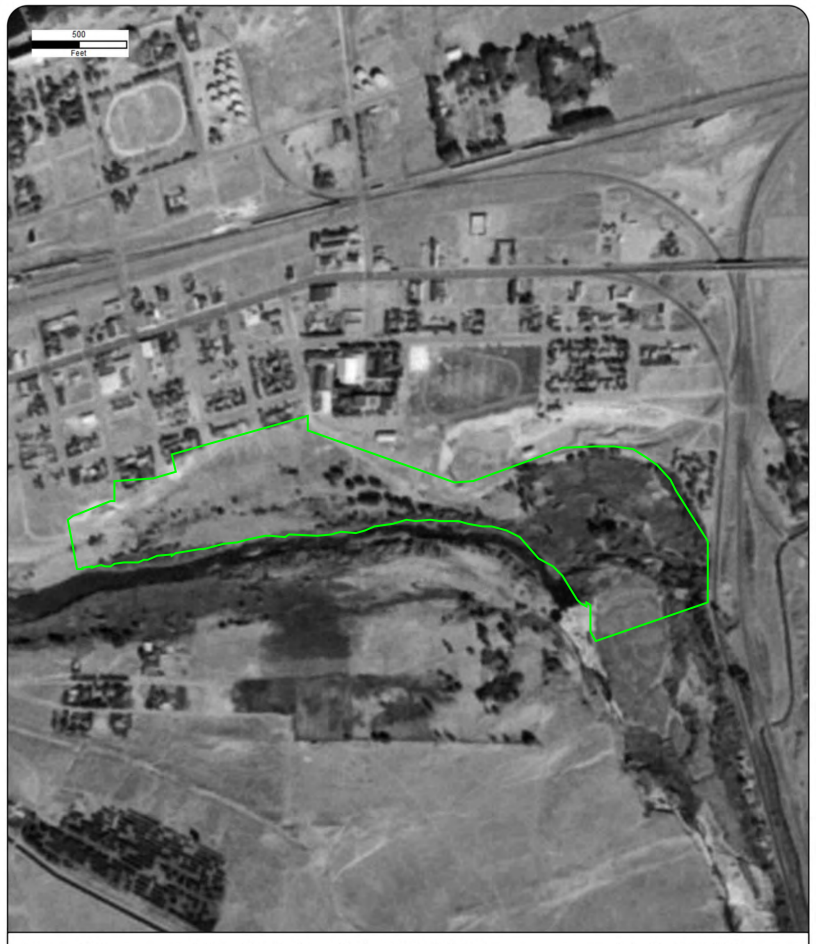




Year:1970Source:USGSScale:1'' = 500'Comment:

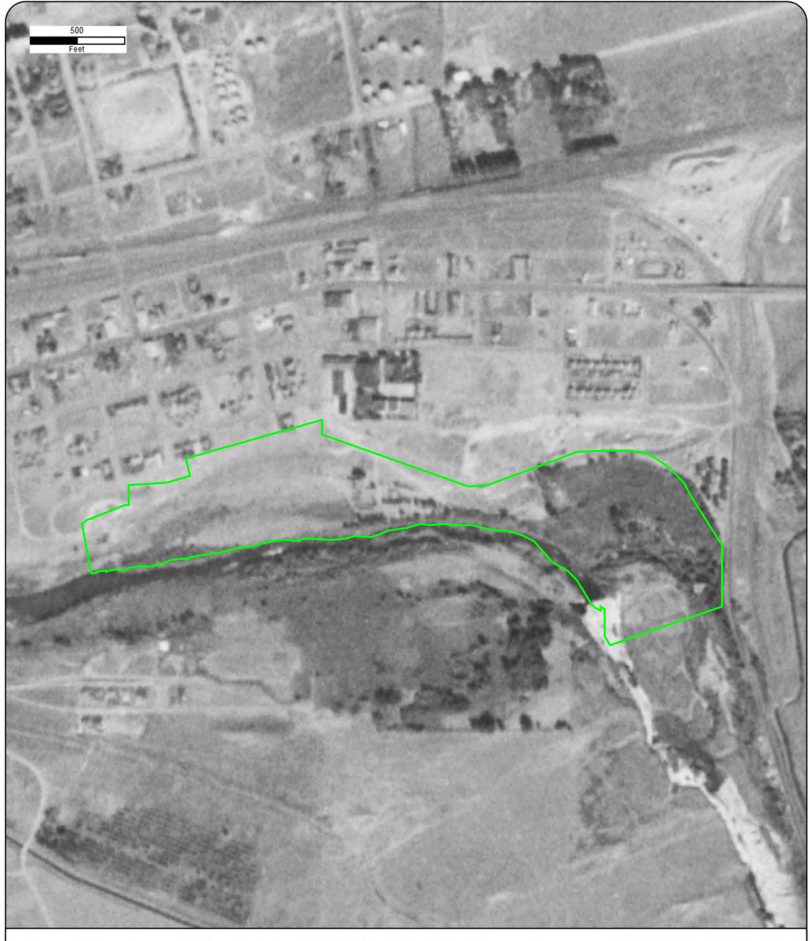
Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR Approx Center: -119.33609492,45.91497941





Year:1960Address: Umatilla School District Athletic Fields andSource:USGSNatural Area, Umatilla, ORScale:1" = 500'Approx Center: -119.33609492,45.91497941Comment:Best Copy Available





Year:1952Address: Umatilla School District Athletic Fields andSource:AMSNatural Area, Umatilla, ORScale:1" = 500'Approx Center: -119.33609492,45.91497941Comment:Best Copy Available





# Appendix D Local Street Directories



**Project Property:** 

Project No: Requested By: Order No: Date Completed: Umatilla School District Athletic Fields and Natural Area Umatilla School District Athletic Fields and Natural Area Umatilla,OR 1/21-0295-02.002.SC003.5 Pinyon Environmental, Inc. 23053101602 June 02, 2023 June 02, 2023 RE: CITY DIRECTORY RESEARCH Umatilla School District Athletic Fields and Natural Area Umatilla,OR

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

### Search Criteria: all of I St all of L St Search Notes:

### Search Results Summary

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	POLKS	
1998	DIGITAL BUSINESS DIRECTORY	

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#### SOURCE: DIGITAL BUSINESS DIRECTORY

### 631 UMATILLA SPEEDWASH LAUNDRY...LAUNDRIES

2022 L ST SOURCE: DIGITAL BUSINESS DIRECTORY

710 ASSEMBLY OF GOD CHURCH...churches

Report ID: 23053101602 - 06/02/2023 www.erisinfo.com

Page: **3** 

#### SOURCE: DIGITAL BUSINESS DIRECTORY

### 631 UMATILLA SPEEDWASH LAUNDRY...LAUNDRIES

2020 L ST SOURCE: DIGITAL BUSINESS DIRECTORY

710 ASSEMBLY OF GOD CHURCH...churches

NO LISTING FOUND

710 ASSEMBLY OF GOD CHURCH...churches

737 SERGIO BARRETO...RESIDENTIAL

2012 L ST SOURCE: DIGITAL BUSINESS DIRECTORY

710 ASSEMBLY OF GOD CHURCH...churches

Report ID: 23053101602 - 06/02/2023 www.erisinfo.com NO LISTING FOUND

710 ASSEMBLY OF GOD CHURCH...churches

Report ID: 23053101602 - 06/02/2023 www.erisinfo.com NO LISTING FOUND

710 ASSEMBLY OF GOD CHURCH

Report ID: 23053101602 - 06/02/2023 www.erisinfo.com 737 NOT VERIFIED

I ST

STREET NOT LISTED

NO LISTING FOUND

NO LISTING FOUND



# Appendix E Fire Insurance (Sanborn) Maps

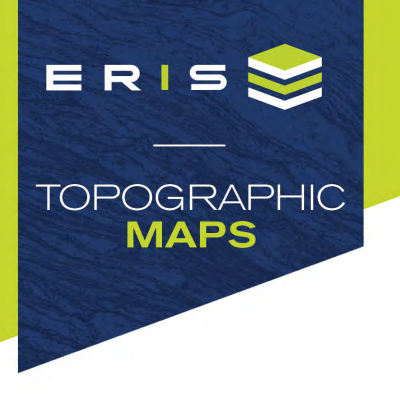


Project Property:	Umatilla School District Athletic Fields and Natural Area
	Umatilla School District Athletic Fields and Natural Area
	Umatilla OR
Project No:	1/21-0295-02.002.SC003.5
Requested By:	Pinyon Environmental, Inc.
Order No:	23053101602
Date Completed:	June 01, 2023

Please note that no information was found for your site or adjacent properties.



# Appendix F Topographic Maps



Project Property:	Umatilla School District Athletic∎Fields and Natural Area
	Umatilla School District Athletic Fields and Natural Area
	Umatilla OR None
Project No:	1/21-0295-02.002.SC003.5
Requested By:	Pinyon Environmental, Inc.
Order No:	23053101602
Date Completed:	June 02, 2023

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2020	7.5
2017	7.5
2014	7.5
1993	7.5
1987	7.5
1970	7.5
1962	7.5

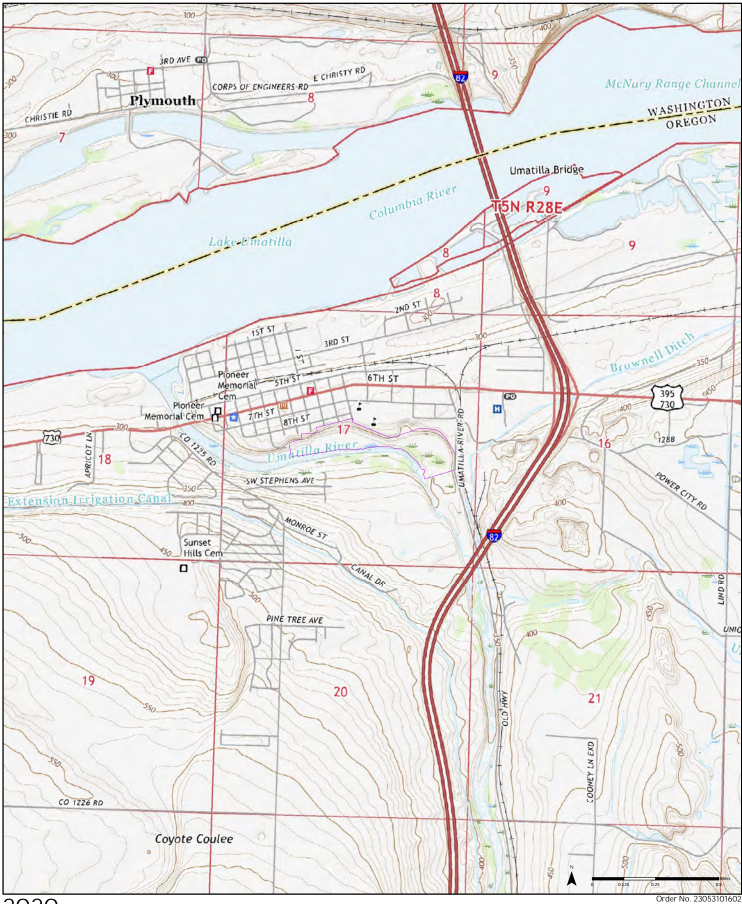
Topographic Map Symbology for the maps may be available in the following documents: Pre-1947 Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions

1947-2009 Topographic Map Symbols 2009-present US Topo Map Symbols

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. 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.

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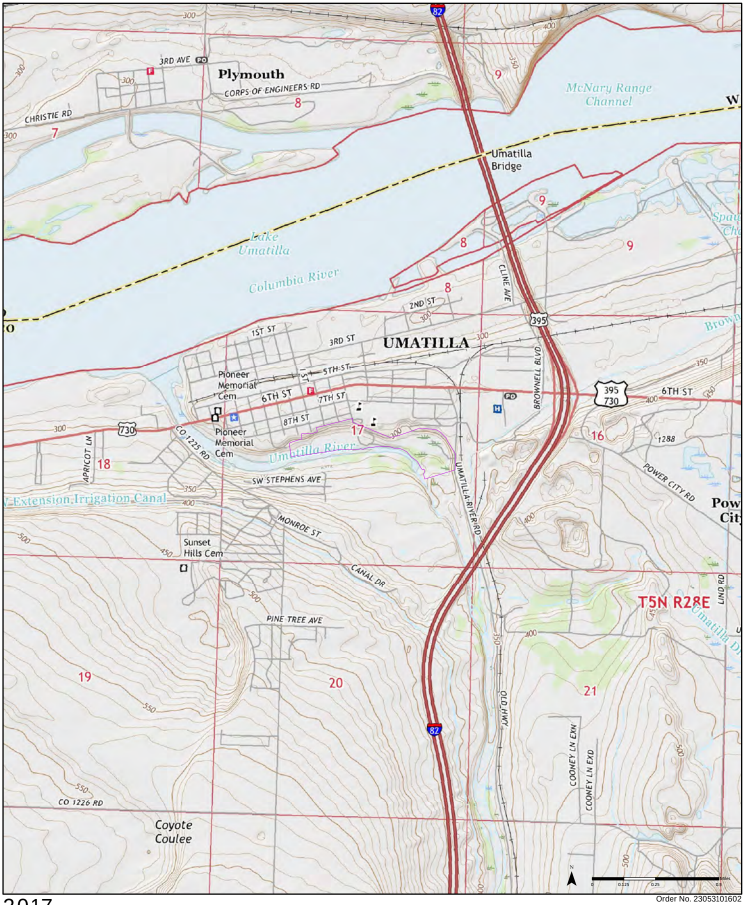
## 2020

Umatilla





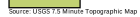




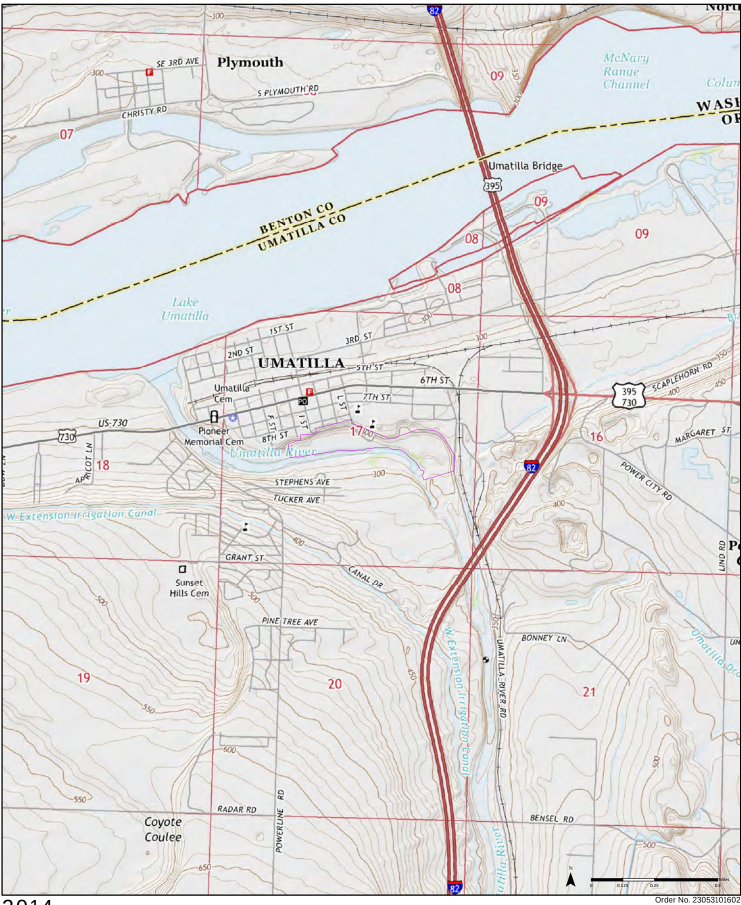


Umatilla









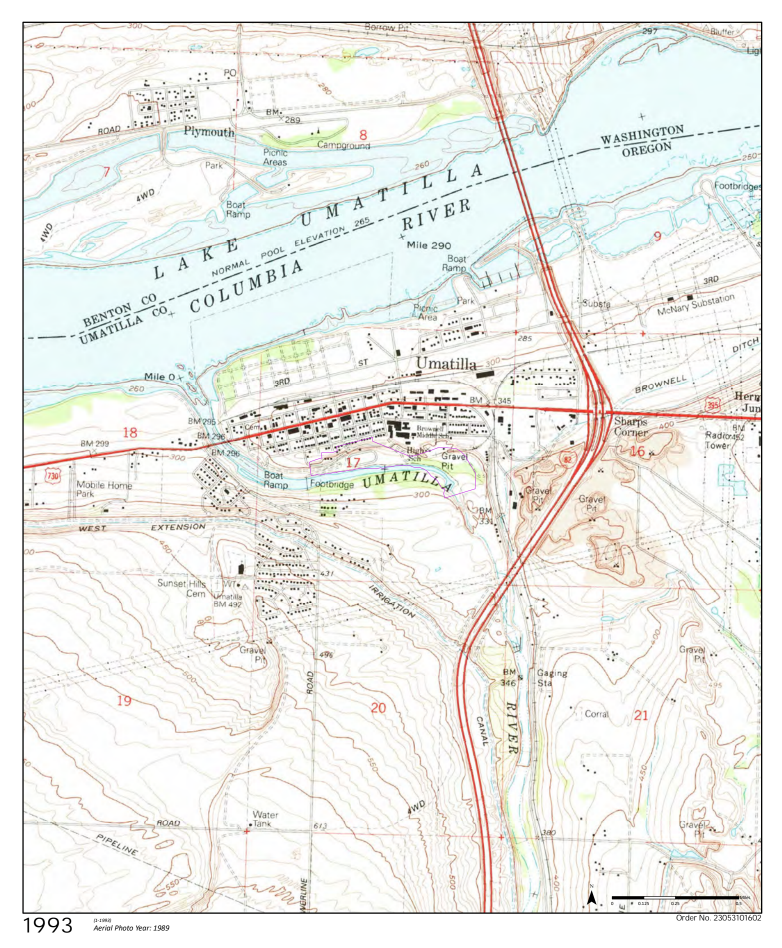
# 2014

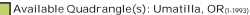
Umatilla

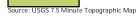
Available Quadrangle(s): Umatilla, OR





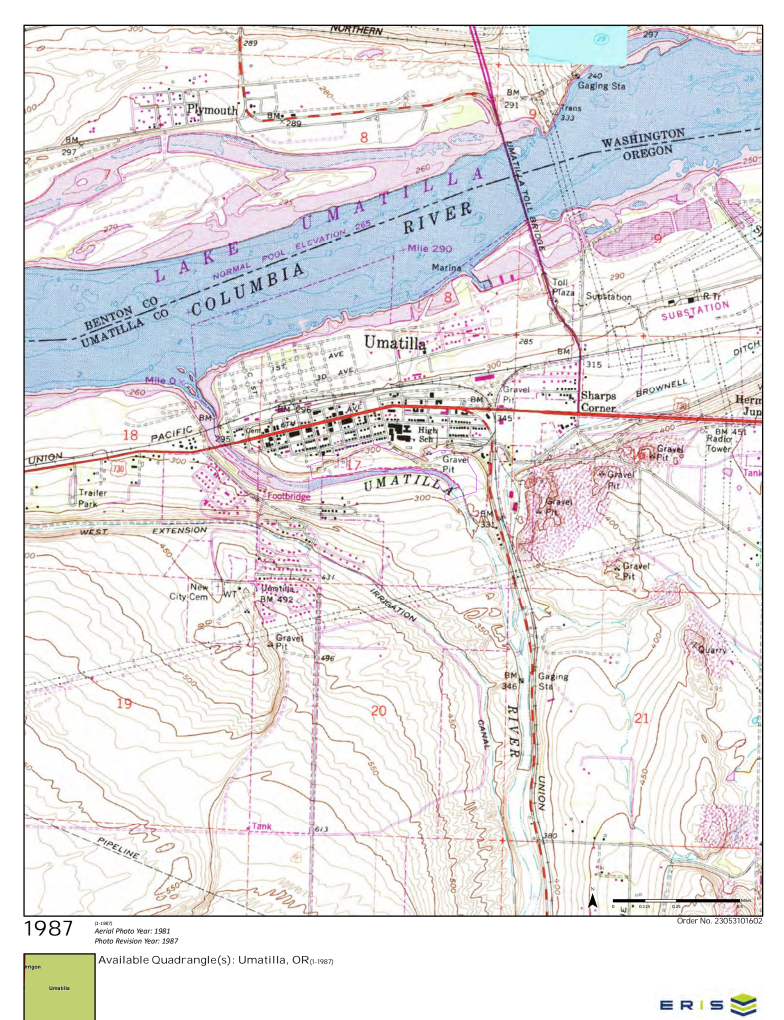




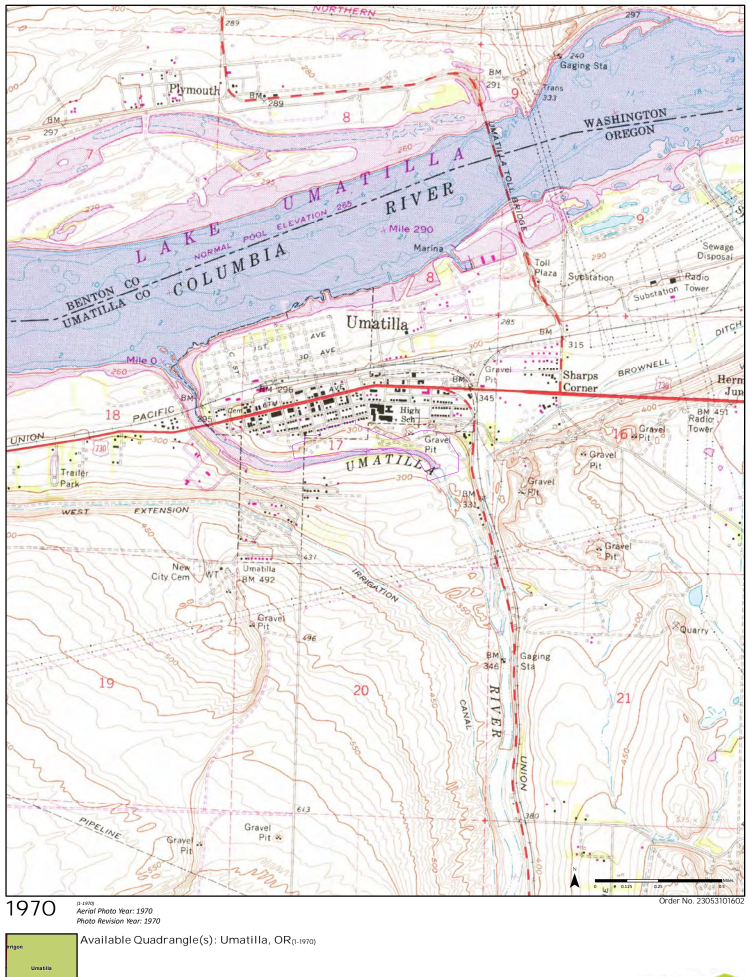


Umatilla





Source: USGS 7.5 Minute Topographic Map







Available Quadrangle(s): Umatilla, WA(1-1962)



Umatilla





# Appendix G Property Tax Assessment Files

5 N 2 8 1 7 B I	D 1 1 8 0 0	6-1 OFFICIAL RI	ECORD OF REAL PROF	DESCRI PERTY SESSOR'S	BILLE	of c
TWP. RGE. E. SEC. 1/4 1. MAP NUMBER ACCOUNT N	NUMBER REAL PROP.	CODE AREA NUMBER	·····			
		SECTIO	N		TOWNSHIP	RANG
	103	Mardwells		Uma	atilla	L
LOT NO.	BLOCK NO.					
INDENT EACH NEW COURSE TO THIS POINT	ADDITIONAL DESCI RECORD OF C					ACRES REMAININ
•	582	2817BD11800 - 1	ł	I	1 1	
Lots 5 t Wardwells Addn Except: TL 11801	to 8 inc., Blk 103, to the City of Uma	atilla.			352 5 <b>27</b>	
			6-63	271	205	
			8-64	277	49	
			11 <b>-</b> 65		e.Bk 674	
	ed 9th St.adj on S permanent easemen		5-76	Vac No. Rl	Ord 291 913	
	cated "J" street a permanent easemen	-	5-76	Vac No R1		
Also: S <sup>1</sup> 2 vacated permanent ease	d alley ly adj on B ement over it.	N, but subject	8-76	Rl Vac No.	913 Ord 291	
12801, 12802, as follows: Lots 5 &	celled TL's 11801, 12900, 13000, 1310 6, in Block 103 W	0 & 13200 desc				
to Umatilla; Lots 5 t Addn to Umatil	hur 8 Inc in Block la;	104 Wardwell's				

			SECT	10N		TOWNSHIP	RANG
LOT NO.		<u> </u>	ADDITION			CITY	
INDENT EACH NEW	BLOCK NO. ADDITIONAL DESCRIPTION AND RECORD OF CHANGE		FORMERLY PART	DATE OF ENTRY ON THIS CARD	DEED VOL.	RECORD	ACRES REMAININ
Addn to Umatil Lots 1, Addn to Umatil Lots 1 t Addn to Umatil Also all Vacated J stre	2 &3 in Block 106 in la: hru 4 in Block 107 i la; that portion of vac et and vacated K str ubject to a permaner	n Wardwell in Wardwel cated 9th reet 1y ac	l's street lj to	8-80	219	60 346 543 250 401 476 474 913 Bks 387 674 221	

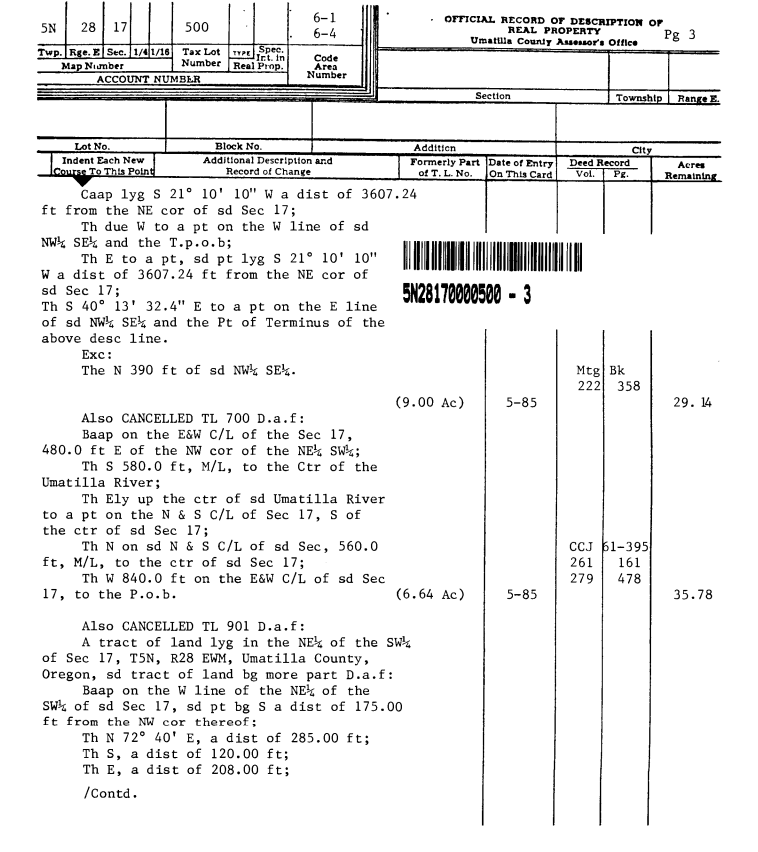
Map and Taxlot D:\Taxlot-Text\5N2817BD11800

Status

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Prior Code			
Formerly Part (	<u>Df</u>		
Parc # Partitio	on Plat #		
Serial Name		Undivided Interest	Undivided Percent
Action M	Deed Reference ) Year TP Reel Pa	Unrecorded ge UR Year Seq JV	Num

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	TAX LOT TYPE INT. IN CODE NUMBER REAL PROP. AREA R NUMBER	SECTI	on	511 Township	28 RANG
LOT NO.	BLOCK NO. ADDITIONAL DESCRIPTION AND	ADDITION FORMERLY PART	DATE OF ENTRY	CITY DEED RECORD	ACRES
COURSE TO THIS POINT	RECORD OF CHANGE	OF T. L. NO.	ON THIS CARD	VOL. PG.	REMAININ
Sec. 17 Th Bat ctr of 3 Th K along Th S 68° 27 Th N 79° 41 Th N 64° 27 Th N 64° 27 Th N 68° 15 Th N 80° 17 ine of the SWaNE <sup>1</sup> / <sub>4</sub> ; Th S 542 ft Th W 1320 f	<pre>the ctr line 257.5 ft. ' E 843 ft.; ' E 132.8 ft.; ' E 214.5 ft.; ' E 209.2 ft.; ' E 19 ft. M/L to the .;</pre>	с.	6-65 <b>3-</b> 66	197 13 280 470 Mtge.Bk. 222 482	14.2 14.1
A tract of J SE <sup>1</sup> / <sub>4</sub> and the SE <sup>1</sup> / <sub>4</sub> R28 EWM, Umatill of land bg more Bat NW cor of sd Sec 17; Th S alg the of 240.00 ft; Th S 51° 00' Th N 76° 25' Th N 4° 25' Th N 67.° 15	LED TL 201 D.a.f: land lyg in the NE¼ of of the NE¼ of Sec 17, la County, Oregon, sd part D.a.f: of the NE¼ of the SE¼ e W line thereof, a di ' E, a dist of 189.00 ' E, a dist of 312.00 W, a dist of 106.00 f ' E, a dist of 223.00 of a small irrigation	T5N tract of st ft; ft; ft; ft			

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												•	• •	I.		1	1	I

5N         28         17         500         6-1           Twp.         Rge. E         Sec.         1/4         1/16         Tax Lot         Type         Spec.           Int. in         Code         Code         Code         Code         Code	Umailla County Assessor's Office	Pg 5
Map Number Number Real Prop. Area ACCOUNT NUMBER Numb		
	Section Township	Range E.
Lot No. Block No.		
Indent Each New Additional Description and Course To This Point Record of Change	5N28170000500 - 5	
Th N 76° 25' E, a dist of 312.00	ft;	
Th N 4° 25' W, a dist of 106.0 f		
Th N 67° 15' E, a dist of 223.0		
a pt 10 ft W of a small irrigation di		
Th N 36° 45' W, a dist of 150 ft	to a	
pt 10 ft W of aforesaid ditch;		
Th N 17° 20' E, a dist of 18 ft; Th S 55° 59' 59.8" E, a dist of		
Th S 32° 42' 57.8" E, a dist of		
Th S 00° 18' 53.3" W, a dist of		
Th S 68° 39' 34.3" W, a dist of		
M/L, to the W bank of the Umatilla Ri	ver;	
Th NWly alg the W bank of sd Uma		
River, to a pt on the W line of sd NE	<sup>1</sup> / <sub>4</sub> of the	
SE <sup>1</sup> <sub>4</sub> ;		
Th Nly alg sd W line to the P.o.		
The tract of land bove desc cont Ac, M/L, bg acquired by the US Dept o		
Corps of Engineers.	I the Almy,	
Exc & Reserving to the Grantors,	their	
heirs, successors and assigns, a perp		
and assignable ease and R/W for acces		
purposes, over and across the fol des		
A par of land lyg in the $NE^{1}_{4}$ of		
SE <sup>1</sup> <sub>4</sub> of Sec 17, T5N, R28 EWM, Umatilla		
Oregon, lyg Wly a dist of 100 ft when	meas	
at R/angles to the fol desc line: Caap lyg S 20° 13' 49.0" W, a di	stof	
2636.45 ft, from the NE cor of sd Sec		
Th S 55° 59' 59.8" E, a dist of		
ft to the T.p.o.b;		
Th S 32° 42' 57.8" E, a dist of		
Th S 00° 18' 53.3" W, a dist of		
and the pt of terminus of the above d		
There is exc therefrom, the Sly		
the N1y 200 ft of the above desc par It is understood and agreed that		
-		
construction and maintenance of the G shall be at the sole cost and expen	ise.	
chart be at the tree to the and expension	(14.46 Ac) 5-85	53.89

5N	28 <b>Fge. E</b>	17	1/41/	16	500 Tax Lot	TYPE	Spec	6	-1 -4			AL RECORD O REAL PR Datilla County .	OPERTY		or Pg 6
<u>1 wp.</u>	Лар Мыл	nber			Number	Rea	Spec Int. in Prop	ין - א	Code Area Number						
	A	cco	UNT N	UM.	BLR					╝	 	ection		Townsl	hip Range E.
				Τ											
											 			· · · · ·	
	Lot N					Block I	No. 1 Desc	riplior	and		 Addition Formerly Part	Date of Entry	Deed I	City	
	Indent E purse To	ach r This	Point		Au	Reco	rd of C	hange			 of T. L. No.	On This Card	Vol.	Pg.	Acres Remaining
-	N2817				_					· · •	· · ·				

Map and Taxlot D:\Taxlot-Text\5N28170000500

Status

Lot	В	lock i	Addition		City
Code Acres	5				
Prior Code	2				
Formerly B	Part Of				
Parc # Par	rtition	Plat	<u>#</u>		
Serial Nam	ne			 Undivided Interest	Undivided Percent
Action	МО		Reference TP Reel	Unrecorded R Year Seq J	V Num

# **Improvement Summary**

## UMATILLA County For Assessment Year 2022

Account ID	135760		
Мар	5N2817-00-00500	Situs	
Mailing	USA BUREAU OF LAND MGT PO BOX 2965 PORTLAND OR 97208		

	Code	Stat	Year		
Bldg	Area	Class	Built Comp %	Description	Sqft
1	0601	810	100	810 - Schools	10

Total RMV

\$122,960

# Improvement Summary

# UMATILLA County

For Assessment Year 2022

Account ID	136022		
Мар	5N2817-BD-11800	Situs	
Mailing	USA BUREAU OF LAND MGT PO BOX 2965 PORTLAND OR 97208		

	Code	Stat	Year		
Bldg	Area	Class	Built Comp %	Description	Sqft
2	0601	810	100	810 - Schools	10

Total RMV

\$81,980



# Appendix H Building Department Records



# Invoice: 661

877-UP-33-18

PO Box 130 700 Sixth Street Umatilla, OR 97882 541-922-3226 Fax: 541-922-5758 epermitting@umatilla-city.org

https://www.umatilla-city.org/building

## Invoice Date: 8/21/18

### Worksite address: 1300 7TH ST, UMATILLA, OR 97882

Units	i	Description	Account Code	Fee Amount		Balance Due
1.00	Qty	Backflow preventer	09-6140	\$50.00		\$50.00
29.96	Amount	POS Tech fee, enter fee amount	09-6175	\$1.50	VOIDED	\$0.00
1.00	Qty	Clothes washer	09-6140	\$20.00		\$20.00
1.00	Qty	Dishwasher	09-6140	\$20.00		\$20.00
1.00	Qty	Ejectors/sump pump	09-6140	\$50.00		\$50.00
3.00	Qty	Floor drain/floor sink/hub drain	09-6140	\$60.00		\$60.00
2.00	Qty	Garbage disposal	09-6140	\$40.00		\$40.00
1.00	Qty	Hose bib	09-6140	\$20.00		\$20.00
1.00	Qty	Ice maker	09-6140	\$20.00		\$20.00
6.00	Qty	Interceptor/grease trap	09-6140	\$120.00		\$120.00
8.00	Qty	Primer	09-6140	\$160.00		\$160.00
3.00	Qty	Sink/basin/lavatory	09-6140	\$60.00		\$60.00
1.00	Qty	Tub/shower/shower pan	09-6140	\$20.00		\$20.00
1.00	Qty	Water closet	09-6140	\$20.00		\$20.00
1.00	Qty	Water heater	09-6140	\$20.00		\$20.00
1.00	Ea	Plumbing plan review	09-6145	\$170.00		\$170.00
1.00	Ea	State of Oregon Surcharge	09-6175	\$81.60		\$81.60
		-Plumb (12% of applicable fees)				

\$931.60

\$931.60

Umatilla En. 2002	1	nspection Res Report P-42-18	Sult PO Box 130 700 Sixth Street Umatilla,OR 97882 541-922-3226 FAX: 541-922-5758
https://www.umatilla-city.org/bu	llding		epermitting@umatilla-city.org
Job Address: 1300 7	TH ST UMATILLA OR 97882		
Owner: Umatilla School Di	strict		Parcel: 5N2817AC06100
Contractors: Chervenell Construction			4 2
Inspection Type	Inspection Da	te Insp	ector Time:
STRUCT COM 1999 Final Building	January 25, 201	L9 Chuck	k Woolsey
Scheduled by: Request Comments: Chuck,	I Renovation - IVR NUMBER = 877 I could have sworn we just did thi So, I'll schedule again, Thanks, Pe	s final on this permit A	
Inspection Result			· · · · · · · · · · · · · · · · · · ·
Approved	Approved w/conditions	No Access	Wrong Inspection Requested
Partial Approval	Denied	Not Ready	D Not Required
Action Required			-
Corrections Needed	Correction Required within	days 🛛 Do	Not Insulate / Cover
Revisions Required	Stop Work		ther:
Der Ken	Final Appre	oved	
Reinspection Required Prio     Owner / Contractor sign be	r To Approval elow indicating all corrections have b	OK To Continue Afte	
Signature:	s an	Inspector:	Af 1/25/15



## **Transaction Receipt**

Record ID: 877-20-000207-ELEC

IVR Number: 877078305951

PO Box 130 700 Sixth Street Umatilla, OR 97882 541-922-3226 Fax: 541-922-5758 epermitting@umatilla-city.org

## Receipt Number: 1273

Receipt Date: 8/13/20

https://www.umatilla-city.org/building Worksite address: 1400 7TH ST, UMATILLA, OR 97882 Parcel: 5N2817BD11800

Fees Paid							
Transaction date	Units	Description	Account code	Fee amount	Paid amoun		
3/13/20	1.00 Automatic	Technology Fee	09-6175	\$2.00	\$2.00		
8/13/20	1.00 Ea	State of Oregon Surcharge - Elec (12% of applicable fees)	09-6160	\$12.00	\$12.00		
8/13/20	1.00 Ea	Services 200 amps or less	09-6150	\$80.00	\$80.00		
8/13/20	5.00 Ea	Branch circuits with service or feeder each circuit	09-6150	\$20.00	\$20.00		
Payment Metho	d: Credit card authorization:	Payer: Brent C Ottmar 213154		Payment Amount:	\$114.00		

Paid through ePermitting website

**Receipt Total:** 

\$114.00



## **Transaction Receipt**

Record ID: 877-20-000207-ELEC

IVR Number: 877078305951

PO Box 130 700 Sixth Street Umatilla, OR 97882 541-922-3226 Fax: 541-922-5758 epermitting@umatilla-city.org

## Receipt Number: 1273

Receipt Date: 8/13/20

https://www.umatilla-city.org/building Worksite address: 1400 7TH ST, UMATILLA, OR 97882 Parcel: 5N2817BD11800

Fees Paid							
Transaction date	Units	Description	Account code	Fee amount	Paid amoun		
3/13/20	1.00 Automatic	Technology Fee	09-6175	\$2.00	\$2.00		
8/13/20	1.00 Ea	State of Oregon Surcharge - Elec (12% of applicable fees)	09-6160	\$12.00	\$12.00		
8/13/20	1.00 Ea	Services 200 amps or less	09-6150	\$80.00	\$80.00		
8/13/20	5.00 Ea	Branch circuits with service or feeder each circuit	09-6150	\$20.00	\$20.00		
Payment Metho	d: Credit card authorization:	Payer: Brent C Ottmar 213154		Payment Amount:	\$114.00		

Paid through ePermitting website

**Receipt Total:** 

\$114.00



## **Building Permit**

Umatilla Building Division

PO Box 130 700 Sixth Street Umatilla, OR 97882 541-922-3226 Fax: 541-922-5758

#### **Residential Electrical**

### Permit Number: 877-UE-78-18

IVR Number: 87700000554

Web Address: https://www.umatilla-city.org/building

Email Address: epermitting@umatilla-city.org

Permit Issued: July 12, 2018

	TYPE OF WORK	,		
Category of Construction: Residential	Тур	e of Work: New		
Description of Work: Commercial Elect 1-888-299-2821	rical. System Upgrade - IVR NUMBER =	877000000554 ~ IVR P	HONE =	
	JOB SITE INFORMAT	ΓΙΟΝ		
Worksite address	Parcel	Owner:	Umatilla Scho	ool District
1400 7TH ST	Unknown	Address:	None Given	
UMATILLA, OR 97882				
	LICENSED PROFESSIONAL IN	NFORMATION		
Business name	License	License nun	License number	
Phase 2 Electric - Primary	CCB	0		
	SCHEDULING INSPEC	TIONS		
•	nally required on each project and often on indicated on the permit to determine rec			t the issuing
S	Schedule or track inspections at www.bui	ldingpermits.oregon.gov	,	
Sche	dule by phone call 1-888-299-2821 use	IVR number: 87700000	)554	
Schedule usin	g the Oregon ePermitting Inspection App	, search "epermitting" in	the app store	
	PERMIT FEES			
Fee Description			Quantity	Fee Amount
PERMIT_FEE			1	\$125.00
PLAN_REVIEW			1	\$31.25

STATE SURCHARGE

1 \$15.00 **Total Fees:** \$171.25

Permits must be posted in clear view on the worksite. Permits expire if work is not started within 180 Days of issuance or if work is suspended for 180 Days or longer depending on the issuing agency's policy.

All provisions of laws and ordinances governing this type of work will be complied with whether specified herein or not. Granting of a permit does not presume to give authority to violate or cancel the provisions of any other state or local law regulating construction or the performance of construction.

ATTENTION - CALL BEFORE YOU DIG: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth in OAR 952-001-0010 through OAR 952-001-0090. You may obtain copies of the rules by calling the Center at (877) 668-4001 or dial 811.

All persons or entities performing work under this permit are required to be licensed unless exempted by ORS 701.010 (Structural/Mechanical), ORS 479.540 (Electrical), and ORS 693.010-020 (Plumbing).

Printed on: 1/2/19



## **Building Permit**

#### **Commercial Electrical**

### Permit Number: 877-20-000207-ELEC

IVR Number: 877078305951

**TYPE OF WORK** 

Type of Work: Replacement

Web Address: https://www.umatilla-city.org/building

Email Address: epermitting@umatilla-city.org

Project: USD - Track Field Meter

Umatilla Building Division

PO Box 130 700 Sixth Street Umatilla, OR 97882

541-922-3226 Fax: 541-922-5758

Permit Issued: August 13, 2020

## **Electrical Specialty Code Edition:** 2017

Category of Construction: Non-residential Submitted Job Value: \$0.00

Description of Work: Change out meter and disconnects

	JOB SITE INFORMATIO	N	
Worksite Address	Parcel	Owner: UMAT	ILLA SCHOOL DIST
1400 7TH ST	5N2817BD11800	6R	
UMATILLA, OR 97882			DX 430
		UMAT	ILLA, OR 97882
	LICENSED PROFESSIONAL INFO	ORMATION	
Business Name	License	License Number	Phone
SHELCO ELECTRIC INC	ССВ	2315	541-567-5532
TIMOTHY J OTTMAR	(S) Electrician, General	5646S	541-561-5354
	Supervising		
SHELCO ELECTRIC INC	(C) Electrical Contractor	30-12C	541-567-5532
	PENDING INSPECTION	S	
Inspection	Insp	ection Group	Inspection Status
4999 Final Electrical	I	Elec Com	Pending

#### SCHEDULING INSPECTIONS

Various inspections are minimally required on each project and often dependent on the scope of work. Contact the issuing jurisdiction indicated on the permit to determine required inspections for this project.

Schedule or track inspections at www.buildingpermits.oregon.gov

Call or text the word "schedule" to 1-888-299-2821 use IVR number: 877078305951

Schedule using the Oregon ePermitting Inspection App, search "epermitting" in the app store

Permits expire if work is not started within 180 Days of issuance or if work is suspended for 180 Days or longer depending on the issuing agency's policy.

All provisions of laws and ordinances governing this type of work will be complied with whether specified herein or not. Granting of a permit does not presume to give authority to violate or cancel the provisions of any other state or local law regulating construction or the performance of construction.

ATTENTION: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth in OAR 952-001-0010 through OAR 952-001-0090. You may obtain copies of the rules by calling the Center at (503) 232-1987.

All persons or entities performing work under this permit are required to be licensed unless exempted by ORS 701.010 (Structural/Mechanical), ORS 479.540 (Electrical), and ORS 693.010-020 (Plumbing).

### Permit Number: 877-20-000207-ELEC

PERMIT FEES		
Fee Description	Quantity	Fee Amount
Branch circuits with service or feeder each circuit	5	\$20.00
Services 200 amps or less	1	\$80.00
Technology Fee		\$2.00
State of Oregon Surcharge - Elec (12% of applicable fees)		\$12.00
	Total Fees:	\$114.00

Note: This may not include all the fees required for this project.

Page 2 of 2

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## **Building Permit**

#### **Commercial Electrical**

### Permit Number: 877-20-000207-ELEC

IVR Number: 877078305951

**TYPE OF WORK** 

Type of Work: Replacement

Web Address: https://www.umatilla-city.org/building

Email Address: epermitting@umatilla-city.org

Project: USD - Track Field Meter

Umatilla Building Division

PO Box 130 700 Sixth Street Umatilla, OR 97882

541-922-3226 Fax: 541-922-5758

Permit Issued: August 13, 2020

## **Electrical Specialty Code Edition:** 2017

Category of Construction: Non-residential Submitted Job Value: \$0.00

Description of Work: Change out meter and disconnects

	JOB SITE INFORMATIO	N	
Worksite Address	Parcel	Owner: UMAT	ILLA SCHOOL DIST
1400 7TH ST	5N2817BD11800	6R	
UMATILLA, OR 97882			DX 430
		UMAT	ILLA, OR 97882
	LICENSED PROFESSIONAL INFO	ORMATION	
Business Name	License	License Number	Phone
SHELCO ELECTRIC INC	ССВ	2315	541-567-5532
TIMOTHY J OTTMAR	(S) Electrician, General	5646S	541-561-5354
	Supervising		
SHELCO ELECTRIC INC	(C) Electrical Contractor	30-12C	541-567-5532
	PENDING INSPECTION	S	
Inspection	Insp	ection Group	Inspection Status
4999 Final Electrical	I	Elec Com	Pending

#### SCHEDULING INSPECTIONS

Various inspections are minimally required on each project and often dependent on the scope of work. Contact the issuing jurisdiction indicated on the permit to determine required inspections for this project.

Schedule or track inspections at www.buildingpermits.oregon.gov

Call or text the word "schedule" to 1-888-299-2821 use IVR number: 877078305951

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Permits expire if work is not started within 180 Days of issuance or if work is suspended for 180 Days or longer depending on the issuing agency's policy.

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### Permit Number: 877-20-000207-ELEC

PERMIT FEES		
Fee Description	Quantity	Fee Amount
Branch circuits with service or feeder each circuit	5	\$20.00
Services 200 amps or less	1	\$80.00
Technology Fee		\$2.00
State of Oregon Surcharge - Elec (12% of applicable fees)		\$12.00
	Total Fees:	\$114.00

Note: This may not include all the fees required for this project.

Page 2 of 2

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# Appendix I Agency Database Report



# DATABASE REPORT

## **Project Property:**

Project No: Report Type: Order No: Requested by: Date Completed: Umatilla School District Athletic Fields and Natural Area Umatilla School District Athletic Fields and Natural Area Umatilla OR 1/21-0295-02.002.SC003.5 Database Report 23053101602 Pinyon Environmental, Inc. June 2, 2023

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

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# **Executive Summary**

## **Property Information:** Umatilla School District Athletic Fields and Natural Area **Project Property:** Umatilla School District Athletic Fields and Natural Area Umatilla OR 1/21-0295-02.002.SC003.5 **Project No: Coordinates:** 45.91497941 Latitude: -119.33609492 Longitude: UTM Northing: 5,087,254.83 UTM Easting: 318,835.45 UTM Zone: 11T Elevation: 279 FT Order Information: Order No: 23053101602 **Date Requested:** May 31, 2023 Pinyon Environmental, Inc. **Requested by:** Database Report **Report Type:** Historicals/Products: **Aerial Photographs** Historical Aerials (with Project Boundaries) **City Directory Search** CD - 2 Street Search **ERIS Xplorer** ERIS Xplorer Excel Add-On **Excel Add-On** US Fire Insurance Maps **Fire Insurance Maps Physical Setting Report (PSR)** Physical Setting Report (PSR) **Topographic Map** Topographic Maps

# 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		Nuurus	rioperty	0.12111	10 0.2011	0.00111	1.00111	
Federal								
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
SEMS ARCHIVE	Y	0.5	0	0	0	1	-	1
ODI	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	1	-	1
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	1	-	1
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	1	1	-	-	2
RCRA NON GEN	Y	0.25	0	2	0	-	-	2
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
FRP	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
	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	1	-	-	1
	SEMS LIEN	Y	PO	0	-	-	-	-	0
	SUPERFUND ROD	Y	1	0	0	0	0	0	0
	DOE FUSRAP	Y	1	0	0	0	0	0	0
Sta	ate	X		0	0		0	0	
	CRL	Y	1	0	0	1	0	0	1
	HSL	Y	1	0	0	0	0	0	0
	ECSI	Y	1	0	3	5	6	2	16
	CSCSL	Y	1	0	0	0	0	0	0
	DELISTED SHWS	Y	1	0	0	0	0	0	0
	DELISTED SHWS	Y	1	0	0	0	0	0	0
	SWF/LF	Y	0.5	0	0	0	0	-	0
	CSCSL NFA	Y	0.5	0	0	0	0	-	0
	HIST SWF	Y	0.5	0	0	0	0	-	0
	SWF/LF	Y	0.5	0	0	0	0	-	0
	RECYCLERS	Y	0.5	0	0	0	0	-	0
	LUST	Y	0.5	0	3	4	2	-	9
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	WASTE TIRE	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	5	7	-	-	12
	LUST	Y	0.5	0	0	0	0	-	0
	LUST PTAP	Y	0.5	0	0	0	0	-	0
	UST DWP	Y	0.25	0	1	1	-	-	2
	HSIS	Y	0.25	0	0	3	-	-	3
	UST LOAN	Y	0.5	0	0	0	0	-	0
	LST HOT	Y	0.5	0	0	0	0	-	0
	AST	Y	0.25	0	2	1	-	-	3
	AST DWP	Y	0.25	0	1	1	-	-	2
	UST	Y	0.25	0	0	0	-	-	0
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	DTNK	Y	0.5	0	0	0	1	-	1

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	
TANK HOT DECOM	Y	0.25	0	0	0	-	-	0	
AST	Y	0.25	0	0	0	-	-	0	
AST SPL PREV	Y	0.25	0	0	0	-	-	0	
ENG	Y	0.5	0	0	0	0	-	0	
DELISTED TNK	Y	0.25	0	0	0	-	-	0	
INST	Y	0.5	0	0	1	0	-	1	
VCP	Y	0.5	0	2	4	1	-	7	
INST	Y	0.5	0	0	0	0	-	0	
BROWNFIELDS	Y	0.5	0	0	0	0	-	0	
VCP	Y	0.5	0	0	0	0	-	0	
BROWNFIELDS	Y	0.5	0	0	0	0	-	0	
Tribal									
INDIAN LUST	Y	0.5	0	0	0	0	-	0	
INDIAN LUST	Y	0.5	0	0	0	0	-	0	
INDIAN UST	Y	0.25	0	0	0	-	-	0	
INDIAN UST	Y	0.25	0	0	0	-	-	0	
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0	
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0	
County	No County databases were selected to be included in the search.								
Additional Environmental Records									
Federal									
FINDS/FRS	Y	PO	0	-	-	-	-	0	
TRIS	Y	PO	0	-	-	-	-	0	
PFAS NPL	Y	0.5	0	0	0	0	-	0	
PFAS FED SITES	Y	0.5	0	0	0	0	-	0	
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0	

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**ERNS PFAS** 

PFAS NPDES

PFAS WATER

PFAS TSCA

PFAS IND

HMIRS

PFAS E-MANIFEST

PFAS TRI

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
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
FUDS MRS	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	2	3	0	12	17
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	2	0	-	-	2
PCBT	Y	0.5	0	0	0	0	-	0
PCB	Y	0.5	0	4	1	0	-	5
State								
	Y	0.25	0	1	1	-	-	2
AIR PERMITS	Y	0.5	0	0	0	0	-	0
PFAS	Y	0.125	0	0	-	-	-	0
	Y	0.125	0	0	-	-	-	0
SPILLS	Ŷ	0.125	0	0	-	-	-	0
HAZMAT	Ŷ	0.125	0	0	-	-	-	0
SPILLS WATER	Ŷ	0.125	0	4	-	-	-	4
SPILLS	Ŷ	0.5	0	0	0	0	-	• 0
ALL SITES			-	÷	-	-		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
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
ERTS	Y	0.125	0	0	-	-	-	0
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
ICR	Y	0.5	0	0	0	0	-	0
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
TIER 2	Y	0.125	0	3	-	-	-	3
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
CDL	Y	PO	0	-	-	-	-	0
TIER 2	Y	0.125	0	0	-	-	-	0
CDL	Y	PO	0	-	-	-	-	0
HIST CDL	Y	PO	0	-	-	-	-	0
AIR PERMITS	Y	0.25	0	0	0	-	-	0
UIC	Y	PO	0	-	-	-	-	0
Tribal	No Tri	bal additic	onal environ	mental rec	cord source	s available	for this Sta	te.

County

No County additional environmental databases were selected to be included in the search.

35

Total:

0 36 13 14

98

\* 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

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	MRDS	GRAVEL PIT	UMATILLA COUNTY UMATILLA WA 97882	ENE	0.01 / 77.82	38	<u>34</u>
			Dep ID: 10032425				
<u>2</u>	MRDS	UNNAMED PIT	UMATILLA COUNTY UMATILLA WA 97882	NE	0.02 / 88.48	39	<u>34</u>
			Dep ID: 10299715				
<u>3</u>	LUST	C & B LIVESTOCK, INC.	POWERLINE RD UMATILLA OR 97882	E	0.05 / 257.26	43	<u>34</u>
			Log No   Work Completed Dt: 30-0	0-0020   05-Apr-	2004 00:00:00		
<u>4</u>	PCB	CLARA BROWNELL MIDDLE SCHOOL	1300 7TH STREET UMATILLA OR 97882-9745	NW	0.07 / 350.98	48	<u>36</u>
			Site ID: ORW000000509				
<u>5</u>	RCRA NON GEN	USWCOM UMATILLA CO 546	7TH & J ST UMATILLA OR 97882	WNW	0.08 / 400.42	47	<u>36</u>
			EPA Handler ID: ORT420010894				
<u>6</u>	TIER 2	UMATILLA CITY OF	F & 8TH UMATILLA OR 97882	W	0.09 / 464.62	42	<u>41</u>
<u>7</u>	LUST	LEATHERS OIL CO	700 'G' ST UMATILLA OR 97882	W	0.10 / 511.73	39	<u>41</u>
			Log No   Work Completed Dt: 30-9	9-0030   03-Apr			
	UST				0.40.4	00	10
<u>7</u>	031	LEATHERS OIL CO	700 'G' ST UMATILLA OR 97882	W	0.10 / 511.73	39	<u>42</u>
			Facility ID   Status: 4251				
<u>8</u>	RCRA VSQG	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS	1013 OLD RIVER RD UMATILLA OR 97882	E	0.10 / 544.92	65	<u>43</u>
			EPA Handler ID: ORD096251392				
<u>8</u>	VCP	J.R. Simplot - Umatilla	1013 Old River Rd. Umatilla OR 97882	E	0.10 / 544.92	65	<u>50</u>
<u>8</u>	SPILLS		1013 OLD RIVER RD UMATILLA OR 97882	E	0.10 / 544.92	65	<u>51</u>
			Incident No   Incident Status: 2008	-0946   Archive			
<u>8</u>	ECSI	J.R. Simplot - Umatilla	1013 Old River Rd. Umatilla OR 97882	E	0.10 / 544.92	65	<u>51</u>
			Site ID   Invest Status: 3916   No Fu	urther Action			

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>8</u>	AST	SIMPLOT GROWER SOLUTIONS	1013 UMATILLA RIVER RD UMATILLA OR 97882	E	0.10 / 544.92	65	<u>55</u>
<u>8</u>	SPILLS		1013 Umatilla River Rd Hermiston OR 97838	E	0.10 / 544.92	65	<u>57</u>
			Incident No   Incident Status: 2016	-1075   Closed			
<u>8</u>	SSTS	J.R. SIMPLOT CO.	1013 OLD River RD - UMATILLA OR 97882	E	0.10 / 544.92	65	<u>58</u>
			Establishment No: 8917-OR-3				
<u>8</u>	TIER 2	SIMPLOT GROWER SOLUTIONS	1013 UMATILLA RIVER RD, UMATILLA, OR 97882 OR	E	0.10 / 544.92	65	<u>58</u>
<u>8</u>	SSTS	SIMPLOT AB RETAIL, INC.	1013 OLD RIVER RD - UMATILLA OR 97882	E	0.10 / 544.92	65	<u>87</u>
			Establishment No: 95428-OR-1				
<u>8</u>	AST DWP	SIMPLOT GROWER SOLUTIONS	1013 OLD RIVER RD N UMATILLA OR	E	0.10 / 544.92	65	<u>88</u>
			Site ID: 016434				
<u>9</u>	UST	UNOCAL 3316	1301 SWITZLER UMATILLA OR 97882	NNW	0.10 / 548.60	49	<u>88</u>
			Facility ID   Status: 939				
<u>10</u>	РСВ	MAINTENANCE OFFICE	631 H STREET UMATILLA OR 97882	WNW	0.10 / 549.99	42	<u>88</u>
			Site ID: ORW000000514				
<u>11</u>	PCB	OLD DISTRICT OFFICE	1460 7TH STREET UMATILLA OR 97882-9745	NE	0.11 / 594.05	54	<u>89</u>
			Site ID: ORW000000512				
<u>12</u>	ECSI	Ray-D-Ant Cleaners (Former)	6th St. near Switzler Ave. Umatilla OR 97882	WNW	0.11 / 606.31	43	<u>89</u>
			Site ID   Invest Status: 3232   Susp	ect			
<u>13</u>	UST	UMATILLA SCHOOL DISTRICT 6-R	1400 7TH ST UMATILLA OR 97882	Ν	0.12 / 609.08	54	<u>91</u>
			Facility ID   Status: 5855				
<u>13</u>	PCB	UMATILLA HIGH (INDUSTRIAL ARTS BLDG)	1400 7TH ST UMATILLA OR 97882-9745	Ν	0.12 / 609.08	54	<u>91</u>
		,	<i>Site ID:</i> ORW000000511				
	RCRA		1400 CTU CT	NI) A /	0.12 /		00
<u>14</u>	NON GEN	TEXACO SVC STA REM PROJ UMATILLA	1106 6TH ST UMATILLA OR 97882	NW	0.12 / 618.92	44	<u>92</u>
			EPA Handler ID: ORQ000009613				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>14</u>	LUST	UMATILLA TEXACO	1100 6TH ST UMATILLA OR 97882	NW	0.12 / 618.92	44	<u>93</u>
			Log No / Work Completed Dt: 30-98	8-0009   22-Nov	-1999 00:00:00		
<u>14</u>	UST	UMATILLA TEXACO	1100 6TH ST UMATILLA OR 97882	NW	0.12 / 618.92	44	<u>95</u>
			Facility ID   Status: 1466				
<u>14</u>	VCP	Umatilla Texaco Station	1100 6th St. Umatilla OR 97882	NW	0.12 / 618.92	44	<u>95</u>
<u>14</u>	ECSI	Umatilla Texaco Station	1100 6th St. Umatilla OR 97882	NW	0.12 / 618.92	44	<u>96</u>
			Site ID   Invest Status: 2228   No Fu	urther Action			
<u>15</u>	UST	PIK A POP #10	1010 6TH ST UMATILLA OR 97882	WNW	0.12 / 625.55	43	<u>111</u>
			Facility ID   Status: 6333   Active				
<u>15</u>	SPILLS		1010 6th Ave Umatilla OR	WNW	0.12 / 625.55	43	<u>112</u>
			Incident No   Incident Status: 2017	-3051   Closed			
<u>15</u>	TIER 2	PICK A POP - 10	1010 6TH ST, UMATILLA, OR 97882 OR	WNW	0.12 / 625.55	43	<u>112</u>
<u>15</u>	UST DWP	G & S SERVICE	1010 6TH ST VERIFIED Umatilla OR <b>Site ID / Status:</b> 22221   UST - Activ	WNW	0.12 / 625.55	43	<u>113</u>
<u>15</u>	AST	PICK A POP - 10	1010 6TH ST UMATILLA OR 97882	WNW	0.12 / 625.55	43	<u>113</u>
<u>15</u>	AIR PERMITS	Moon Ha, Inc. Pik-a-Pop #10	1010 6TH ST UMATILLA, OR 97882 OR	WNW	0.12 / 625.55	43	<u>115</u>
<u>16</u>	SPILLS		7TH AND OLD RIVER RD UMATILLA OR 97882 Incident No / Incident Status: 2010	ENE -2438   Archive	0.12 / 632.17	49	<u>115</u>
<u>17</u>	BULK TERMINAL	TIDEWATER TERMINAL CO	OR	WNW	0.13 / 685.37	42	<u>115</u>
<u>18</u>	HSIS	MORROW COUNTY GRAIN GROWERS	901 6TH ST UMATILLA OR 97882	WNW	0.14 / 738.92	42	<u>116</u>
			Facility ID: 109774				
<u>18</u>	VCP	NAPA Auto Parts - Umatilla	901 6th St. Umatilla OR 97882	WNW	0.14 / 738.92	42	<u>117</u>
10	erisinfo.com l	Environmental Risk Inform	ation Services		Or	der No: 23053	3101602

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>18</u>	ECSI	NAPA Auto Parts - Umatilla	901 6th St. Umatilla OR 97882	WNW	0.14 / 738.92	42	<u>118</u>
			Site ID   Invest Status: 6133   No	Further Action			
<u>19</u>	PCB	DISTRICT OFFICE	1001 6TH STREET UMATILLA OR 97882-6201 <i>Site ID:</i> ORW000000513	WNW	0.14 / 750.29	43	<u>119</u>
<u>20</u>	LUST	BONBRIGHT, GEORGE	1251 6TH ST UMATILLA OR 97882	NNW	0.14 / 762.77	46	<u>120</u>
			Log No   Work Completed Dt: 30-	-06-1518   05-Feb	-2020 00:00:00		
<u>20</u>	UST	UMATILLA BONOCO	1251 6TH ST UMATILLA OR 97882	NNW	0.14 / 762.77	46	<u>121</u>
			Facility ID   Status: 6524				
<u>20</u>	ECSI	Bonoco Gas Station - Umatilla	1251 6th St. Umatilla OR 97882	NNW	0.14 / 762.77	46	<u>121</u>
			Site ID   Invest Status: 2755   No	Further Action			
<u>20</u>	VCP	Bonoco Gas Station - Umatilla	1251 6th St. Umatilla OR 97882	NNW	0.14 / 762.77	46	<u>130</u>
<u>21</u>	LUST	JOHN R. DUNN	730 6TH UMATILLA OR 97882	WNW	0.15 / 775.85	38	<u>130</u>
			Log No   Work Completed Dt: 30-	-98-0008   16-May	/-2003 00:00:00		
<u>21</u>	UST	JOHN R. DUNN	730 6TH UMATILLA OR 97882	WNW	0.15 / 775.85	38	<u>131</u>
			Facility ID   Status: 11891				
<u>22</u>	UST	REMINGTON STATION	1271 6TH UMATILLA OR 97882	NNW	0.15 / 781.10	45	<u>132</u>
			Facility ID   Status: 12278				
<u>22</u>	ECSI	Umatilla Marine	1271 6th St. Umatilla OR 97882	NNW	0.15 / 781.10	45	<u>132</u>
			Site ID   Invest Status: 3218   Sus	spect			
<u>23</u>	HSIS	UMATILLA CITY OF	700 6TH ST UMATILLA OR 97882	WNW	0.15 / 793.66	38	<u>134</u>
			Facility ID: 012762				
<u>24</u>	UST	WILBUR-ELLIS CO	711 RIVER RD UMATILLA OR 97882 <i>Facility ID   Status:</i> 5370	ENE	0.15 / 812.25	44	<u>136</u>
<u>24</u>	VCP	Wilbur-Ellis Co Umatilla	711 River Rd. Umatilla OR 97882	ENE	0.15 / 812.25	44	<u>137</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>24</u>	ECSI	Wilbur-Ellis Co Umatilla	711 River Rd. Umatilla OR 97882	ENE	0.15 / 812.25	44	<u>137</u>
			Site ID   Invest Status: 823   No Fo	urther Action			
<u>24</u>	RCRA VSQG	GREENWOOD MOTORLINES DBA R&L CARRIERS	711 RIVER RD UMATILLA OR 97882	ENE	0.15 / 812.25	44	<u>143</u>
			EPA Handler ID: ORD081186322				
<u>25</u>	LUST	PRICE-LESS GAS	6TH & 'G' ST UMATILLA OR 97882	WNW	0.16 / 821.45	38	<u>150</u>
			Log No   Work Completed Dt: 30-	13-1038   03-Jul-	2014 00:00:00		
<u>25</u>	UST	PRICE-LESS GAS	6TH & 'G' ST UMATILLA OR 97882 <i>Facility ID   Status:</i> 6629	WNW	0.16 / 821.45	38	<u>151</u>
<u>26</u>	VCP	Unocal Service Station #3316 (Former)	1301 6th St. Umatilla OR 97882	NNW	0.16 / 843.19	45	<u>151</u>
<u>26</u>	INST	Unocal Service Station #3316 (Former)	1301 6th St. Umatilla OR 97882	NNW	0.16 / 843.19	45	<u>153</u>
26	CRL	Unocal Service Station	1301 6th St.	NNW	0.16 /	45	159
_		#3316 (Former)	Umatilla OR 97882		843.19		
			Site ID   Status: 2733   No Further	Action (Condition	iai)		
<u>26</u>	ECSI	Unocal Service Station #3316 (Former)	1301 6th St. Umatilla OR 97882	NNW	0.16 / 843.19	45	<u>166</u>
			Site ID   Invest Status: 2733   Liste	ed on the CRL/In	ventory		
<u>27</u>	MRDS	UMATILLA PIT	UMATILLA COUNTY UMATILLA WA 97882	E	0.20 / 1,062.97	66	<u>172</u>
			Dep ID: 10032423		1,002.97		
<u>27</u>	MRDS	UMATILLA PIT	UMATILLA COUNTY UMATILLA WA 97882 <b>Dep ID:</b> 10232541	E	0.20 / 1,062.97	66	<u>173</u>
<u>28</u>	LUST	CENEX (SOIL SERVICE CENTER)	651 FIFTH STREET UMATILLA OR 97882	WNW	0.20 / 1,076.58	28	<u>173</u>
		,	Log No   Work Completed Dt: 30-	89-0002   30-Auç			
<u>29</u>	UST	CENEX SOIL SERVICE CENTER	621 5TH ST UMATILLA OR 97882	WNW	0.21 / 1,087.06	28	<u>174</u>
			Facility ID   Status: 4744		,		
<u>29</u>	HSIS	TWO RIVERS TERMINAL	621 5TH ST UMATILLA OR 97882	WNW	0.21 / 1,087.06	28	<u>175</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: 108514				
<u>29</u>	AST	TWO RIVERS TERMINAL	621 5TH ST UMATILLA OR 97882	WNW	0.21 / 1,087.06	28	<u>192</u>
<u>29</u>	AST DWP	TWO RIVERS TERMINAL	621 5TH ST VERIFIED UMATILLA OR <b>Site ID</b> : 108514	WNW	0.21 / 1,087.06	28	<u>195</u>
<u>30</u>	MRDS	GRAVEL PIT	UMATILLA COUNTY UMATILLA WA 97882 <i>Dep ID:</i> 10032424	NE	0.23 / 1,236.85	37	<u>195</u>
<u>31</u>	UST	CIRCLE K #9663	1800 6TH ST UMATILLA OR 97882 <b>Facility ID / Status:</b> 10186   Active	ENE	0.24 / 1,278.48	49	<u>196</u>
<u>31</u>	UST DWP	AM/PM ARCO OF UMATILLA	1800 6TH ST VERIFIED Umatilla OR	ENE	0.24 / 1,278.48	49	<u>197</u>
			Site ID   Status: 16963   UST - Activ	e			
<u>31</u>	AIR PERMITS	Circle K Stores Inc. Circle K Store #9663	1800 6TH ST UMATILLA, OR 97882 OR	ENE	0.24 / 1,278.48	49	<u>198</u>
<u>32</u>	CERCLIS	PUREGRO COMPANY	321 5TH ST UMATILLA OR 97882	W	0.28 / 1,468.65	25	<u>198</u>
			Site EPA ID: ORD045769551				
<u>32</u>	CERCLIS NFRAP	PUREGRO COMPANY	321 5TH ST UMATILLA OR 97882 <i>Site EPA ID:</i> ORD045769551	W	0.28 / 1,468.65	25	<u>199</u>
<u>32</u>	ECSI	Crop Production Services - Umatilla	321 5th St. Umatilla OR 97882	W	0.28 / 1,468.65	25	<u>200</u>
			Site ID   Invest Status: 821   No Fur	ther Action			
<u>32</u>	ECSI	Western Farm Service Fertilizer Release	321 5th St. Umatilla OR 97882	W	0.28 / 1,468.65	25	<u>211</u>
			Site ID   Invest Status: 5739   Suspe	ect			
<u>32</u>	SEMS ARCHIVE	PUREGRO COMPANY	321 5TH ST UMATILLA OR 97882	W	0.28 / 1,468.65	25	<u>212</u>
	500		<b>EPA ID:</b> ORD045769551				
<u>33</u>	ECSI	Wasatch Oil Bulk Plant - Umatilla	3rd St. Umatilla OR 97882	NW	0.33 / 1,720.05	-5	<u>213</u>
			Site ID   Invest Status: 3836   Suspe	ect			
<u>34</u>	ECSI	Umatilla Roundhouse (Former)	Umatilla OR 97882	WNW	0.35 / 1,866.05	16	<u>214</u>

15

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Site ID   Invest Status: 5581   Susp	pect			
<u>35</u>	LUST	CROSSROADS TRUCK STOP INC	HWY 730 & BRIDGE JCT UMATILLA OR 97882	ENE	0.37 / 1,948.52	47	<u>216</u>
			Log No / Work Completed Dt: 30-	98-0012   03-Nov	-1998 00:00:00		
<u>35</u>	LUST	CROSSROADS TRUCK STOP, INC.	HWY. 730 & BRIDGE JUNCTION UMATILLA OR 97882 <i>Log No   Work Completed Dt:</i> 30-9	ENE 90-0029   27-Dec	0.37 / 1,948.52 c-1990 00:00:00	47	217
<u>35</u>	DTNK	HELLER & SONS DIST INC	2020 HWY 730 UMATILLA OR 97882	ENE	0.37 / 1,948.52	47	<u>218</u>
<u>36</u>	VCP	Mathews Property	28999 Hwy 730 Umatilla OR 97882	W	0.47 / 2,506.25	21	<u>219</u>
<u>36</u>	ECSI	Mathews Property	28999 Hwy 730 Umatilla OR 97882	W	0.47 / 2,506.25	21	<u>220</u>
			Site ID   Invest Status: 4666   No F	Further Action			
<u>37</u>	ECSI	Fletcher Oil Bulk Plant (Former) - Umatilla	6th St. & I-82 (SW of) Umatilla OR 97882	ENE	0.48 / 2,512.29	50	<u>223</u>
			Site ID   Invest Status: 3837   Susp	pect			
<u>38</u>	MRDS	UMATILLA PIT	UMATILLA COUNTY UMATILLA WA 97882	E	0.51 / 2,708.51	111	<u>224</u>
			Dep ID: 10032421				
<u>39</u>	MRDS	UMATILLA PIT	UMATILLA COUNTY UMATILLA WA 97882	Е	0.52 / 2,726.67	99	<u>225</u>
			<b>Dep ID:</b> 10299324				
<u>40</u>	ECSI	Umatilla Oil Terminal (Former)	Cline Ave. & Brownell Blvd. Umatilla OR 97882	NE	0.59 / 3,100.05	8	225
			Site ID   Invest Status: 5179   Susp	pect			
<u>41</u>	MRDS	LOGSDON PIT	UMATILLA COUNTY UMATILLA WA 97882	ESE	0.61 / 3,211.22	125	227
			<b>Dep ID:</b> 10098245				
<u>41</u>	MRDS	LOGSDON PIT	UMATILLA COUNTY UMATILLA WA 97882	ESE	0.61 / 3,211.22	125	<u>227</u>
			<b>Dep ID:</b> 10177973				
<u>42</u>	MRDS	UNNAMED PIT	UMATILLA COUNTY UMATILLA WA 97882	WSW	0.61 / 3,239.76	205	<u>227</u>
			Dep ID: 10225326				
<u>42</u>	MRDS	GRAVEL PIT	UMATILLA COUNTY UMATILLA WA 97882	WSW	0.61 / 3,239.76	205	<u>228</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			<b>Dep ID:</b> 10032426				
<u>43</u>	ECSI	ODOT - Powerline Rd/US 730 intersection	Intersection of US Hwy. 730 and Powerline Rd. OR <i>Site ID   Invest Status:</i> 5898   Suspe	W	0.63 / 3,338.87	24	<u>228</u>
<u>44</u>	MRDS	GRAVEL PIT	UMATILLA COUNTY UMATILLA WA 97882 <b>Dep ID:</b> 10098246	SW	0.71 / 3,732.78	221	<u>229</u>
<u>44</u>	MRDS	UNNAMED PIT	UMATILLA COUNTY UMATILLA WA 97882 <b>Dep ID:</b> 10128394	SW	0.71 / 3,732.78	221	<u>230</u>
<u>45</u>	MRDS	BONNEY PIT	UMATILLA COUNTY HERMISTON WA 97838 <b>Dep ID:</b> 10099241	ESE	0.82 / 4,321.72	110	<u>230</u>
<u>45</u>	MRDS	BONNEY PIT	UMATILLA COUNTY HERMISTON WA 97838 <b>Dep ID:</b> 10201115	ESE	0.82 / 4,321.72	110	<u>231</u>
<u>46</u>	MRDS	MP 183 COLUMBIA RIVER	UMATILLA COUNTY UMATILLA WA 97882 <b>Dep ID:</b> 10225644	E	0.83 / 4,384.28	166	<u>231</u>
<u>47</u>	MRDS	MP 183 COLUMBIA RIVER	UMATILLA COUNTY UMATILLA WA 97882 <b>Dep ID:</b> 10032422	E	0.84 / 4,415.23	167	<u>232</u>

## Executive Summary: Summary by Data Source

## <u>Standard</u>

## Federal

## SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Jan 25, 2023 has found that there are 1 SEMS ARCHIVE site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
PUREGRO COMPANY	321 5TH ST UMATILLA OR 97882	W	0.28 / 1,468.65	<u>32</u>
	EPA ID: ORD045769551			

## **CERCLIS** - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 1 CERCLIS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
PUREGRO COMPANY	321 5TH ST UMATILLA OR 97882	W	0.28 / 1,468.65	<u>32</u>
	Site EPA ID: ORD045769551			

## **CERCLIS NFRAP** - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFRAP database, dated Oct 25, 2013 has found that there are 1 CERCLIS NFRAP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
PUREGRO COMPANY	321 5TH ST UMATILLA OR 97882	W	0.28 / 1,468.65	<u>32</u>
	Site EPA ID: ORD045769551			

## **RCRA VSQG** - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jan 23, 2023 has found that there are 2 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS	1013 OLD RIVER RD UMATILLA OR 97882	E	0.10 / 544.92	<u>8</u>
	EPA Handler ID: ORD096251392			
GREENWOOD MOTORLINES DBA R&L CARRIERS	711 RIVER RD UMATILLA OR 97882	ENE	0.15 / 812.25	<u>24</u>
	EPA Handler ID: ORD081186322			

## **RCRA NON GEN** - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jan 23, 2023 has found that there are 2 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
USWCOM UMATILLA CO 546	7TH & J ST UMATILLA OR 97882	WNW	0.08 / 400.42	<u>5</u>
	EPA Handler ID: ORT420010894			
TEXACO SVC STA REM PROJ UMATILLA	1106 6TH ST UMATILLA OR 97882	NW	0.12 / 618.92	<u>14</u>
	EPA Handler ID: ORQ000009613			

## **BULK TERMINAL** - Petroleum Product and Crude Oil Rail Terminals

A search of the BULK TERMINAL database, dated Jun 29, 2022 has found that there are 1 BULK TERMINAL site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
TIDEWATER TERMINAL CO	OR	WNW	0.13 / 685.37	<u>17</u>

## <u>State</u>

## CRL - Confirmed Release List/Inventory

A search of the CRL database, dated Mar 14, 2023 has found that there are 1 CRL site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
Unocal Service Station #3316 (Former)	1301 6th St. Umatilla OR 97882	NNW	0.16 / 843.19	<u>26</u>

Site ID | Status: 2733 | No Further Action (Conditional)

## **ECSI** - Environmental Cleanup Site Information Database

A search of the ECSI database, dated Mar 14, 2023 has found that there are 16 ECSI site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
J.R. Simplot - Umatilla	1013 Old River Rd. Umatilla OR 97882	E	0.10 / 544.92	<u>8</u>
	Site ID   Invest Status: 3916   No Furthe	r Action		
Ray-D-Ant Cleaners (Former)	6th St. near Switzler Ave. Umatilla OR 97882	WNW	0.11 / 606.31	<u>12</u>
	Site ID   Invest Status: 3232   Suspect			
Umatilla Texaco Station	1100 6th St. Umatilla OR 97882	NW	0.12 / 618.92	<u>14</u>

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>	
	Site ID   Invest Status: 2228   No Furthe	er Action			
NAPA Auto Parts - Umatilla	901 6th St. Umatilla OR 97882	WNW	0.14 / 738.92	<u>18</u>	
	Site ID   Invest Status: 6133   No Furthe	er Action			
Bonoco Gas Station - Umatilla	1251 6th St. Umatilla OR 97882	NNW	0.14 / 762.77	<u>20</u>	
	Site ID   Invest Status: 2755   No Furthe	er Action			
Umatilla Marine	1271 6th St. Umatilla OR 97882	NNW	0.15 / 781.10	<u>22</u>	
	Site ID   Invest Status: 3218   Suspect				
Wilbur-Ellis Co Umatilla	711 River Rd. Umatilla OR 97882	ENE	0.15 / 812.25	<u>24</u>	
	Site ID   Invest Status: 823   No Further Action				
Unocal Service Station #3316 (Former)	1301 6th St. Umatilla OR 97882	NNW	0.16 / 843.19	<u>26</u>	
	Site ID   Invest Status: 2733   Listed on the CRL/Inventory				
Crop Production Services - Umatilla	321 5th St. Umatilla OR 97882	W	0.28 / 1,468.65	<u>32</u>	
	Site ID   Invest Status: 821   No Further	Action			
Western Farm Service Fertilizer Release	321 5th St. Umatilla OR 97882	W	0.28 / 1,468.65	<u>32</u>	
	Site ID   Invest Status: 5739   Suspect				
Umatilla Roundhouse (Former)	Umatilla OR 97882	WNW	0.35 / 1,866.05	<u>34</u>	
	Site ID   Invest Status: 5581   Suspect				
Mathews Property	28999 Hwy 730 Umatilla OR 97882	W	0.47 / 2,506.25	<u>36</u>	
	Site ID   Invest Status: 4666   No Furthe	er Action			
Fletcher Oil Bulk Plant (Former) - Umatilla	6th St. & I-82 (SW of) Umatilla OR 97882	ENE	0.48 / 2,512.29	<u>37</u>	
	Site ID   Invest Status: 3837   Suspect				
Umatilla Oil Terminal (Former)	Cline Ave. & Brownell Blvd. Umatilla OR 97882	NE	0.59 / 3,100.05	<u>40</u>	
	Site ID   Invest Status: 5179   Suspect				
ODOT - Powerline Rd/US 730 intersection	Intersection of US Hwy. 730 and Powerline Rd. OR	W	0.63 / 3,338.87	<u>43</u>	
	Site ID   Invest Status: 5898   Suspect				

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
Wasatch Oil Bulk Plant - Umatilla	3rd St. Umatilla OR 97882	NW	0.33 / 1,720.05	<u>33</u>

Site ID | Invest Status: 3836 | Suspect

## **LUST** - Underground Storage Tank Cleanup List

A search of the LUST database, dated Jan 9, 2023 has found that there are 9 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>	
C & B LIVESTOCK, INC.	POWERLINE RD UMATILLA OR 97882	E	0.05 / 257.26	<u>3</u>	
	Log No   Work Completed Dt: 30-00-0	0020   05-Apr-2004 00:00	0:00		
LEATHERS OIL CO	700 'G' ST UMATILLA OR 97882	W	0.10 / 511.73	<u>7</u>	
	Log No   Work Completed Dt: 30-99-0	0030   03-Apr-2002 00:00	0:00		
UMATILLA TEXACO	1100 6TH ST UMATILLA OR 97882	NW	0.12 / 618.92	<u>14</u>	
	Log No   Work Completed Dt: 30-98-0009   22-Nov-1999 00:00:00				
BONBRIGHT, GEORGE	1251 6TH ST UMATILLA OR 97882	NNW	0.14 / 762.77	<u>20</u>	
	Log No   Work Completed Dt: 30-06-1	1518   05-Feb-2020 00:0	0:00		
JOHN R. DUNN	730 6TH UMATILLA OR 97882	WNW	0.15 / 775.85	<u>21</u>	
	Log No   Work Completed Dt: 30-98-0	0008   16-May-2003 00:0	0:00		
PRICE-LESS GAS	6TH & 'G' ST UMATILLA OR 97882	WNW	0.16 / 821.45	<u>25</u>	
	Log No   Work Completed Dt: 30-13-1	1038   03-Jul-2014 00:00	:00		
CENEX (SOIL SERVICE CENTER)	651 FIFTH STREET UMATILLA OR 97882	WNW	0.20 / 1,076.58	<u>28</u>	
	Log No   Work Completed Dt: 30-89-0	0002   30-Aug-1990 00:0	0:00		
CROSSROADS TRUCK STOP, INC.	HWY. 730 & BRIDGE JUNCTION UMATILLA OR 97882	ENE	0.37 / 1,948.52	<u>35</u>	
	Log No   Work Completed Dt: 30-90-0	0029   27-Dec-1990 00:0	0:00		
CROSSROADS TRUCK STOP INC	HWY 730 & BRIDGE JCT UMATILLA OR 97882	ENE	0.37 / 1,948.52	<u>35</u>	
	Log No   Work Completed Dt: 30-98-0	0012   03-Nov-1998 00:0	0:00		

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

A search of the UST database, dated Mar 9, 2023 has found that there are 12 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
LEATHERS OIL CO	700 'G' ST UMATILLA OR 97882	W	0.10 / 511.73	<u>7</u>
	Facility ID   Status: 4251			
UNOCAL 3316	1301 SWITZLER UMATILLA OR 97882	NNW	0.10 / 548.60	<u>9</u>
	Facility ID   Status: 939			
UMATILLA SCHOOL DISTRICT 6- R	1400 7TH ST UMATILLA OR 97882	Ν	0.12 / 609.08	<u>13</u>
	Facility ID   Status: 5855			
UMATILLA TEXACO	1100 6TH ST UMATILLA OR 97882	NW	0.12 / 618.92	<u>14</u>
	Facility ID   Status: 1466			
PIK A POP #10	1010 6TH ST UMATILLA OR 97882	WNW	0.12 / 625.55	<u>15</u>
	Facility ID   Status: 6333   Active			
UMATILLA BONOCO	1251 6TH ST UMATILLA OR 97882	NNW	0.14 / 762.77	<u>20</u>
	Facility ID   Status: 6524			
JOHN R. DUNN	730 6TH UMATILLA OR 97882	WNW	0.15 / 775.85	<u>21</u>
	Facility ID   Status: 11891			
REMINGTON STATION	1271 6TH UMATILLA OR 97882	NNW	0.15 / 781.10	<u>22</u>
	Facility ID   Status: 12278			
WILBUR-ELLIS CO	711 RIVER RD UMATILLA OR 97882	ENE	0.15 / 812.25	<u>24</u>
	Facility ID   Status: 5370			
PRICE-LESS GAS	6TH & 'G' ST UMATILLA OR 97882	WNW	0.16 / 821.45	<u>25</u>
	Facility ID   Status: 6629			
CENEX SOIL SERVICE CENTER	621 5TH ST UMATILLA OR 97882	WNW	0.21 / 1,087.06	<u>29</u>
	Facility ID   Status: 4744			
CIRCLE K #9663	1800 6TH ST UMATILLA OR 97882	ENE	0.24 / 1,278.48	<u>31</u>
	Facility ID   Status: 10186   Active			

## **<u>UST DWP</u>** - Drinking Water Protection Program UST

A search of the UST DWP database, dated Mar 9, 2023 has found that there are 2 UST DWP site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
G & S SERVICE	1010 6TH ST VERIFIED Umatilla OR	WNW	0.12 / 625.55	<u>15</u>
	Site ID   Status: 22221   UST - Active			
AM/PM ARCO OF UMATILLA	1800 6TH ST VERIFIED Umatilla OR	ENE	0.24 / 1,278.48	<u>31</u>
	Site ID   Status: 16963   UST - Active			

## **HSIS** - Hazardous Substance Information System

A search of the HSIS database, dated Sep 5, 2017 has found that there are 3 HSIS 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>
MORROW COUNTY GRAIN GROWERS	901 6TH ST UMATILLA OR 97882	WNW	0.14 / 738.92	<u>18</u>
	Facility ID: 109774			
UMATILLA CITY OF	700 6TH ST UMATILLA OR 97882	WNW	0.15 / 793.66	<u>23</u>
	Facility ID: 012762			
TWO RIVERS TERMINAL	621 5TH ST UMATILLA OR 97882	WNW	0.21 / 1,087.06	<u>29</u>
	Facility ID: 108514			

## <u>AST</u> - Aboveground Storage Tanks

A search of the AST database, dated Mar 9, 2023 has found that there are 3 AST 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>
SIMPLOT GROWER SOLUTIONS	1013 UMATILLA RIVER RD UMATILLA OR 97882	E	0.10 / 544.92	<u>8</u>
PICK A POP - 10	1010 6TH ST UMATILLA OR 97882	WNW	0.12 / 625.55	<u>15</u>
TWO RIVERS TERMINAL	621 5TH ST UMATILLA OR 97882	WNW	0.21 / 1,087.06	<u>29</u>

## AST DWP - Drinking Water Protection Program AST

A search of the AST DWP database, dated Mar 9, 2023 has found that there are 2 AST DWP site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
SIMPLOT GROWER SOLUTIONS	1013 OLD RIVER RD N UMATILLA OR	Е	0.10 / 544.92	<u>8</u>
	<b>Site ID</b> : 016434			
TWO RIVERS TERMINAL	621 5TH ST VERIFIED UMATILLA OR	WNW	0.21 / 1,087.06	<u>29</u>
	Site ID: 108514			

## **DTNK** - Delisted Storage Tanks

A search of the DTNK database, dated Mar 9, 2023 has found that there are 1 DTNK site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
HELLER & SONS DIST INC	2020 HWY 730 UMATILLA OR 97882	ENE	0.37 / 1,948.52	<u>35</u>

## **INST** - Institutional Controls Reported in the ECSI Database

A search of the INST database, dated Mar 14, 2023 has found that there are 1 INST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
Unocal Service Station #3316 (Former)	1301 6th St. Umatilla OR 97882	NNW	0.16 / 843.19	<u>26</u>

## **VCP** - Voluntary Cleanup Program Sites

A search of the VCP database, dated Nov 30, 2022 has found that there are 7 VCP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
J.R. Simplot - Umatilla	1013 Old River Rd. Umatilla OR 97882	E	0.10 / 544.92	<u>8</u>
Umatilla Texaco Station	1100 6th St. Umatilla OR 97882	NW	0.12 / 618.92	<u>14</u>
NAPA Auto Parts - Umatilla	901 6th St. Umatilla OR 97882	WNW	0.14 / 738.92	<u>18</u>
Bonoco Gas Station - Umatilla	1251 6th St. Umatilla OR 97882	NNW	0.14 / 762.77	<u>20</u>

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
Wilbur-Ellis Co Umatilla	711 River Rd. Umatilla OR 97882	ENE	0.15 / 812.25	<u>24</u>
Unocal Service Station #3316 (Former)	1301 6th St. Umatilla OR 97882	NNW	0.16 / 843.19	<u>26</u>
Mathews Property	28999 Hwy 730 Umatilla OR 97882	W	0.47 / 2,506.25	<u>36</u>

## Non Standard

## **Federal**

## MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 17 MRDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
GRAVEL PIT	UMATILLA COUNTY UMATILLA WA 97882	ENE	0.01 / 77.82	<u>1</u>
	<b>Dep ID</b> : 10032425			
UNNAMED PIT	UMATILLA COUNTY UMATILLA WA 97882	NE	0.02 / 88.48	<u>2</u>
	<b>Dep ID</b> : 10299715			
UMATILLA PIT	UMATILLA COUNTY UMATILLA WA 97882	E	0.20 / 1,062.97	<u>27</u>
	<b>Dep ID</b> : 10032423			
UMATILLA PIT	UMATILLA COUNTY UMATILLA WA 97882	E	0.20 / 1,062.97	<u>27</u>
	<b>Dep ID</b> : 10232541			
GRAVEL PIT	UMATILLA COUNTY UMATILLA WA 97882	NE	0.23 / 1,236.85	<u>30</u>
	<b>Dep ID</b> : 10032424			
UMATILLA PIT	UMATILLA COUNTY UMATILLA WA 97882	E	0.51 / 2,708.51	<u>38</u>
	<b>Dep ID</b> : 10032421			
UMATILLA PIT	UMATILLA COUNTY UMATILLA WA 97882	E	0.52 / 2,726.67	<u>39</u>
	<b>Dep ID</b> : 10299324			
LOGSDON PIT	UMATILLA COUNTY UMATILLA WA 97882	ESE	0.61 / 3,211.22	<u>41</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
	<b>Dep ID</b> : 10177973			
LOGSDON PIT	UMATILLA COUNTY UMATILLA WA 97882	ESE	0.61 / 3,211.22	<u>41</u>
	<b>Dep ID</b> : 10098245			
UNNAMED PIT	UMATILLA COUNTY UMATILLA WA 97882	WSW	0.61 / 3,239.76	<u>42</u>
	<b>Dep ID</b> : 10225326			
GRAVEL PIT	UMATILLA COUNTY UMATILLA WA 97882	WSW	0.61 / 3,239.76	<u>42</u>
	<b>Dep ID</b> : 10032426			
GRAVEL PIT	UMATILLA COUNTY UMATILLA WA 97882	SW	0.71 / 3,732.78	<u>44</u>
	<b>Dep ID</b> : 10098246			
UNNAMED PIT	UMATILLA COUNTY UMATILLA WA 97882	SW	0.71 / 3,732.78	<u>44</u>
	<b>Dep ID</b> : 10128394			
BONNEY PIT	UMATILLA COUNTY HERMISTON WA 97838	ESE	0.82 / 4,321.72	<u>45</u>
	<b>Dep ID</b> : 10099241			
BONNEY PIT	UMATILLA COUNTY HERMISTON WA 97838	ESE	0.82 / 4,321.72	<u>45</u>
	<b>Dep ID</b> : 10201115			
MP 183 COLUMBIA RIVER	UMATILLA COUNTY UMATILLA WA 97882	E	0.83 / 4,384.28	<u>46</u>
	<b>Dep ID</b> : 10225644			
MP 183 COLUMBIA RIVER	UMATILLA COUNTY UMATILLA WA 97882	E	0.84 / 4,415.23	<u>47</u>
	Dep ID: 10032422			

## **<u>SSTS</u>** - Registered Pesticide Establishments

A search of the SSTS database, dated Mar 30, 2022 has found that there are 2 SSTS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
SIMPLOT AB RETAIL, INC.	1013 OLD RIVER RD - UMATILLA OR 97882	Е	0.10 / 544.92	<u>8</u>
	Establishment No: 95428-OR-1			
J.R. SIMPLOT CO.	1013 OLD River RD - UMATILLA OR 97882	E	0.10 / 544.92	<u>8</u>
	Establishment No: 8917-OR-3			

## PCB - Polychlorinated Biphenyl (PCB) Notifiers

A search of the PCB database, dated Nov 3, 2022 has found that there are 5 PCB site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CLARA BROWNELL MIDDLE SCHOOL	1300 7TH STREET UMATILLA OR 97882-9745	NW	0.07 / 350.98	<u>4</u>
	Site ID: ORW000000509			
MAINTENANCE OFFICE	631 H STREET UMATILLA OR 97882	WNW	0.10 / 549.99	<u>10</u>
	Site ID: ORW000000514			
OLD DISTRICT OFFICE	1460 7TH STREET UMATILLA OR 97882-9745	NE	0.11 / 594.05	<u>11</u>
	Site ID: ORW000000512			
UMATILLA HIGH (INDUSTRIAL ARTS BLDG)	1400 7TH ST UMATILLA OR 97882-9745	Ν	0.12 / 609.08	<u>13</u>
	Site ID: ORW000000511			
DISTRICT OFFICE	1001 6TH STREET UMATILLA OR 97882-6201	WNW	0.14 / 750.29	<u>19</u>
	Site ID: ORW000000513			

## State

## SPILLS - Spills

A search of the SPILLS database, dated Mar 30, 2023 has found that there are 4 SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>	
	1013 Umatilla River Rd Hermiston OR 97838	E	0.10 / 544.92	<u>8</u>	
	Incident No   Incident Status: 2016-107	75   Closed			
	1013 OLD RIVER RD UMATILLA OR 97882	E	0.10 / 544.92	<u>8</u>	
	Incident No   Incident Status: 2008-0946   Archive				
	1010 6th Ave Umatilla OR	WNW	0.12 / 625.55	<u>15</u>	
	Incident No   Incident Status: 2017-3051   Closed				
	7TH AND OLD RIVER RD UMATILLA OR 97882	ENE	0.12 / 632.17	<u>16</u>	

Incident No | Incident Status: 2010-2438 | Archive

## TIER 2 - Tier 2 Report

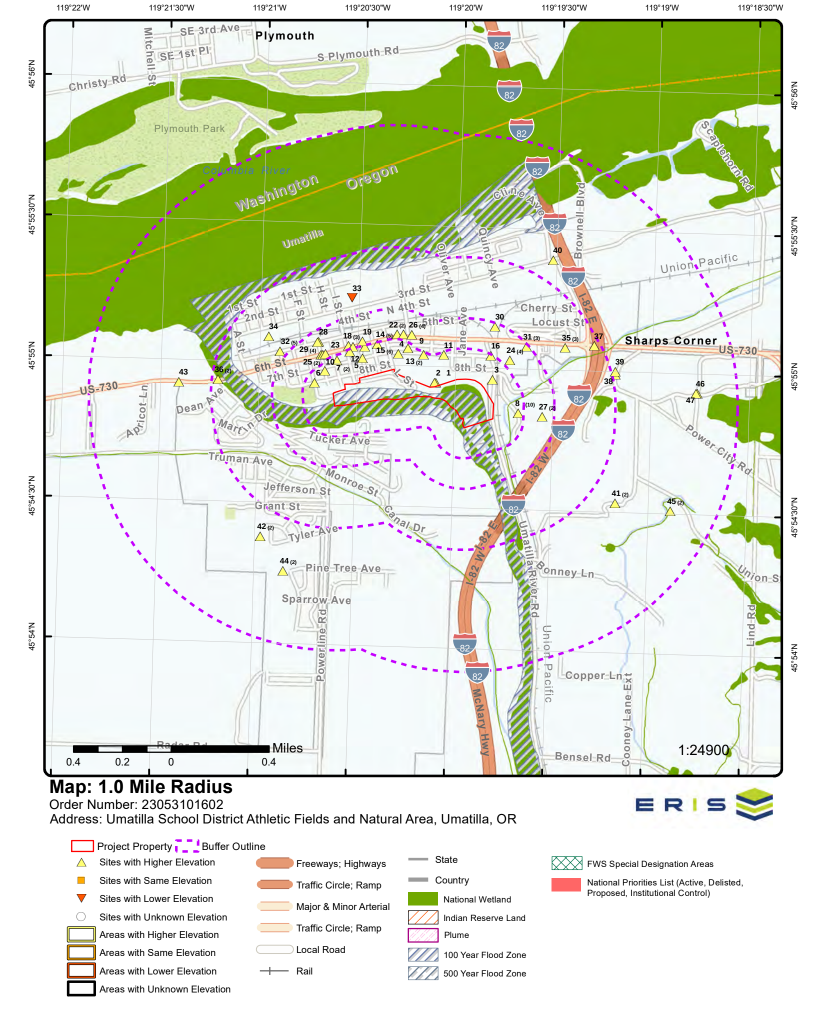
A search of the TIER 2 database, dated Mar 26, 2019 has found that there are 3 TIER 2 site(s) within approximately 0.12 miles of the project property.

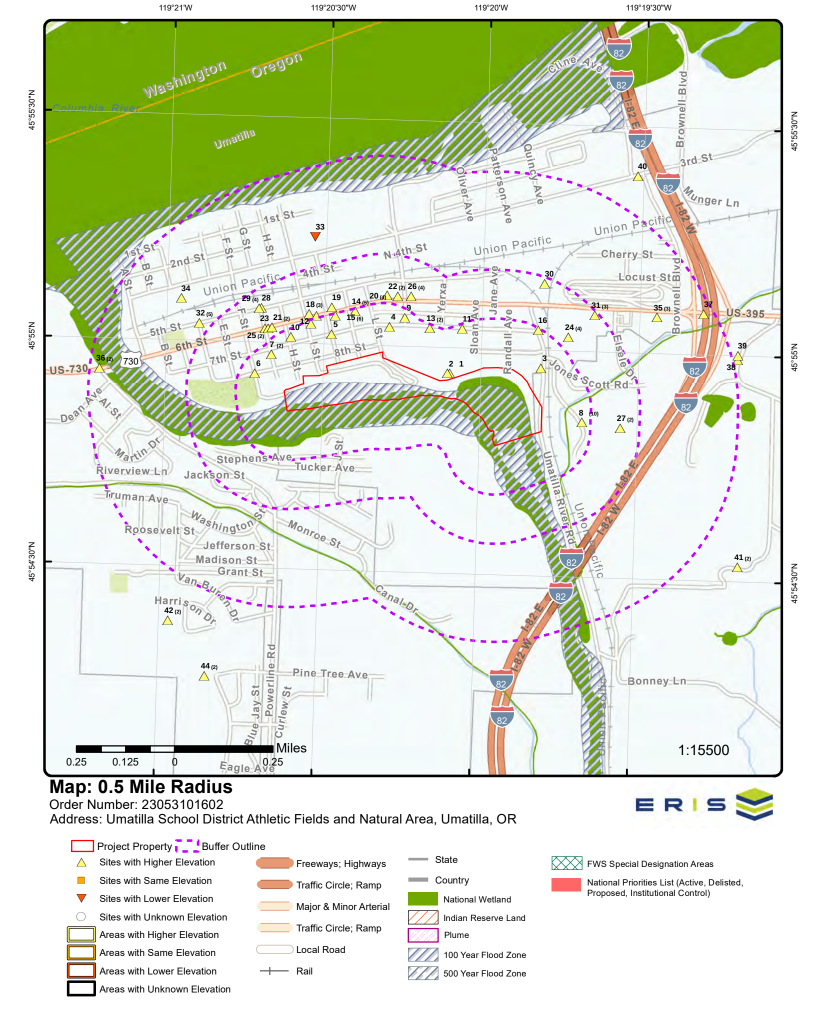
Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
UMATILLA CITY OF	F & 8TH UMATILLA OR 97882	W	0.09 / 464.62	<u>6</u>
SIMPLOT GROWER SOLUTIONS	1013 UMATILLA RIVER RD, UMATILLA, OR 97882 OR	E	0.10 / 544.92	<u>8</u>
PICK A POP - 10	1010 6TH ST, UMATILLA, OR 97882 OR	WNW	0.12 / 625.55	<u>15</u>

## **AIR PERMITS** - Permitted Air Dischargers

A search of the AIR PERMITS database, dated May 9, 2023 has found that there are 2 AIR PERMITS 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>
Moon Ha, Inc. Pik-a-Pop #10	1010 6TH ST UMATILLA, OR 97882 OR	WNW	0.12 / 625.55	<u>15</u>
Circle K Stores Inc. Circle K Store #9663	1800 6TH ST UMATILLA, OR 97882 OR	ENE	0.24 / 1,278.48	<u>31</u>









# Aerial Year: 2022

Source: ESRI World Imagery

Address: Umatilla School District Athletic Fields and Natural Area, Umatilla, OR

# 45°54'30"N

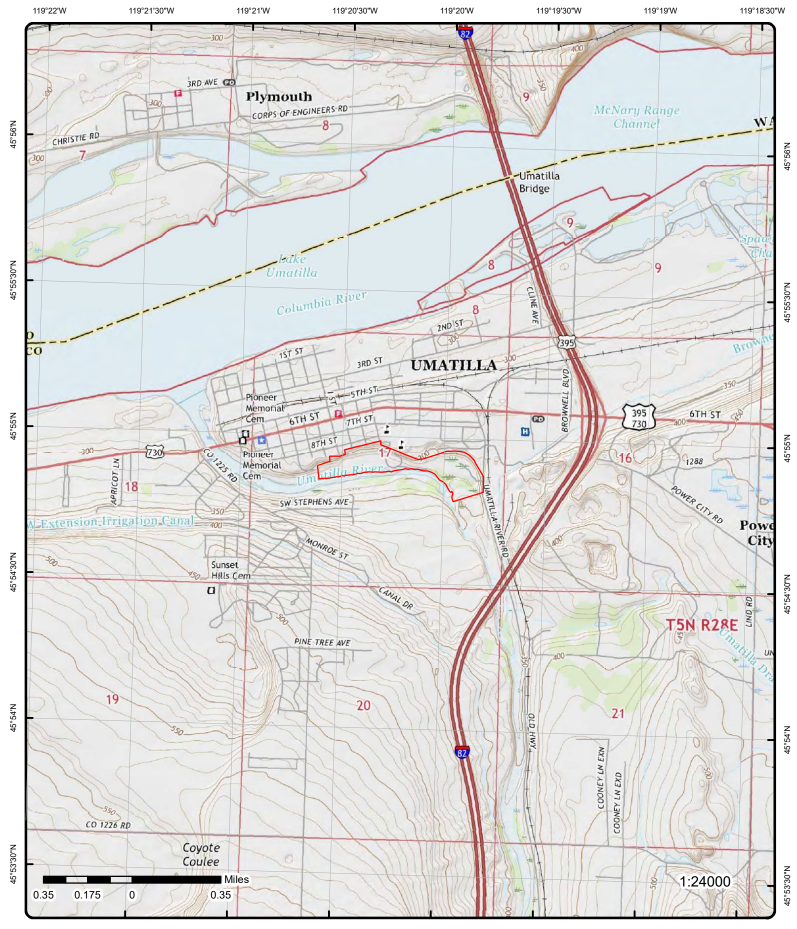
Order Number: 23053101602



© ERIS Information Inc.

45°54'30"N

45°55'N



# Topographic Map Year: 2017

Address: Umatilla School District Athletic Fields and Natural Area, OR

Quadrangle(s): Umatilla, OR; Irrigon, OR

Order Number: 23053101602



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# Detail Report

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	DE
<u>1</u>	1 of 1	ENE	0.01 / 77.82	316.86 / 38	GRAVEL PIT UMATILLA COUNTY UMATILLA WA 97882	MRDS
Dep ID: Dev Status: Code List: Url:		10032425 PAST PRODUCER SDG http://mrdata	a.usgs.gov/mrds/sho	<i>I1: Latitude Longitud</i> w-mrds.php?dep	<b>de:</b> -119.3349	
<u>Commodity</u>						
I1: Code: Commodity: Commodity Importance:	Туре:	29 SDG Sand and Gravel, Con Non-metallic Sand and Gravel Primary	S	Line: Inserted Insert Da Updated Update I	ate: 29-OCT-2002 I By: USGS	09:00:24
<u>Names</u>						
l1: Status: Site Name: Line:		18 Current Gravel Pit 1		Inserted Insert Da Updated Update I	ate: 29-OCT-02 I By: USGS	ion
<u>2</u>	1 of 1	NE	0.02 / 88.48	318.54 / 39	UNNAMED PIT UMATILLA COUNTY UMATILLA WA 97882	MRDS
Dep ID: Dev Status: Code List: Url:		10299715 PAST PRODUCER SDG http://mrdata	a.usgs.gov/mrds/sho	<i>I1: Latitude Longitu</i> d w-mrds.php?dep	<i>de:</i> -119.335022	
<u>Commodity</u>						
I1: Code: Commodity: Commodity Importance:	Type: Group:	45 SDG Sand and Gravel, Con Non-metallic Sand and Gravel Primary	s	Line: Inserted Insert Da Updated Update I	ate: 29-OCT-02 I By: USGS	n
<u>Names</u>						
l1: Status: Site Name: Line:		41 Current Unnamed Pit 1		Inserted Insert Da Updated Update I	ate: 29-OCT-02 I By: USGS	n
<u>3</u>	1 of 1	E	0.05 / 257.26	321.87 / 43	C & B LIVESTOCK, INC. POWERLINE RD UMATILLA OR 97882	LUST

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Log No: Fac ID: Cleanup Rcv Cleanup Star Site Name: Site Address Site City: Site Zipcode. Region: County: Site Name (C Site Address Site City (Clea Site Name (W Address (We City (Web): Zip (Web): County (Web) Data Source:	t Dt: : : (Cleanup): (Cleanup): anup): anup): nup): /eb): b):	UMATILLA 97882 ER C & B LIVESTC POWERLINE R UMATILLA 97882 UMATILLA DEQ: All LUST	D DCK, INC. D DCK, INC. D Sites Complex R	County C Latitude: Longitud	ecember 2022)	05-Apr-2004 00:00:00 30 45.916 -119.3301 ; DEQ Leaking Underground Storage Tank	
Log No Url:		(as of 03 Octob	er 2022)		, , , , , , , , , , , , , , , , , , ,	; DEQ Underground Storage Tank Cleanu ashx?SourceId=30-00-0020&SourceIdTyp	

## Leaking Underground Storage Tank Details

LUST ID: Facility ID:	15597 3361	CAP Submitted: CAP Approved:	Yes
Site Type ID:	1	Current Site Score:	225
Site Type Desc:	Risk Based Standards	Brownfield Code ID:	NULL
File Status ID:	NULL	Brownfield Code:	
File Status Code:	NULL	Bfld Code Desc:	
File Status Desc:		HOT Audit Reject?:	
Confirm Code Desc:	CONTRACTOR RPT	Option Lettr Sent?:	
Log NBRSEQ:	20	Migration?:	No
GEOLOC ID:	20242	SL Media?:	Yes
Year:	0	SL Delineated?:	Yes
Create Date:	24-Aug-2000 10:54:45	GW Media?:	
Release Cause ID:	8	Delineate GW?:	
Closed Date:	17-Jun-2004 00:00:00	GW Delineated?:	
Last Changed By:	CONV	GW Comp Monit?:	
Last Changed Date:	21-Oct-2006 08:36:24	SW Media?:	
Fnl Inv Req 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:	Piping	UG Contam?:	Yes
Release Source ID:	2	LG Contam?:	
Release Stop Date:	16-Aug-2000 00:00:00	MG Contam?:	
Amount Released:	0	DS Contam?:	Yes
Active Release?:		WO Contam?:	
Regulated Tank?:	Yes	LB Contam?:	
Heating Oil Tank?:	No	SV Contam?:	
Non Reg Tank?:		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:	7	VP Removed?:	
Confirmation Code:	CN	Delineate SL?:	
CAP Requested:			
Amnt Release Commen	t: NULL		

## LUST Contact Details

Map Key	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
Organization: First Name: Last Name:	:		NULL NULL NULL					
Oregon DEQ	UST Cleanu	p List (O	<u>ctober 2022)</u>					
Cleanup Rece Cleanup Star Work Comple	t Date:		08/17/2000 08/16/2000 04/05/2004					
<u>4</u>	1 of 1		NW	0.07 / 350.98	327.55 / 48	SCHOOL 1300 7TH S	ROWNELL MIDDLE STREET OR 97882-9745	РСВ
Site ID: Receive Date	:	ORW000	0000509		Mail Add Mail Add		1001 6TH STREET	
Generator: Storer: Transporter: Disposer: Research: Smelter: Cert Title: Cert Date: Cert Name: Location Cou State Name: Region:		Yes No No No 5/18/2009 US OREGON 10	5 12:00:00 AM N		Mail Stre Mail City Mail Stat Mail Zip: Mail Cou Contact Contact Contact Contact Owner N	: e: Name: Name: Title: Phone: Phone Ext: Email:	UMATILLA OR 97882-6201 US DARYL KEPLER 541-922-6500 UMATILLA SCHOOL DISTRIC	г
<u>5</u>	1 of 1		WNW	0.08 / 400.42	326.17 / 47	USWCOM 7TH & J S1 UMATILLA		RCRA NON GEN
EPA Handler Gen Status U Contact Name Contact Addr Contact Phon Contact Emai Contact Cour County Name EPA Region: Land Type: Receive Date Location Lati Location Lon	niverse: e: ess: ne No and E il: htry: e: tude:	xt:	ORT420010894 No Report ENVIRONMENT 1724 SE MORR 503-242-6091 US UMATILLA 10 Other 19991201	TAL MANAGER	AND , OR, 97214	, US		
Violation/Eva	luation Sum	imary						
Note:				As of Jan 2023, this facility (EPA		npliance Monito	oring and Enforcement (violation) r	ecords
Handler Sum Importer Acti Mixed Waste Transfer Faci Dnsite Burne Furnace Exer	vity: Generator: Activity: lity: r Exemptior	1:	No No No No No					
	Injection A	ctivity:	No					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Commercial Used Oil Tra Used Oil Pra Used Oil Rei Used Oil Bu Used Oil Ma Used Oil Spa	nsporter: nsfer Facility: ocessor: finer: rner: rket Burner:	No No No No No No No				
<u>Hazardous V</u>	Vaste Handler Detai	<u>ls</u>				
	e: 1e:	Notification	ATILLA CO 546 or, Verified			
<u>Hazardous V</u>	Vaste Handler Detai	ls				
	e: 1e:	Notification	ATILLA CO 546 or, Verified			
Waste Code	Details					
Hazardous V Waste Code	Vaste Code: Description:	NONE DESCRIPTION	١			
<u>Hazardous V</u>	Vaste Handler Detai	<u>ls</u>				
	e: 1e:	Notification	ATILLA CO 546 or, Verified			
<u>Hazardous V</u>	Vaste Handler Detai	ls				
	e: 1e:	Notification	ATILLA CO 546 or, Verified			
<u>Hazardous V</u>	Vaste Handler Detai	ls				
	e: 1e:	Notification	ATILLA CO 546 or, Verified			
<u>Hazardous V</u>	Vaste Handler Detai	<u>ls</u>				
37	erisinfo.com   E	nvironmental Ri	sk Information S	Services		Order No: 23053101602

Receive Date:	19960301
Handler Name:	USWCOM UMATILLA CO 546
Source Type:	Notification
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified
-	

#### Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	19920401
Handler Name:	USWCOM UMATILLA CO 546
Source Type:	Notification
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

## Hazardous Waste Handler Details

Sequence No:	7
Receive Date:	19980217
Handler Name:	USWCOM UMATILLA CO 546
Source Type:	Notification
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

## Hazardous Waste Handler Details

Sequence No:	8
Receive Date:	19990222
Handler Name:	USWCOM UMATILLA CO 546
Source Type:	Notification
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

#### **Owner/Operator Details**

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Other QWEST 19960301 503-242-6091 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1724 SE MORRISON PORTLAND OR US 97214
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Other WILLIAM T JR "BILL" ARCHER 503-242-6091 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	8021 SW CAPITAL HILL RD PORTLAND OR 97219
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Other QWEST 19940301 503-242-6091 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1724 SE MORRISON PORTLAND OR US 97214
Owner/Operator Ind: Type: Name: Date Became Current:	Current Operator Other QWEST 19970224	Street No: Street 1: Street 2: City:	1724 SE MORRISON PORTLAND

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Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Ended Cu	irrent:			State:		OR	
Phone:		503-242-6091		Country:		US	
Source Type:		Notification		Zip Code:		97214	
Owner/Operato	or Ind-	Current Owner		Street No:			
Type:	or mu.	Other		Street No.		1724 SE MORRISON	
Name:		QWEST		Street 2:		1724 SE MORRISON	
Name. Date Became (	·····	19991201				PORTLAND	
		19991201		City:		-	
Date Ended Cu	irrent:	500 040 0004		State:		OR	
Phone:		503-242-6091		Country:		US 07214	
Source Type:		Notification		Zip Code:		97214	
Owner/Operato	or Ind:	Current Owner		Street No:			
Туре:		Other		Street 1:		1724 SE MORRISON	
Name:		QWEST		Street 2:			
Date Became C	Current:	19980217		City:		PORTLAND	
Date Ended Cu	ırrent:			State:		OR	
Phone:		503-242-6091		Country:		US	
Source Type:		Notification		Zip Code:		97214	
Ownor/Oner-t-	or Ind-	Current Operator		Cturant Man			
Owner/Operato	or ina:	Current Operator		Street No:			
Type:		Other		Street 1:		1724 SE MORRISON	
Name:	-	QWEST		Street 2:			
Date Became (		19980217		City:		PORTLAND	
Date Ended Cu	ırrent:			State:		OR	
Phone:		503-242-6091		Country:		US	
Source Type:		Notification		Zip Code:		97214	
Owner/Operato	or Ind:	Current Owner		Street No:			
Type:	or man	Other		Street 1:		1724 SE MORRISON	
Name:		QWEST		Street 2:			
Date Became (	Curront	19970224		City:		PORTLAND	
Date Ended Cu		1557 0224		State:		OR	
	inent.	502 242 6001				US	
Phone: Source Type:		503-242-6091 Notification		Country: Zip Code:		97214	
				-			
Owner/Operato	or Ind:	Current Owner		Street No:			
Туре:		Other		Street 1:		1724 SE MORRISON	
Name:		QWEST		Street 2:			
Date Became C	Current:	19920401		City:		PORTLAND	
Date Ended Cu	ırrent:			State:		OR	
Phone:		503-242-6091		Country:		US	
Source Type:		Notification		Zip Code:		97214	
Owner/Operato	or Ind-	Current Operator		Street No:			
Owner/Operato Type:	or mu:	Other		Street No: Street 1:		1724 SE MORRISON	
Name:		QWEST		Street 2:			
name: Date Became (	Curront	19960301				PORTLAND	
		19900301		City:			
Date Ended Cu	irrent:	502 242 6004		State:		OR	
Phone:		503-242-6091		Country:		US 07214	
Source Type:		Notification		Zip Code:		97214	
Owner/Operato	or Ind:	Current Owner		Street No:			
Type:		Other		Street 1:		1724 SE MORRISON	
Name:		QWEST		Street 2:			
Date Became (	Current:	19990222		City:		PORTLAND	
Date Ended Cu				State:		OR	
Phone:		503-242-6091		Country:		US	
Source Type:		Notification		Zip Code:		97214	
				<b>6</b>			
Owner/Operato	or Ind:	Current Operator		Street No:			
Туре:		Other		Street 1:		1724 SE MORRISON	
Name:		QWEST		Street 2:			
Date Became (	Current:	19950228		City:		PORTLAND	
Date Ended Cu	urrent:			State:		OR	
Phone:		503-242-6091		Country:		US	
Source Type:		Notification		Zip Code:		97214	
0	- u Iv1	Ourse at 0		<b>A</b>			
Owner/Operato	or ina:	Current Operator		Street No:			

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Мар Кеу	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Туре:		Other			Street 1:		1724 SE MORRISON
Name:		QWEST			Street 2:		
Date Became	Current:	1999022	2		City:		PORTLAND
Date Ended C	urrent:				State:		OR
Phone:		503-242-	6091		Country:		US
Source Type:		Notificatio	on		Zip Code:		97214
Owner/Operat	tor Ind:	Current C	Dwner		Street No:		
Type:		Other			Street 1:		1724 SE MORRISON
Name:		QWEST			Street 2:		
Date Became	Current:	1993030	1		City:		PORTLAND
Date Ended C	current:				State:		OR
Phone:		503-242-	6091		Country:		US
Source Type:		Notificatio	on		Zip Code:		97214
Owner/Operat	tor Ind:	Current C	Dwner		Street No:		
Type:		Other			Street 1:		1724 SE MORRISON
Name:		QWEST			Street 2:		
Date Became	Current:	1995022	8		City:		PORTLAND
Date Ended C			-		State:		OR
Phone:		503-242-	6091		Country:		US
Source Type:		Notificatio			Zip Code:		97214
Owner/Operat	tor Ind:	Current C	Derator		Street No:		
Сипелорега Туре:	tor ma.	Other	perator		Street 1:		1724 SE MORRISON
							1724 SE MORRISON
Name: Dato Bocamo	Curront	QWEST	1		Street 2:		
Date Became		1999120	I		City:		PORTLAND
Date Ended C	urrent:	E00 040	6001		State:		OR
Phone: Source Type:		503-242- Notification			Country: Zip Code:		US 97214
		Current	Dorator		-		
Owner/Operat	ior ina:	Current C	perator		Street No:		
Type:		Other			Street 1:		1724 SE MORRISON
Name:	<b>0</b>	QWEST	4		Street 2:		
Date Became		1994030	1		City:		PORTLAND
Date Ended C	urrent:				State:		OR
Phone:		503-242-			Country:		US
Source Type:		Notificatio	n		Zip Code:		97214
<u>Historical Har</u>	ndler Detail	<u>s</u>					
Receive Dt:			19930301				
Generator Co Handler Name	•	tion:	Not a Generato	or, Verified ATILLA CO 546			
Receive Dt:			19940301				
Generator Co	de Descrip	tion:	Not a Generato	or, Verified			
Handler Name	•			ATILLA CO 546			
Receive Dt:			19990222				
Generator Co	de Descrin	tion	Not a Generato	or Verified			
Handler Name	•			ATILLA CO 546			
Receive Dt:			19920401				
	do Docoria	lioni	Not a Generato	vr Vorified			
Generator Co Handler Name	•			ATILLA CO 546			
Receive Dt:			19970224				
Generator Co	de Descrip	tion:	Not a Generato	or, Verified			
Handler Name	ə:		USWCOM UM	ATILLA CO 546			
Receive Dt:			19960301				
Generator Co	•	tion:	Not a Generato	or, Verified ATILLA CO 546			
Handler Name	<del>.</del>						
Receive Dt:	do Docori-	tion	19980217 Not a Concrete	vr Vorified			
Generator Co	•		Not a Generato	ATILLA CO 546			
Handler Name	<del>.</del>			TILLA UU 040			

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DB

Мар Кеу	Number Records		irection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Receive Dt: Generator C Handler Nai	Code Descrip ne:	tion: No	950228 ot a Generator SWCOM UMA	, Verified TILLA CO 546				
<u>6</u>	1 of 1	и	/	0.09 / 464.62	321.65 / 42	UMATILLA F & 8TH UMATILLA		TIER 2
Facility ID: Year: County: Latitude: Longitude: Report Sour	rce:	20 UN 45 -11	8631 14 /ATILLA .9155199886 19.345291021 IS Historical 2					
<u>CHS Histori</u>	<u>cal 2014</u>							
Chemical Na Hazardous I Range Amt: Unit Desc: Stor Desc: Pressure: Temperaturn Haz Class D Haz Class D Emerg Proc NAICS1: NAICS Desc NAICS2: NAICS Desc Business Ty	Ingredient: e: Sode: Desc: :: 21:	500-999 GALLONS UNDERGRC NORMAL PF NORMAL TE 3.0 Flammable a 92 OT 48 OT	RESSURE EMPERATURI and Combustit 1190 FHER GENER 8490	E ble Liquid AL GOV SUPP RT ACTIVITIES	Placard: Site Plan Employe Fire Depa Owner O Phone Bi Mail Add Mail City Mail State Mail Zip: ORT	es: artment: perator: usiness: ress: e:	No No 2 UMATILLA RFPD BOB WARD 5419223226 PO BOX 130 UMATILLA OR 97882	
<u>7</u>	1 of 2	И	/	0.10/ 511.73	317.90 / 39	LEATHERS 700 'G' ST UMATILLA		LUST
Site City (Cl Site Zip (Cle Region (Cle Site Name ( Address (W City (Web): Zip (Web): County (We Data Source	art Dt: s: e: Cleanup): s (Cleanup): leanup): eanup): anup): Web): eb): b): e:	70 UN 97 EA UN LE 70 UN 97 ER LE 70 UN 97 UN 01 UN 02 (LU (as	0 00:00:00 ATHERS OIL 0 'G' ST AATILLA 882 STERN AATILLA 0 'G' ST AATILLA 882 ATHERS OIL 0 'G' ST AATILLA 882 MATILLA 882 MATILLA 50: AII LUST S JST) Databas 5 of 03 Octobe	CO CO Sites Complex R e Search Result or 2022)	County C Latitude: Longitud Report (as of 15 De ts (Web) (as of 09	e: ecember 2022) January 2023	03-Apr-2002 00:00:00 30 45.917 -119.3431 ; DEQ Leaking Underground Stor ; DEQ Underground Storage Tan	k Cleanup List
Log No Url:					docs/Forms/Outpu	t/FPController.	ashx?SourceId=30-99-0030&Sou	rceIdType=12

Leaking Underground Storage Tank Details

	umber o ecords	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
LUST ID:		13094			CAP Sul	omitted:		
Facility ID:		4251			CAP Ap	proved:		
Site Type ID:		7				Site Score:	225	
Site Type Desc:		Soil Mat	rix Cleanup		Brownfie	eld Code ID:	NULL	
File Status ID:		NULL			Brownfie	eld Code:		
File Status Code		NULL			Bfld Cod			
File Status Desc.						dit Reject?:		
Confirm Code De		I AB SA	MPLE - RP			ettr Sent?:		
.og NBRSEQ:		30			Migratio		No	
GEOLOC ID:		20845			SL Media		Yes	
/ear:		20043 99			SL Media SL Delin		163	
Create Date:			1999 08:01:34		GW Med			
		-	1999 00.01.34					
Release Cause II		3			Delineat			
Closed Date:			2003 00:00:00		GW Deli			
ast Changed By	<b>/:</b>	CONV				np Monit?:		
ast Changed Da			2006 08:36:24		SW Med			
nl Inv Req Dt Er		NULL			DW Med			
etter of Agree D.		NULL			FV Media			
Release Cause C		OF			FP Media			
Release Cause D		OVERF			UN Medi	a?:		
Rel Source Desc	:	Not Rep	orted		UG Cont	am?:	Yes	
Release Source l	ID:	7			LG Cont	am?:		
Release Stop Da	te:	09-Aug-	1999 00:00:00		MG Con	tam?:		
Amount Release	d:	0			DS Cont	am?:		
Active Release?:					WO Con	tam?:		
Regulated Tank?	?:	Yes			LB Cont	am?:	Yes	
Heating Oil Tank		No			SV Cont			
Non Reg Tank?:					OP Cont			
Cleanup Necessa	arv2·	Yes			CH Cont			
Discovery ID:		3			UN Cont			
Discovery Code:		DC			MTBE C			
Discover Date:		NULL			HO Cont			
		-	IMISSIONING		FP Remo			
Discovery Desc:			INISSIONING					
Confirmation ID:		3			VP Rem			
Confirmation Co		LR			Delineat	e SL?:		
CAP Requested:			NULL					
Amnt Release Co	omment:		NULL					
UST Contact De	etails							
Organization:			NULL					
First Name:			NULL					
-irst Name: .ast Name:			NULL					
ast name:			NOLL					
Dregon DEQ US	T Cleanu	p List (C	<u> October 2022)</u>					
Cleanup Receive	d Date		08/09/1999					
Cleanup Start Da			08/09/1999					
Nork Completed			04/03/2002					
7 20	of 2		W	0.10/	317.90/	LEATHERS	s oil co	
_				511.73	39	700 'G' ST UMATILLA	OR 97882	US
acility ID:		4251			Phone:		(503) 661-1244	
All Tank No:		7			State :		(300) 001 1244	
Active Tank No:		•			County (	Web).		
Decomm Tank No.	<b>.</b>	7			Point Y (			
	υ.	'						
Permit Tank No:					Point X (	web):		
Regist Cert No:					County:			
Status:					Latitude			
VAICS:					Longitud	le:		
			LILA LEATHER	RS, OWNER				
Permittee:								
acility Name:								

42

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Zip Code: Fac Name (N Address (Ma City (Map): Zip (Map): Fac Name (V Line 1 Addr City Name (V	ap): Veb): (Web):	LEATHERS OI 700 'G' ST UMATILLA 97882	LCO			
Zip Code (W Data Source	(eb):	DEQ Undergro	und Storage Tanl	Facility List (Ma	p)	
<u>8</u>	1 of 10	E	0.10 / 544.92	344.35 / 65	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS 1013 OLD RIVER RD UMATILLA OR 97882	RCRA VSQ
EPA Handle Gen Status ( Contact Nan Contact Add Contact Pho Contact Ema Contact Cou County Nam EPA Region Land Type: Receive Dat Location La	Universe: ne: tress: one No and Ext: ail: untry: ne: : e: titude:	541-922-5672				
<u>Violation/Ev</u>	aluation Summary					
Note:			NS: All of the com onitoring and Enfo		issociated with this facility (EPA ID) indicate ted Jan, 2023.	NO VIOLATIONS;
<u>Evaluation [</u>	<u>Details</u>					
Violation Sh	Start Date: Type Description: ort Description: ompliance Date:	19920930 COMPLIANCE	EVALUATION IN	ISPECTION ON-	SITE	
Evaluation A		State				
Violation Sh	Start Date: Type Description: ort Description: ompliance Date:	20150512 COMPLIANCE	EVALUATION IN	ISPECTION ON-	SITE	
Evaluation A		State				
Violation Sh	Start Date: Type Description: ort Description: ompliance Date:	19851022 COMPLIANCE	EVALUATION IN	ISPECTION ON-	SITE	
Evaluation A		State				
Handler Sun	nmary					
Furnace Exe	e Generator: Activity: cility: er Exemption:	No No No No No No				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Trar Used Oil Trar Used Oil Proc Used Oil Refi Used Oil Buri Used Oil Mari Used Oil Spe	nsfer Facility: cessor: ner: ner: ket Burner:	No No No No No No				
<u>Hazardous W</u>	aste Handler Detail	<u>s</u>				
	: e: e Generator Code: de Description:	1 Large Quantity (		ROWER SOLUTI	ONS	
Waste Code I	Details					
Hazardous W Waste Code I						.ORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, AALPHA)- (OR) DIELDRIN
Hazardous W Waste Code I		U028 1,2-BENZENED		ACID, BIS(2-ETH	YLHEXYL) ESTER ((	OR) DIETHYLHEXYL PHTHALATE
Hazardous W Waste Code I		U077 ETHANE, 1,2-D	ICHLORO- (OR)	ETHYLENE DIC	HLORIDE	
Hazardous W Waste Code I		U239 BENZENE, DIM	ETHYL- (I,T) (OF	R) XYLENE (I)		
Hazardous W Waste Code I		D002 CORROSIVE W	ASTE			
Hazardous W Waste Code I		D028 1,2-DICHLORO	ETHANE			
Hazardous W Waste Code I			ESTERS (OR) A		,4-DICHLOROPHEN	OXY)-, SALTS & ESTERS (OR)
Hazardous W Waste Code I		D016 2,4-D (2,4-DICH	LOROPHENOX	YACETIC ACID)		
Hazardous W Waste Code I		U120 FLUORANTHEI	١E			
Hazardous W Waste Code I		U165 NAPHTHALENE	E			
Hazardous W Waste Code I		BENZENE, ETH METHANOL; AL SPENT NONHA BEFORE USE, PERCENT OR I	IYL ETHER, MET LL SPENT SOLV LOGENATED S ONE OR MORE MORE (BY VOLL STILL BOTTOM	THYL ISOBUTYL ENT MIXTURES OLVENTS; AND OF THE ABOVE JME) OF ONE O	KETONE, N-BUTYL /BLENDS CONTAINI ALL SPENT SOLVEI NONHALOGENATE R MORE OF THOSE	IE, ACETONE, ETHYL ACETATE, ETHYL ALCOHOL, CYCLOHEXANONE, AND ING, BEFORE USE, ONLY THE ABOVE NT MIXTURES/BLENDS CONTAINING, D SOLVENTS, AND A TOTAL OF TEN SOLVENTS LISTED IN F001, F002, F004, SE SPENT SOLVENTS AND SPENT
Hazardous W Waste Code I		U083 PROPANE, 1,2-	DICHLORO- (OF	R) PROPYLENE	DICHLORIDE	
Hazardous W Waste Code I		U185 BENZENE, PEN	ITACHLORONIT	RO- (OR) PENT	ACHLORONITROBE	NZENE (PCNB)

## Hazardous Waste Handler Details

Sequence No:	12
Receive Date:	20141231
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
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:	7
Receive Date:	20000204
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

## Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	19950111
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

## Hazardous Waste Handler Details

Sequence No:	8
Receive Date:	20010129
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

## Hazardous Waste Handler Details

Sequence No:	5
Receive Date:	19980202
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

## Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	19960418
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

## Hazardous Waste Handler Details

Sequence No:	4
Receive Date:	19970115
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

# Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19940114
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

## Waste Code Details

Hazardous Waste Code:	NONE
Waste Code Description:	DESCRIPTION

## Hazardous Waste Handler Details

Sequence No:	6
Receive Date:	19990201
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

## Hazardous Waste Handler Details

Sequence No:	9
Receive Date:	20020130
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

## Hazardous Waste Handler Details

Sequence No:	10
Receive Date:	20030224
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
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:	11
Receive Date:	20131231
Handler Name:	J R SIMPLOT DBA SIMPLOT GROWER SOLUTIONS
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator

	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Source Type:		Notification					
Waste Code De	tails						
Hazardous Was	te Code:	NA					
Waste Code De		NA					
<u>Owner/Operato</u>	<u>r Details</u>						
Owner/Operato		Current Owner		Street No:			
Type: Name:		Private JR SIMPLOT CO		Street 1: Street 2:		PO BOX 27	
Date Became C		19960418		City:		BOISE	
Date Ended Cu				State:		ID	
Phone:	:	208-672-2700		Country:		US	
Source Type:	I	Notification		Zip Code:		83807	
Owner/Operato		Current Operator		Street No:			
Type: Name:		Private JR SIMPLOT CO		Street 1: Street 2:		PO BOX 27	
Name: Date Became C		20010129		City:		BOISE	
Date Ended Cu		20010129		State:		ID	
Phone:		208-672-2700		Country:		US	
Source Type:	I	Notification		Zip Code:		83807	
Owner/Operato	r Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		PO BOX 27	
Name:		JR SIMPLOT CO		Street 2:			
Date Became C		20020130		City:		BOISE	
Date Ended Cui				State:		ID	
Phone: Source Type:		208-672-2700 Notification		Country: Zip Code:		US 83807	
Owner/Operato	r Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		PO BOX 27	
Name:		JR SIMPLOT CO		Street 2:			
Date Became C		20010129		City:		BOISE	
Date Ended Cu				State:		ID	
Phone:		208-672-2700		Country:		US	
Source Type:		Notification		Zip Code:		83807	
Owner/Operato		Current Operator		Street No:			
Type:		Private		Street 1:		PO BOX 27	
Name: Date Became C		JR SIMPLOT CO 20030224		Street 2: City:		BOISE	
Date Ended Cu		20030224		State:		ID	
Phone:		208-672-2700		Country:		US	
Source Type:	I	Notification		Zip Code:		83807	
Owner/Operato		Current Owner		Street No:			
Type:		Private		Street 1:		PO BOX 27	
Name:		JR SIMPLOT CO		Street 2:		DOIOE	
Date Became C Date Ended Cu		19810101		City: State:		BOISE ID	
Phone:	nent.			Country:		US	
Source Type:		Annual/Biennial Report u	pdate with Notification			83807	
Owner/Operato	r Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		PO BOX 27	
Name:		JR SIMPLOT CO		Street 2:		DOIDE	
Date Became C		19950111		City:		BOISE	
Date Ended Cui Phone:		208-672-2700		State:		ID US	
Phone: Source Type:		Notification		Country: Zip Code:		83807	
Owner/Operato	r Ind:	Current Owner		Street No:			
Type:		Private		Street No.		PO BOX 27	
		m   Environmental Ris					Order No: 230531016

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Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Name:		JR SIMPLOT CO		Street 2:		
Date Became	Current:	19990201		City:	BOISE	
Date Ended Cu	urrent:			State:	ID	
Phone:		208-672-2700		Country:	US	
Source Type:		Notification		Zip Code:	83807	
				p 00000		
Owner/Operate	or Ind:	Current Owner		Street No:		
Type:		Private		Street 1:	PO BOX	27
Name:		JR SIMPLOT CO		Street 2:		
Date Became	Current <sup>.</sup>	19810101		City:	BOISE	
Date Ended Ci				State:	ID	
Phone:	unem.	208-672-2700			US	
		Notification		Country: Zip Code:	83807	
Source Type:		Notification		Zip Coue.	03007	
Owner/Operate	or Ind:	Current Operator		Street No:		
Type:		Private		Street 1:	PO BOX	27
Name:		JR SIMPLOT CO		Street 2:	10 200	
Date Became	C	19810101			BOISE	
		19810101		City:		
Date Ended Cu	urrent:			State:	ID	
Phone:				Country:	US	
Source Type:		Annual/Biennial Report u	update with Notifica	tion Zip Code:	83807	
Owner/Operate	or Ind.	Current Operator		Street No:		
•	or mu.	Current Operator Private			PO BOX	27
Type:				Street 1:	PUBOX	21
Name:		JR SIMPLOT CO		Street 2:		
Date Became	Current:	19940114		City:	BOISE	
Date Ended Cu	urrent:			State:	ID	
Phone:		208-672-2700		Country:	US	
Source Type:		Notification		Zip Code:	83807	
Owner/Operate	or Ind:	Current Owner		Street No:		
Туре:		Private		Street 1:	PO BOX	27
Name:		JR SIMPLOT CO		Street 2:		
Date Became	Current:	20000204		City:	BOISE	
Date Ended Cu	urrent:			State:	ID	
Phone:		208-672-2700		Country:	US	
Source Type:		Notification		Zip Code:	83807	
Owner/Operate	or Ind:	Current Owner		Street No:		07
Type:		Private		Street 1:	PO BOX	27
Name:		JR SIMPLOT CO		Street 2:		
Date Became	Current:	20020130		City:	BOISE	
Date Ended Cu	urrent:			State:	ID	
Phone:		208-672-2700		Country:	US	
Source Type:		Notification		Zip Code:	83807	
				-		
Owner/Operate	or Ind:	Current Operator		Street No:		
Type:		Private		Street 1:	PO BOX	27
Name:		JR SIMPLOT CO		Street 2:		
Date Became	Current:	20000204		City:	BOISE	
Date Ended Cu	urrent:			State:	ID	
Phone:		208-672-2700		Country:	US	
Source Type:		Notification		Zip Code:	83807	
, , , , , , , , , , , , , , , , , , ,				•		
Owner/Operate	or Ind:	Current Owner		Street No:		
Type:		Private		Street 1:	PO BOX	27
Name:		JR SIMPLOT CO		Street 2:		
Date Became	Current <sup>.</sup>	19940114		City:	BOISE	
Date Ended Ci				State:	ID	
Phone:	un ent.	208-672-2700			US	
Source Type:		Notification		Country: Zip Code:	83807	
200.00 i ype.				p 0000.	00001	
Owner/Operate	or Ind:	Current Operator		Street No:		
Type:	-	Private		Street 1:	PO BOX	27
Name:		JR SIMPLOT CO		Street 2:	10000	
Hame.	Curront				DOIGE	
Data Dagara	ourrent:	19960418		City:	BOISE	
					ID	
Date Became ( Date Ended Co	urrent:	000 070 0700		State:		
	urrent:	208-672-2700 Notification		Country: Zip Code:	US 83807	

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Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	
Owner/Opera	tor Ind:	Current Operator		Street No:		
Туре:		Private		Street 1:		PO BOX 27
Name:	•	JR SIMPLOT CO		Street 2:		DOIOE
Date Became		19990201		City:		BOISE
Date Ended C	urrent:	000 070 0700		State:		ID
Phone:		208-672-2700		Country:		US
Source Type:		Notification		Zip Code:		83807
Owner/Opera	tor Ind:	Current Owner		Street No:		
Туре:		Private		Street 1:		PO BOX 27
Name:		JR SIMPLOT CO		Street 2:		
Date Became		20131231		City:		BOISE
Date Ended C	Surrent:	000 070 0700		State:		ID
Phone:		208-672-2700		Country:		US
Source Type:		Notification		Zip Code:		83807
Owner/Opera	tor Ind:	Current Operator		Street No:		
Туре:		Private		Street 1:		PO BOX 27
Name:		JR SIMPLOT CO		Street 2:		
Date Became		20131231		City:		BOISE
Date Ended C	Current:			State:		ID
Phone:		208-336-2110		Country:		US
Source Type:		Notification		Zip Code:		83807
Owner/Opera	tor Ind:	Current Operator		Street No:		
Type:		Private		Street 1:		PO BOX 27
Name:		JR SIMPLOT CO		Street 2:		
Date Became	Current:	20141231		City:		BOISE
Date Ended C	Current:			State:		ID
Phone:		208-336-2110		Country:		US
Source Type:		Notification		Zip Code:		83807
Owner/Opera	tor Ind:	Current Operator		Street No:		
Type:		Private		Street 1:		PO BOX 27
Name:		JR SIMPLOT CO		Street 2:		
Date Became		19950111		City:		BOISE
Date Ended C	Current:			State:		ID
Phone:		208-672-2700		Country:		US
Source Type:		Notification		Zip Code:		83807
Owner/Opera	tor Ind:	Current Owner		Street No:		
Type:		Private		Street 1:		PO BOX 27
Name:		JR SIMPLOT CO		Street 2:		
Date Became	Current:	19980202		City:		BOISE
Date Ended C	Current:			State:		ID
Phone:		208-672-2700		Country:		US
Source Type:		Notification		Zip Code:		83807
Owner/Opera	tor Ind:	Current Operator		Street No:		
Туре:		Private		Street 1:		PO BOX 27
Name:		JR SIMPLOT CO		Street 2:		
Date Became	Current:	19980202		City:		BOISE
Date Ended C	Current:			State:		ID
Phone:		208-672-2700		Country:		US
Source Type:		Notification		Zip Code:		83807
Owner/Opera	tor Ind:	Current Owner		Street No:		
Туре:		Private		Street 1:		PO BOX 27
Name:		JR SIMPLOT CO		Street 2:		
Date Became	Current:	19970115		City:		BOISE
				State:		ID
		208-672-2700		Country:		US
Date Ended C Phone:				Zip Code:		83807
Date Ended C		Notification		Zip Coue.		00001
Date Ended C Phone: Source Type:						
Date Ended C Phone: Source Type: Owner/Opera		Current Operator		Street No:		
Date Ended C Phone: Source Type:						PO BOX 27

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site			DB
Date Ended Phone: Source Type		208-67 Notifica			State: Country: Zip Code:	ι	D JS 33807		
Owner/Oper Type: Name: Date Becam Date Ended	e Current:	Private	t Owner IPLOT CO 231		Street No Street 1: Street 2: City: State:	F	PO BOX 27 BOISE D		
Phone: Source Type		208-67 Notifica			Country: Zip Code:	ι	JS 33807		
<u>Historical H</u>	andler Detai	ils							
Receive Dt: Generator C Handler Nai	ode Descrip	otion:		antity Generator DBA SIMPLOT G	ROWER SOLUTIO	DNS			
Receive Dt: Generator C Handler Nai	Code Descrip	otion:	20131231 Large Quantity J R SIMPLOT		ROWER SOLUTIC	DNS			
Receive Dt: Generator C Handler Nai		otion:		antity Generator DBA SIMPLOT G	ROWER SOLUTIC	DNS			
Receive Dt: Generator C Handler Nai	Code Descrip	otion:		antity Generator DBA SIMPLOT G	ROWER SOLUTIC	DNS			
Receive Dt: Generator C Handler Nai	•	otion:		antity Generator DBA SIMPLOT G	ROWER SOLUTIO	DNS			
Receive Dt: Generator C Handler Nai		otion:		antity Generator DBA SIMPLOT G	ROWER SOLUTIO	DNS			
Receive Dt: Generator C Handler Nai	Code Descriµ me:	otion:		antity Generator DBA SIMPLOT G	ROWER SOLUTIO	DNS			
Receive Dt: Generator C Handler Nai	-	otion:		antity Generator DBA SIMPLOT G	ROWER SOLUTIO	DNS			
Receive Dt: Generator C Handler Nai	Code Descrip me:	otion:		antity Generator DBA SIMPLOT G	ROWER SOLUTIO	DNS			
Receive Dt: Generator C Handler Nai	Code Descrip ne:	otion:	20131230 Large Quantity J R SIMPLOT		ROWER SOLUTIO	DNS			
Receive Dt: Generator C Handler Nai	Code Descrip	otion:		antity Generator DBA SIMPLOT G	ROWER SOLUTIO	DNS			
Receive Dt: Generator C Handler Nai	•	otion:		antity Generator DBA SIMPLOT G	ROWER SOLUTIC	DNS			
<u>8</u>	2 of 10		Ε	0.10 / 544.92	344.35 / 65	J.R. Simplot - 1013 Old River Umatilla OR 93	r Rd.	VC	: <b>P</b>
Site ID:		3916			County:	ι	JMATILLA		
50	erisinfo.	com   E	nvironmental Ri	sk Information S	Services			Order No: 2305310160	)2

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DBO Invest DBO Invest Site Size:		NFA No furthe	r Action		Latitude: Longitude	:	45.9134 -119.3276	
Site Details								
Start Date: Completion Sub Progra Description	m Desc:	6/25/2008 8/18/2008	3	nup Section/Progra st	Sub Progr Action Co am		VCS VWL	
Site Details								
Start Date: Completion Sub Progra Description	m Desc:	5/4/2009 5/4/2009		nup Section/Progra			VCS NFA	
<u>8</u>	3 of 10		E	0.10 / 544.92	344.35 / 65	1013 OLD F UMATILLA		SPILLS
Incident No Incident Sta Incident Da Situation:	atus:	2008-094 Archive 4/22/2008	6 3 3:00:59 PM		County Na Latitude: Longitude		UMATILLA -119.328 45.9134	

JR Simplot reporting that a valve was broken on a tank on their property releasing 1000 gallons of a herbicide Eptam. No waterways impacted. They are cleaning it up.

# Spill Details

Media Affected: Material:	Soil Herbicide
Release Source:	Container
RP Organization:	
RP Contact:	
RP Address:	
RP City:	
RP State:	
RP Zip:	
Unknown Quantity Released:	
Quantity Released in Gal:	
Max Potential Quantity Gal:	
Quantity Recovered in Gal:	

<u>8</u> 4 of 10	E	0.10 / 544.92	344.35 / 65	1013 Old	olot - Umatilla   River Rd. OR 97882	ECSI
Site ID:	3916		FACA la	lentifier:	3704	
Status Code:	NFA		Range (	Coord:	28.00	
CERCLIS No:			Range 2	Zone:	E	
NPL?:	False		Section	Coord:	16	
Invest Status:	No Further Action		Qtr Sec	Coord:	BC	
Furth Act Prty:	0		Town S	Coord:	5.00	
Brownfield Desc:	0		Townsh	ip Zone:	Ν	
Orphan Flag:	False		Lat Dec	imal:	45.9134	
Legis Fund Code:	0		Lat Deg	rees:	45	
Study Area Flag:	False		Lat Min		54	
Score Value:			Lat Sec	onds:	48.20	
Tax Lots:			Long De	ecimal:	-119.3276	
Size:			Long De	egrees:	-119	

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Region: Geolocation ID: County Name: Status:	Easte 3704 UMAT		STATE ACTION R	Long Min Long Sec		19 39.40	
Source:					; Search Resul	ts for Environmental	Cleanup Site Information
Admin Action							
Admin Action ID:	72778	34		Sub Prog	ram Cd:	ERP	
Action Code ID:	9425			Rank Val			
Action Category:					Action Flg:	False	
Action Descriptio	on: SITE True	EVALUATION		Cleanup I Comment		False	
Active Flg: Reg Priority Code					ated by Init:	DCROUSE	
Agency Code:	DEQ				ated on Dt:	12/22/2003	
Agency Descript		rtment of Environme	ental Quality	Created k		DCROUSE	
Further Act Prty	•		- ··· <b>·</b>	Created o	•	12/22/2003	
Further Act Prty	Desc:			EMP ID:		616	
Start Dt:	07/01/			Region C		ER	
Completion Dt:	07/01/	/2003		Admin Re		Eastern Region	
				Descripti	on:		
Admin Action ID: Action Code ID:	72778 9437	35		Sub Prog Rank Val:		ERP	
Action Category:	LIST			Primary A	Action Flg:	False	
Action Description	on: Listing	g Review completed	d	Cleanup		False	
Active Flg:	False			Commen			
Req Priority Cod					ated by Init:	DCROUSE	
Agency Code:	DEQ	to ant of Environm	antal Quality		ated on Dt:	12/22/2003	
Agency Descript		rtment of Environme	ental Quality	Created b Created o		DCROUSE 12/22/2003	
Further Act Prty				EMP ID:	<i>D</i> I.	616	
Start Dt:	07/01	/2003		Region C	ode:	ER	
Completion Dt:	07/01/			Admin Re Descripti	egion	Eastern Region	
Admin Action ID: Action Code ID:	· 72778 9449	36		Sub Prog Rank Val:		ERP	
Action Category:	LIST			Primary A	Action Flg:	False	
Action Description	on: Insuffi	cient information to	o list	Cleanup	Rpt Flg:	False	
Active Flg:	True			Commen		5050/105	
Req Priority Cod					ated by Init:	DCROUSE	
Agency Code: Agency Descript	DEQ	rtment of Environme	ental Quality	Created b	ated on Dt:	12/22/2003 DCROUSE	
Further Act Prty			ental Quality	Created C	•	12/22/2003	
Further Act Prty				EMP ID:		616	
Start Dt:	07/01/	/2003		Region C	ode:	ER	
Completion Dt:				Admin Re Descripti	•	Eastern Region	
Admin Action ID:		37		Sub Prog		WQ	
Action Code ID:	9476 PA			Rank Val: Primory /		False	
Action Category: Action Description		to Program		Primary A Cleanup I	Action Flg: Rot Fla:	False False	
Active Flg:	True	to r iograffi		Comment		1 0130	
Req Priority Cod					ated by Init:	DCROUSE	
Agency Code:	DEQ				ated on Dt:	12/22/2003	
Agency Descript	<i>ion:</i> Depar	rtment of Environme	ental Quality	Created k	by Init:	DCROUSE	
Further Act Prty				Created o	on Dt:	12/22/2003	
Further Act Prty		/2002		EMP ID:	a da i	2077 ER	
Start Dt: Completion Dt:	07/01/	/2003		Region C Admin Re Descripti	egion	ER Eastern Region	
Admin Action ID:		39		Sub Prog		VCS	
Action Code ID:	9443			Rank Val: Primory /	: Action Flg:	Truo	
Action Category: Action Description		URTHER STATE A	CTION REQUIRED	•	•	True True	

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Map Key Numb Reco		Distance (mi/ft)	Elev/Diff Site (ft)	
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 Environr	nental Quality	Comment: Last Updated by Init: Last Updated on Dt: Created by Init: Created on Dt: EMP ID: Region Code: Admin Region	BSCHWAR 10/10/2014 BSCHWAR 01/15/2010 664 ER Eastern 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:	DEQ Department of Environr		Description: 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:	False False DCROUSE 07/22/2003 DCROUSE 07/22/2003
Further Act Prty Desc Start Dt: Completion Dt:	07/22/2003 07/22/2003		EMP ID: Region Code: Admin Region Description:	293
Admin Action ID: Action Code ID: Action Category: Action Description: Active Flg: Req Priority Code Flg	735455 9491 RA REMOVAL True r: False		Sub Program Cd: Rank Val: Primary Action Flg: Cleanup Rpt Flg: Comment: Last Updated by Init:	ERP False False GWISTAR
Agency Code: Agency Description: Further Act Prty Cd: Further Act Prty Desc Start Dt:	05/02/2008	nental Quality	Last Updated on Dt: Created by Init: Created on Dt: EMP ID: Region Code:	07/30/2010 DCROUSE 06/26/2008 616 ER
Completion Dt: Admin Action ID:	05/05/2008 735456		Admin Region Description: Sub Program Cdu	Eastern Region
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:	9519 RA VCS Waiting List True False DEQ Department of Environr	nental 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:	False False GWISTAR 07/30/2010 DCROUSE 06/26/2008 2076 ER
Completion Dt:	08/18/2008		Admin Region Description:	Eastern Region
<u>Operation</u> Operation ID:	134809		Years of Op:	1981 to present (circa).
Op Status Code: Op Status Desc: Common Name: Comment:	A Active JR Simplot - Umatilla Farm chemic	als & fertilizers.	Last Updated By: Last Updated On:	DCROUSE 12/19/2003
Operation SIC Codes				
Op SIC Codes ID: SIC Code:	198260 5191		Created by Init: Created on Dt:	DCROUSE 09/11/2003

#### Narrative

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5744454 CTAM Contamination DCROUSE	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/19/2003 DCROUSE 06/26/2008
Comment:			

(7/1/03 MMR/ERP) RP reported a 5,000 - 8,000-gallon fertilizer spill from the bottom valve of a railroad tanker car. Release is contained to the Simplot yard. Contaminant of concern (COC) is ammonium thiosulfate, which has no TWA, STEL, TLV and is considered to have a low toxicity to humans; however, it does have aquatic toxicity and the spill is in the vicinity of the Umatilla River.

(6/26/08 DMC/SAS) ER/Spills referred site to ER/Cleanup after completing initial removal action for herbicide spill during 5/08.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5744455 REMA Remedial Action DCROUSE	<i>Created on Dt: Last Updated by Init: Last Updated on Dt:</i>	12/19/2003 GWISTAR 08/24/2010
Comment:			

(7/1/03 BMcK/ERP) Fertilizer spill has soaked into the ground, ER/ERP staff handling cleanup activities and evaluating potential impacts to groundwater.

(7/1/03 MMR/ERP) The site has been referred to DEQ's WQ program for further investigation.

6/26/08 DMC/SAS) ER Spills removal action for herbicide spill during 5/08; site referred to the Voluntary Cleanup program (VCP) for completion on 6/25/08.

(May 11, 2009, Bob Schwarz) Documentation of the investigation and cleanup of the 2008 Eptam spill are provided in the attached staff report. DEQ issued a No Further Action determination for this spill on May 4, 2009. A copy of the No Further Action letter is also attached.

Narrative ID: Narrative Code: Narrative Desc: Created by Init.	5744456 DSRC Data Sources	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/19/2003 BSCHWAR 03/10/2009
Created by Init: Comment:	DCROUSE		

HDR Engineering, Inc. Spill Response, Excavation and Sampling Summary Report, Simplot Grower Solutions, Umatilla, Oregon. July 22, 2008.

HDR Engineering, Inc. Site Investigation Work Plan, Simplot Grower Solutions, Umatilla, Oregon. October 2008.

HDR Engineering, Inc. Independent Cleanup Pathway Report Simplot Grower Solutions, Umatilla, Oregon. January 2009.

HDR Engineering, Inc. Addendum to Independent Closure Report, Simplot Grower Solutions, Umatilla, Oregon. February 18, 2009.

<i>Narrative ID: Narrative Code:</i>	5744457 HAZW	Created on Dt: Last Updated by Init:	12/19/2003 BSCHWAR
Narrative Desc:	Hazardous Substance/Waste Types	Last Updated on Dt:	03/10/2009
Created by Init:	DCROUSE		
Comment:			

liquid fertilizer (ammonium thiosulfate) with aquatic toxicity

(March 9, 2009, Bob Schwarz) approximately 1,000 gallons of EPTC were spilled in April 2008.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5744458 MANR Manner of Release DCROUSE	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/19/2003 BSCHWAR 03/10/2009
Comment:	DONOCCE		

2003 spill from railroad tanker car; 2008 spill from (complete).

April 2008 spill at EPTC unloading port (see attached March 2009 staff report)

Narrative ID:	5744459	Created on Dt:	12/19/2003

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Narrative Cod Narrative Des Created by In Comment:	c: Pathway	ys & Other Hazard JSE	ds		lated by Init: lated on Dt:	DCROUSE 06/26/2008	

2003 spill occurred in an industrial area, approximately 1350 feet from the Umatilla River and groundwater is estimated to be 20-40 feet below ground surface (BGS).

Brownell Ditch is adjacent to the western border of the site and the Umatilla River is slightly more than 1,000 feet west of the site.

<u>8</u>	5 of 10	E	0.10 / 544.92	344.35 / 65		ROWER SOLUTIONS TILLA RIVER RD OR 97882	AST
Facility ID: Storage Co NAICS: County: Latitude: Longitude: Facility Nai Street Addi City: Zip Code: Common N Addr (HSIS City (HSIS Source Dat	me: ress: lame (HSIS 2 2019): 2019):	1013 UMATIL UMATILLA 97882 019): SIMPLOT GR 1013 UMATIL UMATILLA UST - Oregon	OWER SOLUTION LA RIVER RD Community Right	County (H Lat (HSIS Long (HS	<b>IS 2019):</b> us Substance I	Oregon Aboveground storage tank(s) on site UMATILLA 45.91358599979412 -119.32694000018085	

Chemical	Details
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Facility Status: Report Class:	ACTIVE Annual	Is Gas Undr Press: Is Physical Hnoc:	No No
Report Year:	2021	IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	42	Is Oxidizer:	No
MaxDailyAmntUnit:	gal	Is Pyrophoric Gas:	No
Direct Site Phone:	5419225672	Is Self Heating:	No
Is Solid State:	No	Is Self Reactive:	No
Is Liquid State:	Yes	Is Acute Toxicity:	No
Is Gas State:	No	IsAspirationHazard:	No
IsCombustibleDust:	No	Is Carcinogenicity:	No
Is Fire Hazard:	No	Is Health Hnoc:	No
Is Reactive Hazard:	No	Mx Dly Amnt Cd Ran:	500,000-749,999
IsImmediateHazard:	No	IsSpcfcTrqtOrqnTxi:	No
Is Delayed Hazard:	No	IsSddnRelseofPrsre:	No
IsReprductveToxcty:	No	lsRsprtryorSknSnst:	No
Is Poisonous Gas:	No	IsSrsEyeDmgorEye:	Yes
Is Latest Report:	Yes	IsSimpleAsphyxiant:	No
IsPoisonousMatrial:	No	IsSknCrrsnOrIrrtat:	No
IsBiologicalHazard:	No	IsEmisnofGasWthWtr:	No
IsRadioactiveState:	No	IsPyrphrcLqudorSId:	No
IsCorrosivetoMetal:	No	IsGrmCellMutgncty:	No
Is Explosive:	No	Is Trade Secret:	No
Is Flammable:	No		
Chemical Name:	FERTILIZER 32-0-0		
Naics 1 Description:	RETAIL FERTILIZER & CHEMICA	L DEALER	
Owner Operator Name:	Seth		
Facility Status:	ACTIVE	Is Gas Undr Press:	No
Report Class:	Annual	Is Physical Hnoc:	No
Report Year:	2021	IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	20	ls Oxidizer:	No
MaxDailyAmntUnit:	gal	Is Pyrophoric Gas:	No
Direct Site Phone:	5419225672	Is Self Heating:	No
Is Solid State:	No	Is Self Reactive:	No

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	neoora	·		(1111/10)	(19			
Is Liquid Sta		No				Toxicity:	No	
Is Gas State	:	Yes			IsAspira	tionHazard:	No	
IsCombustik	bleDust:	No			Is Carcir	ogenicity:	No	
Is Fire Hazaı	rd:	No			Is Health		No	
Is Reactive I		No			Mx Dly A	Mnt Cd Ran:	1,000-4,999	
IsImmediate		No			•	「rgtOrgnTxi:	No	
Is Delayed H		No				elseofPrsre:	No	
IsReprductv		No				yorSknSnst:	No	
Is Poisonou		No				eDmgorEye:	Yes	
Is Latest Rep	port:	Yes			•	Asphyxiant:	Yes	
IsPoisonous		No				rsnOrlrrtat:	Yes	
IsBiological		No				ofGasWthWtr:	No	
IsRadioactiv	eState:	No				cLqudorSld:	No	
IsCorrosivet	toMetal:	No				ellMutgncty:	No	
ls Explosive	c -	No			Is Trade	Secret:	No	
ls Flammabl	e:	No						
Chemical Na	ame:		PROPANE					
Naics 1 Dese	cription:		RETAIL FERTI	LIZER & CHEMIC	AL DEALER			
Owner Oper	ator Name:		Seth					
Facility State		ACTIVE				ndr Press:	No	
Report Class		Annual				cal Hnoc:	No	
Report Year	:	2021			IsOrgnic	Peroxde:	No	
Max Daily A		21			Is Oxidiz	er:	No	
MaxDailyAm	nntUnit:	gal			Is Pyrop	horic Gas:	No	
Direct Site P	Phone:	5419225	672		Is Self H	eating:	No	
Is Solid Stat	e:	No			Is Self R	eactive:	No	
Is Liquid Sta	ate:	Yes			Is Acute	Toxicity:	No	
Is Gas State	:	No			IsAspira	tionHazard:	No	
IsCombustik	bleDust:	No			Is Carcir	ogenicity:	No	
Is Fire Hazaı	rd:	No			Is Health	Hnoc:	No	
Is Reactive I	Hazard:	No			Mx Dly A	mnt Cd Ran:	5,000-9,999	
IsImmediate	Hazard:	No			IsSpcfc1	rgtOrgnTxi:	No	
Is Delayed H	lazard:	No			•	elseofPrsre:	No	
IsReprductv		No			IsRsprtr	vorSknSnst:	No	
Is Poisonou	•	No				DmgorEye:	Yes	
Is Latest Rep	port:	Yes				Asphyxiant:	No	
IsPoisonous		No			•	rsnOrlrrtat:	Yes	
IsBiological		No			IsEmisn	ofGasWthWtr:	No	
IsRadioactiv		No			IsPvrphr	cLqudorSld:	No	
IsCorrosivet	toMetal:	No				ellMutgncty:	No	
Is Explosive		No			Is Trade	• •	No	
Is Flammabl		No						
Chemical Na			GOLDEN BIO					
Naics 1 Des				LIZER & CHEMIC	AL DEALER			
Owner Oper	•		Seth					
Facility State	us:	ACTIVE			ls Gas U	ndr Press:	No	
Report Class		Annual				cal Hnoc:	No	
Report Year		2021				Peroxde:	No	
Max Daily A		42			Is Oxidiz		No	
MaxDailyAm		gal				horic Gas:	No	
Direct Site P		5419225	672		Is Self H		No	
Is Solid Stat		No			Is Self R		No	
Is Liquid Stat		Yes				Toxicity:	No	
Is Gas State		No				tionHazard:	No	
IsCombustik		No			•	ogenicity:	No	
Is Fire Hazar		No			Is Health	• •	No	
Is Reactive I		No						
Is Reactive i		No				\mnt Cd Ran: TrgtOrgnTxi:	500,000-749,999 Yes	
		No			•	• •		
Is Delayed H						elseofPrsre:	No	
IsReprductv	•	No				vorSknSnst:	No	
Is Poisonous		No				DmgorEye:	Yes	
Is Latest Rep		Yes				Asphyxiant:	No	
IsPoisonous		No				rsnOrlrrtat:	Yes	
IsBiological		No				ofGasWthWtr:	No	
IsRadioactiv		No			• •	cLqudorSld:	No	
IsCorrosivet		No				IIMutgncty:	No	
Is Explosive	:	No			Is Trade	Secret:	No	

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
<i>Is Flammable: Chemical Name Naics 1 Descrip Owner Operator</i>	tion:	FERTILIZER 1 RETAIL FERT Seth	0-34-0 ILIZER & CHEMIC	AL DEALER		
Facility Status:	ACTIVE			Is Gas Un	dr Press:	No
Report Class:	Annual			Is Physica	al Hnoc:	No
Report Year:	2021			IsOrgnicF	Peroxde:	No
Max Daily Amnt	Cd: 21			Is Oxidize	er:	No
MaxDailyAmntU				Is Pyroph	oric Gas:	No
Direct Site Phon	<b>ie:</b> 5419225	672		Is Self He		No
Is Solid State:	No			Is Self Re	active:	No
Is Liquid State:	Yes			Is Acute 1	Toxicity:	Yes
Is Gas State:	No			IsAspirati	onHazard:	Yes
IsCombustibleD	Dust: No			Is Carcino	ogenicity:	Yes
Is Fire Hazard:	No			Is Health	Hnoc:	No
Is Reactive Haza	ard: No			Mx Dly Ar	nnt Cd Ran:	5,000-9,999
IsImmediateHaz	ard: No			IsSpcfcTr	gtOrgnTxi:	Yes
Is Delayed Haza	rd: No			IsSddnRe	IseofPrsre:	No
IsReprductveTo	xcty: No			IsRsprtry	orSknSnst:	No
Is Poisonous Ga	as: No			IsSrsEyel	DmgorEye:	Yes
Is Latest Report	: Yes			IsSimple/	Asphyxiant:	No
IsPoisonousMat	trial: No			IsSknCrrs	nOrlrrtat:	Yes
IsBiologicalHaz	ard: No			IsEmisno	fGasWthWtr:	No
IsRadioactiveSt				IsPyrphrc	LqudorSld:	No
IsCorrosivetoMe	etal: No			IsGrmCel	IMutgncty:	No
Is Explosive:	No			Is Trade S		No
Is Flammable:	Yes					
Chemical Name	:	TELONE II SO	IL FUMIGANT DC	W AGROSCIENC	ES	
Naics 1 Descrip	tion:	RETAIL FERT	ILIZER & CHEMIC	AL DEALER		
Owner Operator		Seth				
<u>Map Details (HS</u>	IS OSFM as of 20	<u>19)</u>				
DB Short Name:		-		Ret Date:		07/05/19
GW Risk:	Lower ris	sk		Point X:		

DD Onort Mame.		net bute.	01/00/10	
GW Risk:	Lower risk	Point X:		
SW Risk:	Lower risk	Point Y:		
DB ID:	SFM-HSIS-SI	IPLOT GROWER SOLUTIONS		
PCS Code:	C07			
PCS Type:	Chemical/Petr	oleum Processing/Storage		
Data Source:	OR State Fire	Marshall Hazardous Substance Information	System database (SFM/HSIS - 2019)	
0 0 - ( 4	о <b>г</b>	0.40/ 0.44.05/		

<u>8</u>	6 of 10	E	0.10 / 544.92	344.35 / 65	 atilla River Rd on OR 97838	SPILLS
Incident No: Incident Sta Incident Dat Situation:	tus:	2016-1075 Closed Tue May 3 2016		County Latitud Longit	Umatilla 45.854158 -119.301742	

JR Simplot reported the spill of 100 gallons of off-road diesel onto gravel. Workers were loading a terragator (fertilizer spreader) onto a lowboy trailer, when a board broke, pushing up and hitting the fuel lines on the bottom of the equipment. The diesel spilled out onto the trailer and the gravel below. Inhouse cleanup occurred already, using floor dry and they excavated the material.

## Spill Details

Media Affected:	Soil
Material:	Oil - Diesel
Release Source:	Motor Vehicle - Commercial
RP Organization:	J.R. Simplot
RP Contact:	
RP Address:	PO Box 198
RP City:	Halsey
RP State:	_

Map Key	Number of Records	f Direction	n Distance (mi/ft)	Elev/Diff (ft)	Site		Di
Quantity Rel Max Potentia	antity Release eased in Gal: Il Quantity Ga covered in Gal	l:					
<u>8</u>	7 of 10	E	0.10 / 544.92	344.35 / 65	J.R. SIMPLO 1013 OLD R UMATILLA	River RD -	SSTS
EPA Region:		10					
Establishme	nt No:	8917-OR-3	•				
Est Create U		l Imatilla					
Est Site Cou Est Site Cou		Umatilla USA					
Est Mailing A		1013 OLD	River RD				
	Address Line 2						
Est Mail City		UMATILLA					
Est Mail Stat		OR					
Est Mail Zip: Est Mail Cou		97882					
Company Na		.LR SIMPI	OT COMPANY				
Co Site Addr		PO BOX 27					
Co Site Addr		-					
Co Site City:		BOISE					
Co Site State Co Site Zip:	):	ID 83707					
Co Site Cour	ntrv:	USA					
	ddress Line 1	: PO BOX 2	7				
Co Mail Addı		-					
Co Mail City:		BOISE					
Co Mail Ctate							
Co Mail State Co Mail Zip:	9:	ID 83707					
Co Mail State Co Mail Zip: Co Mail Cour		ID 83707 USA					
Co Mail Zip:		83707					
Co Mail Zip:		83707	0.10 / 544.92	344.35 / 65	1013 UMAT UMATILLA,	ROWER SOLUTIONS ILLA RIVER RD, OR 97882	TIER 2
Co Mail Zip: Co Mail Cour <u>8</u>	ntry:	83707 USA <b>E</b>			1013 UMAT	ILLA RIVER RD,	TIER 2
Co Mail Zip: Co Mail Cour <u>8</u> Facility ID:	ntry:	83707 USA <i>E</i> 16434			1013 UMAT UMATILLA,	ILLA RIVER RD,	TIER 2
Co Mail Zip: Co Mail Cour <u>8</u> Facility ID: Year:	ntry:	83707 USA <i>E</i> 16434 2018	544.92		1013 UMAT UMATILLA,	ILLA RIVER RD,	TIER
Co Mail Zip: Co Mail Cour <u>8</u> Facility ID: Year: County:	ntry:	83707 USA <i>E</i> 16434	544.92		1013 UMAT UMATILLA,	ILLA RIVER RD,	TIER 2
Co Mail Zip: Co Mail Cour <u>8</u> Facility ID: Year: County: Latitude:	ntry:	83707 USA <b>E</b> 16434 2018 UMATILLA	544.92		1013 UMAT UMATILLA,	ILLA RIVER RD,	TIER 2
Co Mail Zip: Co Mail Cour <u>8</u> Facility ID: Year: County: Latitude: Longitude:	ntry: 8 of 10	83707 USA <b>E</b> 16434 2018 UMATILLA	544.92		1013 UMAT UMATILLA,	ILLA RIVER RD,	TIER 2
Co Mail Zip: Co Mail Cour <u>8</u> Facility ID: Year:	ntry: 8 of 10	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1	544.92		1013 UMAT UMATILLA,	ILLA RIVER RD,	TIER :
Co Mail Zip: Co Mail Cour <u>8</u> Facility ID: Year: County: Latitude: Longitude: Report Sourc <u>CHS 2018</u>	ntry: 8 of 10 ce:	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1	544.92	65	1013 UMAT UMATILLA, OR	ILLA RIVER RD,	TIER :
Co Mail Zip: Co Mail Cour <u>8</u> Facility ID: Year: County: Latitude: Longitude: Report Source <u>CHS 2018</u> Latest Repor UNNA No:	ntry: 8 of 10 ce: rt ID: 3 0	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1 CHS 2018	544.92		1013 UMAT UMATILLA, OR	ILLA RIVER RD, OR 97882 Solid No	TIER 2
Co Mail Zip: Co Mail Cour <u>8</u> Facility ID: Year: County: Latitude: Longitude: Report Source <u>CHS 2018</u> Latest Repor UNNA No: CAS No:	ntry: 8 of 10 ce: 11 ID: 3 0 7	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1 CHS 2018	544.92	65 Physical Is Pure: Is Mix:	1013 UMAT UMATILLA, OR	ILLA RIVER RD, OR 97882 Solid	TIER 2
Co Mail Zip: Co Mail Cour Co Mail Cour <u>8</u> Facility ID: Year: County: Latitude: Longitude: Report Source <u>CHS 2018</u> Latest Repor UNNA No: CAS No: Facility Type	ntry: 8 of 10 ce: 11 ID: 3 0 7 :: P	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1 CHS 2018 33892 7783202 27ivate	544.92	65 Physicau Is Pure: Is Mix: Is EHS:	1013 UMAT UMATILLA, OR	ILLA RIVER RD, OR 97882 Solid No Yes	TIER :
Co Mail Zip: Co Mail Cour Co Mail Cour <u>8</u> Facility ID: Year: County: Latitude: Longitude: Report Sourc <u>CHS 2018</u> Latest Repor UNNA No: CAS No: Facility Type Facility Statu	ntry: 8 of 10 ce: 11D: 3 0 7 15: P	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1 CHS 2018	544.92	65 Physicau Is Pure: Is Mix: Is EHS: Is Chem	1013 UMAT UMATILLA, OR State: psm:	ILLA RIVER RD, OR 97882 Solid No	TIER
Co Mail Zip: Co Mail Cour Co Mail Cour <u>8</u> Facility ID: Year: County: Latitude: Longitude: Report Source <u>CHS 2018</u> Latest Repor UNNA No: CAS No: Facility Type	ntry: 8 of 10 ce: rt ID: 3 0 r: P IS: A A	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1 CHS 2018 33892 7783202 27ivate CTIVE	544.92	65 Physicau Is Pure: Is Mix: Is EHS:	1013 UMAT UMATILLA, OR State: psm: 112r:	ILLA RIVER RD, OR 97882 Solid No Yes No	TIER 2
Co Mail Zip: Co Mail Cour Co Mail Cour <u>8</u> Facility ID: Year: County: Latitude: Longitude: Report Sourc CHS 2018 Latest Repor UNNA No: CAS No: Facility Type Facility Type Facility Statu Status RMP: Status RMP:	ntry: 8 of 10 ce: rt ID: 3 0 0 15: A A Ir A	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1 CHS 2018 3892 783202 7rivate ACTIVE Active hactive	544.92	65 Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Pestic	1013 UMAT UMATILLA, OR State: psm: 112r: 302: ide:	Solid No Yes No No No No No	TIER :
Co Mail Zip: Co Mail Cour Co Mail Cour B Facility ID: Year: County: Latitude: Longitude: Report Sourd CHS 2018 Latest Repor UNNA No: CAS No: Facility Type Facility Type Facility Statu Status RMP: Status RMP: Status CR2K	ntry: 8 of 10 ce: 11D: 3 0 0 15: A 15: A 17 15: A 17 15: A 17 15: A 17 15: A 17 15: A 17 15: A 15 15 15 15 15 15 15 15 15 15	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1 CHS 2018 38892 7783202 7rivate GCTIVE cotive nactive cotive	544.92	65 Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Pestic Is Fertili	1013 UMAT UMATILLA, OR State: psm: 112r: 302: ide: zer:	Solid No Yes No No No	TIER :
Co Mail Zip: Co Mail Cour Co Mail Cour B Facility ID: Year: County: Latitude: Longitude: Report Sourd CHS 2018 Latest Repor UNNA No: CAS No: Facility Type Facility Type Facility Type Facility Type Status TRI: Status RMP: Status CR2K Status 302:	ntry: 8 of 10 Ce: 11D: 3 0 0 0 15: A 11 15: A 11 15: A 11 15: A 15: A 1	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1 CHS 2018 783202 7783202 7783202 7783202 7790 7790 7790 7790 7790 7790 7790 7	<b>544.92</b> 19.327	65 Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Pestic Is Fertili NFPA He	1013 UMAT UMATILLA, OR State: psm: 112r: 302: ide: zer: ealth:	Solid No Yes No No No No No	TIER :
Co Mail Zip: Co Mail Cour Co Mail Cour B Facility ID: Year: County: Latitude: Longitude: Report Sourd CHS 2018 Latest Repor UNNA No: CAS No: Facility Type Facility Type Facility Type Facility Type Status TRI: Status RMP: Status RMP: Status CR2K Status CR2K Status 302: Chemical Na	ntry: 8 of 10 Ce: 11D: 3 0 0 0 15: A A 15: A 11 15: A 15: A	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1 CHS 2018 783202 7783202 7783202 7783202 7790 7790 7790 7790 7790 7790 7790 7	544.92	65 Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertili NFPA He E NFPA FI	1013 UMAT UMATILLA, OR State: psm: 112r: 302: ide: zer: ealth: ammability:	Solid No Yes No No No No No	TIER :
Co Mail Zip: Co Mail Cour Co Mail Cour B Facility ID: Year: County: Latitude: Longitude: Report Sourd CHS 2018 Latest Repor UNNA No: CAS No: Facility Type Facility Type Facility Type Facility Type Status TRI: Status RMP: Status CR2K Status 302:	ntry: 8 of 10 ce: rt ID: 3 0 0 r: P IS: A A Is: A C: In It me: F	83707 USA <i>E</i> 16434 2018 UMATILLA 45.9136/-1 CHS 2018 783202 7783202 7783202 7783202 7790 7790 7790 7790 7790 7790 7790 7	<b>544.92</b> 19.327	65 Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertili NFPA He E NFPA FI NFPA Re	1013 UMAT UMATILLA, OR State: psm: 112r: 302: ide: zer: ealth:	Solid No Yes No No No Yes	TIER :
Co Mail Zip: Co Mail Cour Co Mail Cour Sear: County: Latitude: Longitude: Report Sourd CHS 2018 Latest Repor UNNA No: CAS No: Facility Type Facility Statu Status RMP: Status RMP: Status CR2K Status CR2K Status 302: Chemical Na EHS Name: Mixture Com Max Daily An	ntry: 8 of 10 ce: rt ID: 3 or rs: P IS: A S: P IS: A C: In me: F ponent: nount Cd: 3	E 16434 2018 UMATILLA 45.9136/-1 CHS 2018 3892 783202 Private CTIVE Active hactive hactive CTIVE CHS 21-0-0 /	<b>544.92</b> 19.327	65 Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertili NFPA H NFPA FI NFPA R NFPA S Owner N	1013 UMAT UMATILLA, OR State: psm: 112r: 302: ide: zer: ealth: ammability: eactivity: pecial Notice: lame:	Solid No Yes No No No No No	TIER 2
Co Mail Zip: Co Mail Cour Co Mail Cour Sear: County: Latitude: Longitude: Report Sourd CHS 2018 Latest Repor UNNA No: CAS No: Facility Type Facility Statu Status RMP: Status CR2K Status CR2K Status CR2K Status CR2K Status CR2K Status CR2K Status CR2K Status CR2K Status CR2K	8 of 10         8 of 10         ce:         rt ID:       3         out       7         rs:       P         is:       A         f:       Ir         me:       F         ponent:       nount Cd:       3         nount U:       Ik	E 16434 2018 UMATILLA 45.9136/-1 CHS 2018 3892 783202 Private CTIVE Active hactive hactive hactive reactive crive	<b>544.92</b>	65 Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertili NFPA He NFPA Re NFPA Re NFPA Sp Owner N Division	1013 UMAT UMATILLA, OR State: psm: 112r: 302: ide: zer: ealth: ammability: pactivity: pacial Notice:	Solid No Yes No No No Yes	TIER :

	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
No of Days Ons	ite:	327						
Hazards: Contiquous Ad	dresses:		Health HNOC					
oonaguous Au	ui 00000.							
Latest Report II		33892			Physical	State:	Liquid	
UNNA No:		3082			Is Pure:		No	
CAS No:		8018017			Is Mix:		Yes	
Facility Type:		Private			Is EHS:			
Facility Status:		ACTIVE			Is Chemp		No	
Status TRI:		Active			Is Chem1		No	
Status RMP:		Inactive			Is Chem3		No	
Status PSM:		Active			Is Pestici		Yes	
Status CR2K:		Inactive Inactive			Is Fertiliz		No 1	
Status 302:					NFPA He		0	
Chemical Name EHS Name:			E MAX FUNGIC	IDE	NFPA Fla	mmability:	0	
zno name. Mixture Compo	nont:					ecial Notice:	0	
Max Daily Amo		11			Owner Na		Seth Shaw	
Max Daily Amo		gal			• • • • • • • •	Department:	Seth Shaw	
Chemical Adde		0	09T15:43:46.37-	.04.00		artment Nm:	UMATILLA RFPD	
No of Days Ons		365	00110.40.40.07	04.00	тпе Бере	a unent Min.	OMATILLA REF	
Hazards:	inte.	000	Health Acute, H	lealth Reproducti	veToxicity, Health	Respiratory		
Contiguous Ad	dresses:							
Latest Report II		33892			Physical	State:	Liquid	
UNNA No:		1848			Is Pure:		No	
CAS No:		79094			Is Mix:		Yes	
Facility Type:		Private			Is EHS:			
Facility Status:		ACTIVE			Is Chemp		No	
Status TRI:		Active			Is Chem1		No	
Status RMP:		Inactive			Is Chem3		No	
Status PSM:		Active			Is Pestici		No	
Status CR2K:		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He			
Chemical Name	):	PHT AD-	BUFF			mmability:		
EHS Name:					NFPA Re	•		
Mixture Compo		4.4			•	ecial Notice:	Seth Shaw	
Max Daily Amo		11 70			Owner Na	Department:	Seth Shaw	
Max Daily Amo		gal	25T17:28:29.06-	05.00			UMATILLA RFPD	
Chemical Adde		2019-02- 3	23117.20.29.00-	05.00	Fire Depa	artment Nm:	UMATILLA REPD	
No of Days Ons Hazards:	sile.	3	Health Acute					
Contiguous Ad	dresses:		Health Acute					
Latest Report II	D: :	33892			Physical	State:	Liquid	
UNNA No:		1993			Is Pure:		No	
CAS No:		6623004	4		Is Mix:		Yes	
Facility Type:		Private			Is EHS:			
Facility Status:		ACTIVE			Is Chemp	sm:	No	
Status TRI:		Active			Is Chem1	12r:	No	
Status RMP:		Inactive			Is Chem3	:02:	No	
Status PSM:		Active			Is Pestici	de:	Yes	
Status CR2K:		Inactive			Is Fertiliz	er:	No	
Status 302:		Inactive			NFPA He	alth:	1	
Chemical Name	):	ASANA >	<l .<="" td=""><td></td><td>NFPA Fla</td><td>mmability:</td><td>2</td><td></td></l>		NFPA Fla	mmability:	2	
EHS Name:					NFPA Re	•	0	
Mixture Compo						ecial Notice:		
Max Daily Amo		11			Owner Na		Seth Shaw	
Max Daily Amo		gal	07T00 00 00 0			Department:		
Chemical Adde			27T00:00:00-04:	00	Fire Depa	artment Nm:	UMATILLA RFPD	
No of Days Ons	site:	273						
1	dresses:		rieaith Acute, F	lealth SkinCorros	IUN			
Hazards: Contiguous Ad					Physical	State:	Solid	
Contiguous Ad	م	33842			rnysical	outo.		
Contiguous Ad Latest Report II	D: 3	33892			le Puro		No	
Contiguous Ad Latest Report II UNNA No:					Is Pure: Is Mix <sup>.</sup>		No Yes	
Contiguous Ad Latest Report II	I	33892 N/A Private			Is Pure: Is Mix: Is EHS:		No Yes	

Мар Кеу	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status TRI:		Active			Is Chem	112r:	No	
Status RMP:		Inactive			Is Chem		No	
Status PSM:		Active			Is Pestic		Yes	
Status CR2K		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He		110	
Chemical Na			<b>I PROTECT</b>			ammability:		
	ine.	BLOSSON	IFROILCI			•		
EHS Name:						eactivity:		
Mixture Com						pecial Notice:	Cath Chau	
Max Daily Ar		11			Owner N		Seth Shaw	
Max Daily Ar		lbs		_		Department:		
Chemical Ad			7T00:00:00-04:0	0	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days C	Onsite:	105						
Hazards:			Health Acute, He	alth Respiratory				
Contiguous							<b>0</b>	
Latest Repor	rt ID:	33892			Physical	State:	Solid	
UNNA No:					Is Pure:		No	
CAS No:		1332587			Is Mix:		Yes	
Facility Type	e: F	Private			Is EHS:			
Facility Statu	is: /	ACTIVE			Is Chem	psm:	No	
Status TRI:		Active			Is Chem	112r:	No	
Status RMP:		Inactive			Is Chem		No	
Status PSM:		Active			Is Pestic		Yes	
Status CR2K		Inactive			Is Fertiliz	zer:	No	
Status 302:		Inactive			NFPA He		0	
Chemical Na		SURROUI				ammability:	Õ	
EHS Name:	me.	00111000				eactivity:	0	
	nononti					•	0	
Mixture Com	-	20				pecial Notice:	Cath Chaw	
Max Daily Ar		30			Owner N		Seth Shaw	
Max Daily Ar		lbs		•		Department:		
Chemical Ad			7T00:00:00-04:0	0	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days C	Onsite:	360						
Hazards:			Health Acute					
Contiguous .								
Latest Repor	rt ID:	33892			Physical	State:	Solid	
UNNA No:					Is Pure:		No	
CAS No:	2	20424592			Is Mix:		Yes	
Facility Type	e: F	Private			Is EHS:			
Facility Statu	is: /	ACTIVE			Is Chem	psm:	No	
Status TRI:	1	Active			Is Chem	112r:	No	
Status RMP:	I	Inactive			Is Chem	302:	No	
Status PSM:		Active			Is Pestic	ide:	Yes	
Status CR2K	C:	Inactive			Is Fertiliz	zer:	No	
Status 302:		Inactive			NFPA He		2	
Chemical Na			R NU-COP 50D	F		ammability:	1	
EHS Name:	<i>inc. i</i>					eactivity:	0	
Mixture Com	nonent.					pecial Notice:	v	
	•	20			Owner N		Seth Shaw	
Max Daily Ar Max Daily Ar		20 lbs				Department:	Setti Shaw	
Chemical Ad			7700.00.00 04.0	0		artment Nm:		
			7T00:00:00-04:0	0	File Dep	ai tinent Nin.	UMATILLA RFPD	
No of Days C	onsite:	365	Lasth Cariaus	<i>(</i> <b>0</b>				
Hazards: Contiguous	Addresses:		Health SeriousE	ye				
- -								
Latest Repor		33892			Physical	State:	Liquid	
UNNA No:	1	N/A			Is Pure:		No	
CAS No:	7	78587050			Is Mix:		Yes	
Facility Type	e: F	Private			Is EHS:			
Facility Statu	ıs: /	ACTIVE			Is Chem	psm:	No	
Status TRI:	1	Active			Is Chem	112r:	No	
Status RMP:	I	Inactive			Is Chem		No	
Status PSM:		Active			Is Pestic		Yes	
Status CR2K		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He		1	
Chemical Na		ONAGER	OPTEK			ammability:	0	
EHS Name:		CI WOLK	U. ILIX			eactivity:	0	
	nonent					becial Notice:	SA	
Mixture Com		11			Owner N		SA Seth Shaw	
Max Daily Ar	nount cu.	11			Owner N	aiiie.		

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Max Daily Am Chemical Add	ded Date:		3-24T14:08:04.42	3-04:00		Department: artment Nm:	UMATILLA RFPD	
No of Days O	nsite:	365	Hoolth Aguta					
Hazards:	Adresses		Health Acute					
Contiguous A	auuresses.							
Latest Report	t ID:	33892			Physical	State:	Solid	
UNNA No:		3077			Is Pure:		No	
CAS No:		4225560	089		Is Mix:		Yes	
Facility Type:	:	Private			Is EHS:			
Facility Statu		ACTIVE			Is Chem	osm:	No	
Status TRI:		Active			Is Chem	112r:	No	
Status RMP:		Inactive			Is Chem:	302:	No	
Status PSM:		Active			Is Pestic	ide:	Yes	
Status CR2K:	:	Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He		1	
Chemical Nai	me:	POWER	RFLEX HERBICID	DE		ammability:	0	
EHS Name:					NFPA Re		0	
Mixture Com						ecial Notice:	N/A	
Max Daily Am		20			Owner N		Seth Shaw	
Max Daily Am		lbs				Department:		
Chemical Add			-27T00:00:00-04	:00	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days O	nsite:	365						
Hazards: Contiguous A	Addresses:		Health Carcino	genicity, Health R	espiratory			
Latest Report	t ID:	33892			Physical	State:	Solid	
UNNA No:		N/A			Is Pure:		Yes	
CAS No:		57136			Is Mix:		No	
Facility Type:		Private			Is EHS:			
Facility Statu		ACTIVE			Is Chem	osm:	No	
Status TRI:		Active			Is Chem		No	
Status RMP:		Inactive			Is Chem:		No	
Status PSM:		Active			Is Pestic	ide:	No	
Status CR2K:		Inactive			Is Fertiliz	zer:	Yes	
Status 302:		Inactive			NFPA He	ealth:	0	
Chemical Nai	me:	FERTIL	IZER 46-0-0		NFPA Fla	ammability:	0	
EHS Name:					NFPA Re	eactivity:	0	
Mixture Com	ponent:					ecial Notice:	N/A	
Max Daily Am		30			Owner N	ame:	Seth Shaw	
Max Daily Am		lbs	_			Department:		
Chemical Add			-27T00:00:00-04	:00	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days O	nsite:	52		_				
Hazards: Contiguous A	Addresses:		Health Serious	Eye				
Latest Report	t ID:	33892			Physical	State:	Solid	
UNNA No:					Is Pure:		No	
CAS No:		330552			Is Mix:		Yes	
Facility Type:	;	Private			Is EHS:			
Facility Statu	s:	ACTIVE			Is Chem	osm:	No	
Status TRI:		Active			Is Chem	112r:	No	
Status RMP:		Inactive			Is Chem:	302:	No	
Status PSM:		Active			Is Pestic	ide:	Yes	
Status CR2K:		Inactive			Is Fertiliz	zer:	No	
Status 302:		Inactive			NFPA He	ealth:	1	
Chemical Naı	me:	LOROX	DF		NFPA Fla	ammability:	1	
EHS Name:					NFPA Re	eactivity:	0	
Mixture Com	ponent:				NFPA Sp	ecial Notice:		
Max Daily Am		20			Owner N		Seth Shaw	
Max Daily An		lbs				Department:		
Chemical Add			-27T00:00:00-04	:00	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days O	nsite:	222						
Hazards: Contiguous A	Addresses:		Health Acute, H	Health Carcinoger	nicity, Health Gerr	n		
Latest Report		33892			Physical	State:	Liquid	
UNNA No:	. ID.	33692 3082			Is Pure:	Jaic.	No	
CAS No:		4048742	21		Is Pure: Is Mix:		Yes	
		-0-07-42	- •		13 MIA.			

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Facility Type:	:	Private			Is EHS:			
Facility Statu		ACTIVE			Is Chem	psm:	No	
Status TRI:		Active			Is Chem	112r:	No	
Status RMP:		Inactive			Is Chem	302:	No	
Status PSM:		Active			Is Pestic	ide:	Yes	
Status CR2K:		Inactive			Is Fertili		No	
Status 302:		Inactive			NFPA He		1	
Chemical Nai	<b>m</b> o.	PROWL	<b>⊔</b> 2∩			ammability:	1	
	ne.	FROME	1120				0	
EHS Name:						eactivity:	0	
Mixture Com		00				pecial Notice:	O ath Oh and	
Max Daily Am		20			Owner N		Seth Shaw	
Max Daily Am		gal				Department:		
Chemical Add			27T00:00:00-04:	00	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days O	nsite:	357						
Hazards:			Health Respirate	ory				
Contiguous A	Addresses:							
Latest Report	t ID:	33892			Physical	State:	Liquid	
UNNA No:		1993			Is Pure:		Yes	
CAS No:		57556			Is Mix:		No	
Facility Type:	:	Private			Is EHS:			
Facility Statu		ACTIVE			Is Chem	nsm <sup>.</sup>	No	
Status TRI:		Active			Is Chem		No	
							No	
Status RMP:		Inactive			Is Chem			
Status PSM:		Active			Is Pestic		Yes	
Status CR2K:	:	Inactive			Is Fertili		No	
Status 302:		Inactive			NFPA He	ealth:	1	
Chemical Nar	me:	RIDOMIL	. GOLD SL		NFPA FI	ammability:	2	
EHS Name:					NFPA Re	eactivity:	0	
Mixture Com	ponent:				NFPA SI	pecial Notice:	N/A	
Max Daily Am		11			Owner N		Seth Shaw	
Max Daily Am		gal				Department:		
Chemical Add			14T18:27:10.26-	05.00		artment Nm:	UMATILLA RFPD	
No of Days O		352	14110.27.10.20-0	00.00	т пе Бер	antinent Min.	OMATILLA RIT D	
Hazards: Contiguous A		552	Health Acute, H	ealth SeriousEye				
Latest Report	t ID:	33892			Physical	State:	Solid	
UNNA No:					Is Pure:		No	
CAS No:		N/A			Is Mix:		Yes	
Facility Type:		Private			Is EHS:			
Facility Statu		ACTIVE			Is Chem	nem:	No	
•	5.							
Status TRI:		Active			Is Chem		No	
Status RMP:		Inactive			Is Chem		No	
Status PSM:		Active			Is Pestic		No	
Status CR2K:	:	Inactive			Is Fertili		No	
Status 302:		Inactive			NFPA He	ealth:		
Chemical Nai	me:	SULFUR	90%		NFPA FI	ammability:		
EHS Name:						eactivity:		
Mixture Com	ponent:					pecial Notice:		
Max Daily Am		41			Owner N		Seth Shaw	
Max Daily An		lbs				Department:	Juli Julaw	
•			27700.00.00	00		•		
Chemical Add			27T00:00:00-04:	00	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days O	insite:	317				0 10 0		
Hazards:			Health SeriousE	ye, Health SkinC	orrosion, Health	SpecificOrgan	Toxicity, Physical Combustive	
Contiguous A	Addresses:							
Latest Report	t ID:	33892			Physical	State:	Solid	
UNNA No:		0			Is Pure:		No	
CAS No:		350541			Is Mix:		Yes	
Facility Type:	:	Private			Is EHS:			
Facility Statu		ACTIVE			Is Chem	osm:	No	
, aomin' Jialu		Active			Is Chem		No	
•								
Status TRI:		Inactive			Is Chem		No	
Status TRI: Status RMP:					Is Pestic	idor	Yes	
Status TRI: Status RMP: Status PSM:		Active						
Status TRI: Status RMP:	:	Active Inactive			Is Fertili		No	
Status TRI: Status RMP: Status PSM:	:					zer:		
Status TRI: Status RMP: Status PSM: Status CR2K:		Inactive	70 EG		ls Fertili NFPA He	zer:	No	

Map Key Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Mixture Component: Max Daily Amount Cd:	11		NFPA Spe Owner Na	cial Notice: ne:	Seth Shaw	
Max Daily Amount U: Chemical Added Date:	lbs 2018-08-09T13:34:00.95	7-04:00		epartment: tment Nm:	UMATILLA RFPD	
No of Days Onsite: Hazards: Contiguous Addresses:		Health SeriousEye	, Health SkinCorro	sion		
contiguous Addresses.						
Latest Report ID: UNNA No:	33892 1993		Physical S Is Pure:	tate:	Liquid No	
CAS No:	759944 Dei se ta		Is Mix:		Yes	
Facility Type: Facility Status:	Private ACTIVE		Is EHS: Is Chemps	m·	No	
Status TRI:	Active		Is Chem11		No	
Status RMP:	Inactive		Is Chem30		No	
Status PSM:	Active		Is Pesticia		Yes	
Status CR2K:	Inactive		Is Fertilize		No	
Status 302:	Inactive		NFPA Hea		2	
Chemical Name: EHS Name:	EPTAM 7E		NFPA Flan	•	2	
Mixture Component:			NFPA Rea	cial Notice:	0	
Max Daily Amount Cd:	21		Owner Na		Seth Shaw	
Max Daily Amount U:	gal			epartment:		
Chemical Added Date:	2017-03-27T00:00:00-04	:00		tment Nm:	UMATILLA RFPD	
No of Days Onsite:	365		-			
Hazards: Contiguous Addresses:	Health Acute					
Latest Report ID:	33892		Physical S	tate	Liquid	
UNNA No:	3082		Is Pure:	lute.	No	
CAS No:	1928434		Is Mix:		Yes	
Facility Type:	Private		Is EHS:			
Facility Status:	ACTIVE		Is Chemps		No	
Status TRI:	Active		Is Chem11		No	
Status RMP:	Inactive		Is Chem30		No Yes	
Status PSM: Status CR2K:	Active Inactive		Is Pesticia Is Fertilize		No	
Status 302:	Inactive		NFPA Hea		2	
Chemical Name:	Weedone 650 Herbicide		NFPA Flan		1	
EHS Name:			NFPA Rea	ctivity:	0	
Mixture Component:			•	cial Notice:		
Max Daily Amount Cd:	20		Owner Na		Seth Shaw	
Max Daily Amount U:	gal 2017-03-27T00:00:00-04	.00		epartment:	UMATILLA RFPD	
Chemical Added Date: No of Days Onsite:	365	.00	File Depai	tment Nm:	OWATILLA RIFD	
Hazards: Contiguous Addresses:	Health Acute, H	Health SpecificOrg	anToxicity			
Latest Report ID:	33892		Physical S	tate:	Solid	
UNNA No: CAS No:	0		Is Pure: Is Mix:		No Yes	
Facility Type:	314409 Private		Is MIX: Is EHS:		1 60	
Facility Status:	ACTIVE		Is Chemps	m:	No	
Status TRI:	Active		Is Chem11		No	
Status RMP:	Inactive		Is Chem30	2:	No	
Status PSM:	Active		Is Pesticia	e:	Yes	
Status CR2K:	Inactive		Is Fertilize		No	
Status 302:	Inactive		NFPA Hea		1	
Chemical Name: EHS Name:	KROVAR I DF		NFPA Flan	-	1 0	
Mixture Component:			NFPA Rea	cial Notice:	0	
Max Daily Amount Cd:	20		Owner Na		Seth Shaw	
Max Daily Amount U:	lbs			epartment:		
Chemical Added Date:	2018-08-09T16:06:31.94	-04:00		tment Nm:	UMATILLA RFPD	
No of Days Onsite:	313					
Hazards: Contiguous Addresses:		genicity, Health S	pecificOrganToxici	Ŋ		
Latest Report ID:	33892		Physical S	tate:	Solid	

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
UNNA No:	3077			Is Pure:		No	
CAS No:	13324	07		Is Mix:		Yes	
Facility Type:	Private	e		Is EHS:			
Facility Status:	ACTIV			Is Chem	osm:	No	
Status TRI:	Active			Is Chem		No	
Status RMP:	Inactiv			Is Chem:		No	
Status PSM:	Active			Is Pestic		Yes	
Status CR2K:	Inactiv			Is Fertiliz		No	
Status 302:	Inactiv			NFPA He		110	
Chemical Name	BADG				mmability:		
EHS Name:				NFPA Re	•		
Mixture Compo				•	ecial Notice:		
Max Daily Amou				Owner N		Seth Shaw	
Max Daily Amou					Department:		
Chemical Adde		02-15T12:50:30.37	'3-05:00	Fire Depa	artment Nm:	UMATILLA RFPD	
No of Days Ons	site: 260						
Hazards:		Health Serious	Eye, Health SkinC	Corrosion			
Contiguous Ade	dresses:		-				
Latest Report II	<b>):</b> 33892	2		Physical	State:	Liquid	
UNNA No:	3082			Is Pure:		No	
CAS No:	19284	34		Is Mix:		Yes	
Facility Type:	Private	е		Is EHS:			
Facility Status:	ACTIV			Is Chem	osm:	No	
Status TRI:	Active			Is Chem		No	
Status RMP:	Inactiv			Is Chem:		No	
Status PSM:	Active			Is Pestic		Yes	
Status CR2K:	Inactiv			Is Fertiliz		No	
	Inactiv					2	
Status 302:				NFPA He			
Chemical Name	YVEEL	DONE LV6 EC			mmability:	1	
EHS Name:				NFPA Re		0	
Mixture Compo				•	ecial Notice:		
Max Daily Amou	unt Cd: 11			Owner N	ame:	Seth Shaw	
Max Daily Amou				Division	Department:		
Chemical Adde	d Date: 2019-0	02-25T18:36:38.76	67-05:00	Fire Depa	artment Nm:	UMATILLA RFPD	
No of Days Ons	site: 365						
Hazards:		Health Acute					
Contiguous Ad	dresses:						
Latest Report IL		2		Physical	State:	Liquid	
UNNA No:	3082			Is Pure:		No	
CAS No:	87392	129		Is Mix:		Yes	
Facility Type:	Private	е		Is EHS:			
Facility Status:	ACTIV	/E		Is Chem	osm:	No	
Status TRI:	Active			Is Chem		No	
Status RMP:	Inactiv			Is Chem:		No	
Status PSM:	Active			Is Pestic		Yes	
Status PSM.	Inactive			Is Festici		No	
Status 302:	Inactiv			NFPA He		2	
Chemical Name	: ACUR	ON HERBICIDE			mmability:	1	
EHS Name:				NFPA Re	•	0	
Mixture Compo				•	ecial Notice:	N/A	
Max Daily Amou	unt Cd: 20			Owner N		Seth Shaw	
Max Daily Amou	u <b>nt U:</b> gal			Division	Department:		
Chemical Adde	0	08-22T18:41:26.70	07-04:00		artment Nm:	UMATILLA RFPD	
No of Days Ons							
Hazards: Contiguous Add		Health Acute,	Health Reproductiv	veToxicity, Health	Respiratory, H	lealth SkinCorrosion, Health Sp	ecificOrganToxic
Sonaguous Ad							
Latest Report II	<b>D:</b> 33892			Physical	State:	Solid	
UNNA No:				Is Pure:		No	
CAS No:	12179	043		Is Mix:		Yes	
Facility Type:	Private			Is EHS:			
Facility Status:	ACTIV			Is Chem	osm:	No	
Status TRI:	Active			Is Chem		No	
Status RMP:				Is Chem:		No	
Status PSM:	Active			Is Pestic		No	
	Inactiv	/e		Is Fertiliz	er:	No	
Status CR2K: Status 302:	Inactiv			NFPA He		1	

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Chemical Name:	GR/	ANUBOR		NFPA Flai	mmability:	0	
EHS Name:				NFPA Rea	ctivity:	0	
Mixture Compon	nent:			NFPA Spe	ecial Notice:		
Max Daily Amou	nt Cd: 42			Owner Na	me:	Seth Shaw	
Max Daily Amou	nt U: Ibs			Division D	Department:		
Chemical Added	I Date: 201	7-03-27T00:00:00-04:	:00	Fire Depa	rtment Nm:	UMATILLA RFPD	
No of Days Onsi	te: 365						
Hazards:		Health Reprodu	uctiveToxicity, Hea	alth SeriousEye			
Contiguous Add	resses:						
Latest Report ID	: 338	92		Physical S	State:	Liquid	
UNNA No:	0			Is Pure:		No	
CAS No:		82822		Is Mix:		Yes	
Facility Type:	Priv			Is EHS:			
Facility Status:	ACT			Is Chemps	sm:	No	
Status TRI:	Activ	ve		Is Chem1	12r:	No	
Status RMP:	Inac	tive		Is Chem3	02:	No	
Status PSM:	Activ	ve		Is Pesticio	de:	Yes	
Status CR2K:	Inac	tive		Is Fertilize	er:	No	
Status 302:	Inac	tive		NFPA Hea	alth:	2	
Chemical Name:	REL	Y 280		NFPA Flai	mmability:	1	
EHS Name:				NFPA Rea	•	1	
Mixture Compon	ent <sup>.</sup>				cial Notice:	-	
Max Daily Amou				Owner Na		Seth Shaw	
Max Daily Amou Max Daily Amou					Department:	Contenan	
Chemical Added	-	8-08-09T13:52:20.753	3-04.00		rtment Nm:	UMATILLA RFPD	
		0-00-09113.32.20.75	5-04.00	rite Depa	i unent Nin.	OMATILLA REFD	
No of Days Onsi	<i>te:</i> 303		laalth Danraduati		Deeniroton /	aalth Cariaya Llaalth Craaifi	OrgonTovicity
Hazards: Contiguous Add	Iresses.	Health Acute, F	lealin Reproductiv	e i oxicity, nealtri	Respiratory, F	ealth SeriousEye, Health Specifi	corganitoxicity
contiguous Aud	100000.						
Latest Report ID	: 338	92		Physical S	State:	Solid	
UNNA No:				Is Pure:		No	
CAS No:	175	013180		Is Mix:		Yes	
Facility Type:	Priv	ate		Is EHS:			
	ACT	IVE		Is Chemps	sm:	No	
Facility Status:	ACI						
Facility Status: Status TRI:	Activ	ve		Is Chem1	12r:	No	
Status TRI:				•		No No	
•	Activ	tive		Is Chem1	02:		
Status TRI: Status RMP: Status PSM:	Activ Inac	tive ve		Is Chem1 Is Chem3	02: le:	No	
Status TRI: Status RMP: Status PSM: Status CR2K:	Activ Inac Activ	tive ve tive		Is Chem1 Is Chem3 Is Pesticio Is Fertilize	02: 1e: er:	No Yes No	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302:	Activ Inac Activ Inac Inac	tive ve tive tive		Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea	02: de: er: alth:	No Yes No 2	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name:	Activ Inac Activ Inac Inac	tive ve tive		Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flai	02: le: er: llth: mmability:	No Yes No 2 3	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: EHS Name:	Activ Inac Activ Inac Inac CAE	tive ve tive tive		Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flai NFPA Rea	02: de: der: alth: mmability: activity:	No Yes No 2	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: EHS Name: Mixture Compon	Activ Inac Activ Inac Inac CAE	tive ve tive tive		Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flat NFPA Rea NFPA Spe	02: de: de: ar: alth: mmability: activity: activity: actal Notice:	No Yes No 2 3 1	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: EHS Name: Mixture Compon Max Daily Amou	Activ Inac Activ Inac Inac CAE nent: nt Cd: 11	tive ve tive tive		Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flat NFPA Rea NFPA Spe Owner Na	02: de: alth: mmability: activity: acial Notice: me:	No Yes No 2 3	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: EHS Name: Mixture Compon Max Daily Amou Max Daily Amou	Activ Inac Activ Inac Inac CAE nent: nt Cd: 11 nt U: Ibs	ttive ve ttive ttive BRIO EG	7.04-00	Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flat NFPA Rea NFPA Spe Owner Na Division L	02: de: alth: mmability: activity: acial Notice: me: Department:	No Yes No 2 3 1 Seth Shaw	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: EHS Name: Mixture Compon Max Daily Amou Max Daily Amou Chemical Addeo	Activ Inac Activ Inac Inac CAE nent: nt Cd: 11 nt U: Ibs I Date: 2018	tive ve tive tive	7-04:00	Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flat NFPA Rea NFPA Spe Owner Na Division L	02: de: alth: mmability: activity: acial Notice: me:	No Yes No 2 3 1	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: EHS Name: Mixture Compon Max Daily Amou Max Daily Amou Chemical Addeo No of Days Onsi	Activ Inac Activ Inac Inac CAE nent: nt Cd: 11 nt U: Ibs I Date: 2018	ttive ve ttive 3RIO EG 8-08-09T16:59:49.187	7-04:00	Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flat NFPA Rea NFPA Spe Owner Na Division L	02: de: alth: mmability: activity: acial Notice: me: Department:	No Yes No 2 3 1 Seth Shaw	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: EHS Name: Mixture Compon Max Daily Amou Max Daily Amou Chemical Added	Activ Inac Activ Inac Inac CAE Int Cd: 11 Int U: Ibs I Date: 2011 ite: 280	ttive ve ttive ttive BRIO EG	7-04:00	Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flat NFPA Rea NFPA Spe Owner Na Division L	02: de: alth: mmability: activity: acial Notice: me: Department:	No Yes No 2 3 1 Seth Shaw	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Compon Max Daily Amou Max Daily Amou Max Daily Amou Chemical Addeo No of Days Onsi Hazards: Contiguous Add	Activ Inac Activ Inac Inac CAE Inac Inac CAE Inac CAE Inac CAE Inac CAE Inac CAE Inac CAE Inac CAE Inac CAE Inac CAE Inac Inac CAE Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve ttive 3RIO EG 8-08-09T16:59:49.187 Health Acute	7-04:00	Is Chem1 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Fla NFPA Rea NFPA Spe Owner Na Division L Fire Depa	02: de: ar: hth: mmability: activity: actial Notice: me: Department: rtment Nm:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Compon Max Daily Amou Max Daily Amou Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID	Activ Inac Activ Inac Inac Inac CAE Inac CAE Inac CAE Inac CAE Inac CAE Inac CAE Inac CAE Inac CAE Inac CAE Inac Inac CAE Inac Inac CAE Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve ttive BRIO EG 8-08-09T16:59:49.187 Health Acute 92	7-04:00	Is Chem 1 Is Chem30 Is Pesticio Is Fertilize NFPA Flau NFPA Flau NFPA Spe Owner Na Division L Fire Depa	02: de: ar: hth: mmability: activity: actial Notice: me: Department: rtment Nm:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: HIS Name: Mixture Compon Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No:	Activ Inac Activ Inac Inac Inac CAE Inac Inac CAE Inac CAE Inac CAE Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve ttive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3	7-04:00	Is Chem 1 Is Chem30 Is Pesticio Is Fertilize NFPA Flau NFPA Rea NFPA Spe Owner Na Division D Fire Depa Physical S Is Pure:	02: de: ar: hth: mmability: activity: actial Notice: me: Department: rtment Nm:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: HIS Name: Mixture Compon Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No:	Activ Inac Activ Inac Inac Inac CAE Inac Inac CAE Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac Inac CAE Inac Inac Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve ttive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36	7-04:00	Is Chem 1 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Flau NFPA Rea Owner Na Division D Fire Depa Physical S Is Pure: Is Mix:	02: de: ar: hth: mmability: activity: actial Notice: me: Department: rtment Nm:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: HIS Name: Mixture Compon Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No:	Activ Inac Activ Inac Inac CAE Inac Inac CAE Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac Inac Inac Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve ttive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate	7-04:00	Is Chem 1 Is Chem30 Is Pesticio Is Fertilize NFPA Flau NFPA Rea NFPA Spe Owner Na Division D Fire Depa Physical S Is Pure:	02: de: ar: hth: mmability: activity: actial Notice: me: Department: rtment Nm:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Compon Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type:	Activ Inac Activ Inac Inac CAE Inac Inac CAE Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac Inac Inac Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve ttive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36	7-04:00	Is Chem 1 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Flau NFPA Rea Owner Na Division D Fire Depa Physical S Is Pure: Is Mix:	02: de: ar: mmability: nctivity: nctivity: nctivity: popartment: me: Popartment: rtment Nm:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Compon Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type: Facility Status:	Activ Inac Activ Inac Inac CAE Inac Inac CAE Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac Inac Inac Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve ttive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE	7-04:00	Is Chem 1 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Rea NFPA Spe Owner Na Division D Fire Depa Physical S Is Pure: Is Mix: Is EHS:	02: de: ar: mmability: nctivity: pcial Notice: me: Department: rtment Nm: State: sm:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Compon Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type: Facility Status: Status TRI:	Activ Inac Activ Inac Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve ttive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE ve	7-04:00	Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flat NFPA Spe Owner Na Division D Fire Depa Physical S Is Pure: Is Mix: Is EHS: Is Chemp	02: de: ar: mmability: nctivity: nctivity: nce: nce: me: Department: rtment Nm: State: State:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes No	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: HIS Name: Mixture Compor Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP:	Activ Inac Activ Inac CAE Inac Inac CAE Inac CAE Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve ttive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE ve	7-04:00	Is Chem 1 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Flat NFPA Rea NFPA Spe Owner Na Division D Fire Depa Physical S Is Pure: Is Mix: Is EHS: Is Chemp Is Chem1	02: de: de: mmability: motivity: ecial Notice: me: Department: rtment Nm: State: State: State: 121:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes No No	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: HIS Name: Mixture Comport Max Daily Amou Max Daily Amou Chemical Addeo No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM:	Activ Inac Activ Inac Activ Inac CAE Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve ttive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE ve ttive ve	7-04:00	Is Chem 1 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Flat NFPA Rea NFPA Spe Owner Na Division L Fire Depa Physical S Is Pure: Is Mix: Is EHS: Is Chemp Is Chem30 Is Pesticio	02: de: de: mmability: motivity: ecial Notice: me: Department: rtment Nm: State: State: State: 12r: 02: de:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes No No No No Yes	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Comport Max Daily Amou Max Daily Amou Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K:	Activ Inac Activ Inac Activ Inac CAE Inac CAE Inac Inac Inac Inac Inac Inac Activ Inac Activ Inac Activ Inac	ttive ve ttive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE ve ttive ve	7-04:00	Is Chem 1 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Flai NFPA Rea NFPA Rea Owner Na Division D Fire Depa Physical S Is Pure: Is Mix: Is Chem51 Is Chem1 Is Chem30 Is Pesticio Is Fertilize	02: de: de: mmability: motivity: ecial Notice: me: Department: rtment Nm: State: State: State: 12r: 02: de: de:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes No No No No Yes No	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Compon Max Daily Amou Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Tatus: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302:	Activ Inac Activ Inac Activ Inac CAE Inac CAE Inac CAE Inac Inac Inac Inac Inac Inac Activ Inac Activ Inac Activ Inac	ttive ve stive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE ve stive ve stive		Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hee NFPA Flai NFPA Rea NFPA Rea Owner Na Division D Fire Depa Physical S Is Pure: Is Mix: Is Chem3 Is Chem3 Is Chem3 Is Pesticio Is Fertilize NFPA Hee	02: de: de: mmability: motivity: ecial Notice: me: Department: rtment Nm: State: State: State: 12r: de: de: de: de:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes No No No No No No No No 2	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: HIS Name: Mixture Comport Max Daily Amou Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type: Facility Status: Status RMP: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name:	Activ Inac Activ Inac Activ Inac CAE Inac CAE Inac CAE Inac Inac Inac Inac Inac Inac Activ Inac Activ Inac Activ Inac	ttive ve ttive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE ve ttive ve		Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flai NFPA Rea NFPA Rea Owner Na Division D Fire Depa Physical S Is Pure: Is Mix: Is Chem3 Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Flai	02: de: ar: mmability: activity: actial Notice: me: Department: rtment Nm: State: State: State: action for the state sm: for the state sm: for the state sm: for the state state: sm: for the state state: sm: for the state state state: state state: sm: for the state state state state: sm: for the state state state state: sm: for the state ste	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes No No Yes No 2 2	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Compon Max Daily Amou Max Daily Amou Max Daily Amou Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status SO2: Chemical Name:	Activ Inac Activ Inac Activ Inac CAE Inac CAE Inac Inac Inac Inac Inac Activ Inac Activ Inac Activ Inac Activ Inac	ttive ve stive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE ve stive ve stive		Is Chem 1 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Fla NFPA Rea NFPA Spe Owner Na Division L Fire Depa Physical S Is Pure: Is Mix: Is EHS: Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Fla NFPA Rea	02: de: ar: mmability: htth: metivity: ecial Notice: me: Department: rtment Nm: State: State: State: sm: 12r: 02: de: ar: htth: mmability: nctivity:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes No No No Yes No No Yes No 2 2 2	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Comport Max Daily Amou Max Daily Amou Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type: Facility Type: Facility Status: Status TRI: Status RMP: Status CR2K: Status 302: Chemical Name: Mixture Comport	Activ Inac Activ Inac Activ Inac CAE Inac CAE Inac Inac Inac Inac Inac Inac Activ Inac Activ Inac Activ Inac Activ Inac Activ Inac Activ Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve stive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE ve stive ve stive		Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Fla NFPA Fla NFPA Fla NFPA Spe Owner Na Division D Fire Depa Physical S Is Pure: Is Mix: Is EHS: Is Chem9 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Fla NFPA Fla	02: de: ar: mmability: activity: activity: activity: activity: activity: bepartment: ment Nm: State: State: State: State: activity: activity: activity: activity: activity:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes No No No No No Yes No 2 2 2 0 N/A	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Comport Max Daily Amou Max Daily Amou Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type: Facility Type: Facility Status: Status TRI: Status RMP: Status CR2K: Status 302: Chemical Name: Mixture Comport Max Daily Amou	Activ Inac Activ Inac Activ Inac CAE Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve stive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE ve stive ve stive		Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Fla NFPA Fla NFPA Fla NFPA Spe Owner Na Division D Fire Depa Physical S Is Pure: Is Mix: Is EHS: Is Chemp Is Chem3 Is Pesticio Is Fertilize NFPA Fla NFPA Fla NFPA Rea NFPA Spe Owner Na	02: de: mmability: notivity: notivity: coial Notice: me: Department: rtment Nm: State: State: State: sm: f2r: D2: de: sr: notivity: notivity: notivity: notice: me:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes No No No Yes No No Yes No 2 2 2	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Comport Max Daily Amou Max Daily Amou Max Daily Amou Chemical Added Chemical Added Chemical Added Chemical Added Chemical Added Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type: Facility Status: Status RMP: Status CR2K: Status RMP: Status CR2K: Status 302: Chemical Name: EHS Name: Mixture Comport Max Daily Amou Max Daily Amou	Activ Inac Activ Inac Activ Inac CAE Inac CAE Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve stive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE ve stive ve stive ve stive JNDARY 6.5 EC HER	BICIDE	Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Flau NFPA Flau NFPA Spe Owner Na Division D Fire Depa Physical S Is Pure: Is Mix: Is EHS: Is Chemp Is Chem3 Is Pesticio Is Fertilize NFPA Flau NFPA Flau NFPA Spe Owner Na Division D	02: de: mmability: notivity: notivity: notivity: notivity: notice: me: Department: rtment Nm: State: State: State: State: sm: 12r: D2: de: notivity: notivit	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes No No Yes No No Yes No 2 2 0 N/A Seth Shaw	
Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Compon Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No: Facility Type: Facility Status: Status RMP: Status CRI: Status CRI: Chemical Name: Mixture Compon Max Daily Amou Chemical Added	Activ Inac Activ Inac Activ Inac CAE Inac CAE Inac 2013 Inac 2013 Inac Prive ACT Inac Activ Inac Inac Activ Inac Activ Inac Activ Inac Inac Inac Activ Inac Inac Inac Activ Inac Inac Inac Inac Inac Inac Inac Inac	ttive ve stive BRIO EG 8-08-09T16:59:49.187 Health Acute 92 3 36 ate TVE ve stive ve stive	BICIDE	Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Flau NFPA Flau NFPA Spe Owner Na Division D Fire Depa Physical S Is Pure: Is Mix: Is EHS: Is Chemp Is Chem3 Is Pesticio Is Fertilize NFPA Flau NFPA Flau NFPA Spe Owner Na Division D	02: de: mmability: notivity: notivity: coial Notice: me: Department: rtment Nm: State: State: State: sm: f2r: D2: de: sp: notivity: notivity: notivity: notice: me:	No Yes No 2 3 1 Seth Shaw UMATILLA RFPD Liquid No Yes No No No No No Yes No 2 2 2 0 N/A	
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Map Key N R	Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		L
Contiguous Add	lresses:						
Latest Report ID				Physical S	State:	Liquid	
UNNA No:	3082			Is Pure:		No	
CAS No:	294504	-		Is Mix:		Yes	
Facility Type:	Private			Is EHS:			
Facility Status:	ACTIVE	Ξ		Is Chemp		No	
Status TRI:	Active			Is Chem1		No	
Status RMP:	Inactive	3		Is Chem3	02:	No	
Status PSM:	Active			Is Pesticio	le:	Yes	
Status CR2K:	Inactive	3		Is Fertilize	er:	No	
Status 302:	Inactive	3		NFPA Hea	lth:	1	
Chemical Name:	: MAEST	FRO MA		NFPA Flai	nmability:	1	
EHS Name:				NFPA Rea	ctivity:	0	
Mixture Compon	ient:			NFPA Spe	cial Notice:	N/A	
Max Daily Amou	Int Cd: 11			Owner Na	me:	Seth Shaw	
Max Daily Amou				Division D	epartment:		
Chemical Added	-	8-24T14:23:33.653-0	04:00		rtment Nm:	UMATILLA RFPD	
No of Days Onsi							
Hazards:		Health Acute, Hea SkinCorrosion, He			iicity, Health R	ReproductiveToxicity, Health SeriousEye, H	lealth
Contiguous Add	lresses:	,		,			
Latest Report ID	33892			Physical S	State:	Liquid	
UNNA No:	N/A			Is Pure:		No	
CAS No:	507238	303		Is Mix:		Yes	
Facility Type:	Private			Is EHS:			
Facility Status:	ACTIVE			Is Chemp	em:	No	
Status TRI:	Active	-		Is Chem1		No	
		<b>`</b>					
Status RMP:	Inactive	;		Is Chem3		No	
Status PSM:	Active			Is Pesticio		Yes	
Status CR2K:	Inactive			Is Fertilize		No	
Status 302:	Inactive			NFPA Hea		3	
Chemical Name:	: BASAC	GRAN 5L			nmability:	1	
EHS Name:				NFPA Rea	ctivity:	1	
Mixture Compon	ient:			NFPA Spe	cial Notice:	N/A	
Max Daily Amou	Int Cd: 20			Owner Na	me:	Seth Shaw	
Max Daily Amou				Division D	epartment:		
Chemical Added		2-25T14:54:10.4-05:	.00		rtment Nm:	UMATILLA RFPD	
No of Days Onsi							
Hazards:		Health Acute, Hea	alth Respiratory	Health SeriousEv	/e_Health Skir	Corrosion	
Contiguous Add	lresses:	Floatin / touto, Floa	and recopilatory,				
					State:	Solid	
atest Report ID	33892			Physical S			
				-		No	
JNNA No:	3077	190		Is Pure:		No Yes	
UNNA No: CAS No:	3077 886718			Is Pure: Is Mix:		No Yes	
JNNA No: CAS No: Facility Type:	3077 886718 Private			Is Pure: Is Mix: Is EHS:		Yes	
JNNA No: CAS No: Facility Type: Facility Status:	3077 886718 Private ACTIVE			Is Pure: Is Mix: Is EHS: Is Chemp	sm:	Yes No	
UNNA No: CAS No: Facility Type: Facility Status: Status TRI:	3077 886718 Private ACTIVE Active	E		Is Pure: Is Mix: Is EHS: Is Chemp Is Chem1	sm: 12r:	Yes No No	
UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP:	3077 886718 Private ACTIVE Active Inactive	E		Is Pure: Is Mix: Is EHS: Is Chemp Is Chem1 Is Chem3	sm: 12r: 12:	Yes No No No	
UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM:	3077 886718 Private ACTIVE Active Inactive Active	E		Is Pure: Is Mix: Is EHS: Is Chemp Is Chem1 Is Chem3 Is Pesticio	sm: 12r: 12: le:	Yes No No Yes	
UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K:	3077 886718 Private ACTIVE Active Inactive Active Inactive	E e e		Is Pure: Is Mix: Is EHS: Is Chemp Is Chem1 Is Chem3 Is Pesticio Is Fertilize	sm: 12r: 12: 1e: 1e:	Yes No No Yes No	
UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K:	3077 886718 Private ACTIVE Active Inactive Inactive Inactive	E e e e		Is Pure: Is Mix: Is EHS: Is Chemp Is Chem1 Is Chem3 Is Pesticio	sm: 12r: 12: 1e: 1e:	Yes No No Yes No 2	
UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302:	3077 886718 Private ACTIVE Active Inactive Inactive Inactive Inactive	E e e		Is Pure: Is Mix: Is EHS: Is Chemp Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea	sm: 12r: 12: 1e: 1e:	Yes No No Yes No	
UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name:	3077 886718 Private ACTIVE Active Inactive Inactive Inactive Inactive	E e e e		Is Pure: Is Mix: Is EHS: Is Chemp Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea	sm: 12r: 12: 1e: le: sr: lth: nmability:	Yes No No Yes No 2	
JNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name:	3077 886718 Private ACTIVE Inactive Inactive Inactive Inactive RALLY	E e e e		Is Pure: Is Mix: Is EHS: Is Chemp: Is Chem3 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flat NFPA Rea	sm: 12r: 12: 1e: le: sr: lth: nmability:	Yes No No Yes No 2 1	
INNA No: CAS No: Facility Type: Facility Status: Status TRI: Status PSM: Status CR2K: Status 302: Chemical Name: HIS Name:	3077 886718 Private ACTIVE Inactive Inactive Inactive Inactive RALLY	E e e e		Is Pure: Is Mix: Is EHS: Is Chemp: Is Chem3 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flat NFPA Rea	sm: 12r: 12: 1e: he: htt: nmability: nctivity: hcial Notice:	Yes No No Yes No 2 1	
JNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: HS Name: Mixture Compon Max Daily Amou	3077 886718 Private ACTIVE Inactive Inactive Inactive Inactive RALLY	E e e e		Is Pure: Is Mix: Is EHS: Is Chemp Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Fla NFPA Fla NFPA Spe Owner Na	sm: 12r: 22: le: le: lth: nmability: cctivity: ccial Notice: me:	Yes No No Yes No 2 1 0	
JNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: HS Name: Mixture Compon Max Daily Amou Max Daily Amou	3077 886718 Private ACTIVE Inactive Ina	E 9 9 40 WSP	)	Is Pure: Is Mix: Is EHS: Is Chemp Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Rea NFPA Rea NFPA Spe Owner Na Division D	sm: 12r: 22: le: lth: nmability: ctivity: ccial Notice: me: Department:	Yes No No Yes No 2 1 0 Seth Shaw	
INNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Compon Max Daily Amou Chemical Addeo	3077 886718 Private ACTIVE Active Inactive Inactive Inactive rent: Int Cd: 20 Int U: lbs Date: 2017-03	E e e e	)	Is Pure: Is Mix: Is EHS: Is Chemp Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Rea NFPA Rea NFPA Spe Owner Na Division D	sm: 12r: 22: le: le: lth: nmability: cctivity: ccial Notice: me:	Yes No No Yes No 2 1 0	
JNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: HS Name: Mixture Compon Max Daily Amou Chemical Addeo No of Days Onsi	3077 886718 Private ACTIVE Active Inactive Inactive Inactive rent: Int Cd: 20 Int U: lbs Date: 2017-03	E 9 9 40 WSP 3-27T00:00:00-04:00 Health Carcinoge		Is Pure: Is Mix: Is EHS: Is Chemp: Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flai NFPA Rea NFPA Spe Owner Na Division L Fire Depa	sm: 12r: 22: le: off: nmability: cctivity: ccial Notice: me: Department: rtment Nm:	Yes No No Yes No 2 1 0 Seth Shaw	ysica
UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: HS Name: Mixture Compor Max Daily Amou Max Daily Amou Chemical Addeo No of Days Onsi Hazards:	3077 886718 Private ACTIVE Active Inactive Inactive Inactive Inactive RALLY nent: Int Cd: 20 Int U: Ibs I Date: 2017-0: ite: 365	E 9 9 40 WSP 3-27T00:00:00-04:00		Is Pure: Is Mix: Is EHS: Is Chemp: Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flai NFPA Rea NFPA Spe Owner Na Division L Fire Depa	sm: 12r: 22: le: off: nmability: cctivity: ccial Notice: me: Department: rtment Nm:	Yes No No Yes No 2 1 0 Seth Shaw UMATILLA RFPD	ysica
UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status PSM: Status 302: Chemical Name: Wixture Compon Max Daily Amou Chemical Addeo No of Days Onsi Hazards: Contiguous Add	3077 886718 Private ACTIVE Active Inactive Inactive Inactive Inactive RALLY nent: Int Cd: 20 Int U: Ibs I Date: 2017-0: ite: 365	E 9 9 40 WSP 3-27T00:00:00-04:00 Health Carcinoge		Is Pure: Is Mix: Is EHS: Is Chemp: Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flai NFPA Rea NFPA Spe Owner Na Division L Fire Depa	sm: [2r: 22: le: sr: mmability: hctivity: hcti	Yes No No Yes No 2 1 0 Seth Shaw UMATILLA RFPD	/sica
UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status PSM: Status 302: Chemical Name: Mixture Compon Max Daily Amou Max Daily Amou Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID	3077 886718 Private ACTIVE Active Inactive Inactive Inactive Inactive RALLY nent: Int Cd: 20 Int U: Ibs I Date: 2017-0: ite: 365	E 9 9 40 WSP 3-27T00:00:00-04:00 Health Carcinoge		Is Pure: Is Mix: Is EHS: Is Chem3 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Flai NFPA Rea NFPA Spe Owner Na Division D Fire Depa	sm: [2r: 22: le: sr: mmability: hctivity: hcti	Yes No No Yes No 2 1 0 Seth Shaw UMATILLA RFPD pusEye, Health SpecificOrganToxicity, Phy	<i>y</i> sica
Latest Report ID UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: EHS Name: Mixture Comport Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No:	3077 886718 Private ACTIVE Active Inact	E 9 9 40 WSP 3-27T00:00:00-04:00 Health Carcinoge Combustive		Is Pure: Is Mix: Is EHS: Is Chemp: Is Chem3 Is Pesticio Is Fertilize NFPA Flai NFPA Flai NFPA Rea NFPA Spe Owner Na Division D Fire Depa productiveToxicit Physical S Is Pure:	sm: [2r: 22: le: sr: mmability: hctivity: hcti	Yes No No Yes No 2 1 0 Seth Shaw UMATILLA RFPD busEye, Health SpecificOrganToxicity, Phy Liquid No	<i>y</i> sica
UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status OR2K: Status 302: Chemical Name: Mixture Compon Max Daily Amou Chemical Added No of Days Onsi Hazards: Contiguous Add Latest Report ID UNNA No: CAS No:	3077 886718 Private ACTIVE Active Inactive Inactive Inactive structure (1000000000000000000000000000000000000	E 40 WSP 3-27T00:00:00-04:00 Health Carcinoge Combustive 56		Is Pure: Is Mix: Is EHS: Is Chemp Is Chem1 Is Chem3 Is Pesticio Is Fertilize NFPA Hea NFPA Fla NFPA Fla NFPA Rea NFPA Spe Owner Na Division L Fire Depa productiveToxicit Physical S Is Pure: Is Mix:	sm: [2r: 22: le: sr: mmability: hctivity: hcti	Yes No No Yes No 2 1 0 Seth Shaw UMATILLA RFPD busEye, Health SpecificOrganToxicity, Phy	<i>y</i> sica
UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Compon Max Daily Amou Max Daily Amou Chemical Added Chemical Added Chemical Added Chemical Added Chemical Added Chemical Added Contiguous Add Latest Report ID UNNA No:	3077 886718 Private ACTIVE Active Inact	E a b 40 WSP 3-27T00:00:00-04:00 Health Carcinoge Combustive 56		Is Pure: Is Mix: Is EHS: Is Chemp: Is Chem3 Is Pesticio Is Fertilize NFPA Flai NFPA Flai NFPA Rea NFPA Spe Owner Na Division D Fire Depa productiveToxicit Physical S Is Pure:	sm: (2r: 22: le: or: off: mmability: octivity: octial Notice: me: oepartment: rtment Nm: y, Health Serio State:	Yes No No Yes No 2 1 0 Seth Shaw UMATILLA RFPD busEye, Health SpecificOrganToxicity, Phy Liquid No	ysica

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Status TRI:		Active			Is Chem	12r:	No	
Status RMP:		Inactive			Is Chem:	802:	No	
Status PSM:		Active			Is Pestic	de:	Yes	
Status CR2K:		Inactive			ls Fertiliz		No	
Status 302:	•	Inactive			NFPA He		110	
Chemical Nai	mo	EQUUS 7	720 SST			mmability:		
	ne.	LQ003 /	20 331			•		
EHS Name:					NFPA Re	•		
Mixture Com					•	ecial Notice:		
Max Daily Am		11			Owner N		Seth Shaw	
Max Daily Am		gal			Division	Department:		
Chemical Add	ded Date:	2017-03-2	27T00:00:00-04:0	00	Fire Depa	artment Nm:	UMATILLA RFPD	
No of Days O	nsite:	214						
Hazards:			Health Acute, He	ealth Carcinogen	icity, Health Serio	ousEye, Health	SpecificOrganToxicity	
Contiguous A	Addresses:							
Latest Report	t ID:	33892			Physical	State:	Liquid	
UNNA No:		1993			Is Pure:		No	
CAS No:		95266403	3		Is Mix:		Yes	
Facility Type:	:	Private			Is EHS:			
Facility Statu		ACTIVE			Is Chem	osm:	No	
Status TRI:		Active			Is Chem		No	
Status RMP:		Inactive			Is Chem:		No	
Status PSM:		Active			Is Pestic		Yes	
Status CR2K:	:	Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He		2	
Chemical Nar	me:	PALISAD	E EC		NFPA Fla	mmability:	2	
EHS Name:					NFPA Re	activity:	0	
Mixture Com	ponent:				NFPA Sp	ecial Notice:		
Max Daily Am		11			Owner N		Seth Shaw	
Max Daily An		gal				Department:		
-		-	27T00:00:00-04:0	0		•		
Chemical Add			27100.00.00-04.0	10	Fire Depa	artment Nm:	UMATILLA RFPD	
No of Days O	insite:	359						
Hazards: Contiguous A	Addresses:		Health Aspiratio	n, Health Carcino	ogenicity, Health	SeriousEye, He	alth SpecificOrganToxicity, Physical Corr	ndustive
Latest Report	t ID·	33892			Physical	Stato.	Liquid	
UNNA No:	CID.	0			Is Pure:	otate.	No	
CAS No:		-						
		1912249			Is Mix:		Yes	
Facility Type:		Private			Is EHS:			
Facility Type: Facility Statu		Private ACTIVE			ls EHS: Is Chemp		No	
Facility Type: Facility Statu		Private			Is EHS:			
Facility Type: Facility Statu Status TRI:		Private ACTIVE			ls EHS: Is Chemp	12r:	No	
Facility Type: Facility Statu Status TRI: Status RMP:		Private ACTIVE Active			Is EHS: Is Chemp Is Chemp Is Chemp	12r: 802:	No No	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM:	's:	Private ACTIVE Active Inactive Active			Is EHS: Is Chemp Is Chem Is Chem Is Pestic	12r: 02: de:	No No Yes	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K:	's:	Private ACTIVE Active Inactive Active Inactive			Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertiliz	12r: 202: de: er:	No No Yes No	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302:	:s:	Private ACTIVE Active Inactive Active Inactive Inactive			Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He	12r: 802: de: er: alth:	No No Yes No 1	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nar	:s:	Private ACTIVE Active Inactive Active Inactive	E 4L		Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla	12r: 202: de: er: alth: mmability:	No No Yes No 1	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name:	s: : me:	Private ACTIVE Active Inactive Active Inactive Inactive	E 4L		Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re	12r: 202: de: er: alth: mmability: activity:	No No Yes No 1	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comj	s: : me: ponent:	Private ACTIVE Active Inactive Active Inactive Inactive ATRAZIN	E 4L		Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fiz NFPA Re NFPA Sp	12r: 202: de: er: alth: mmability: activity: ecial Notice:	No No Yes No 1 1 0	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comj	s: : me: ponent:	Private ACTIVE Active Inactive Active Inactive Inactive	E 4L		Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re	12r: 202: de: er: alth: mmability: activity: ecial Notice:	No No Yes No 1	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nar EHS Name: Mixture Comp Max Daily Arr	s: : me: ponent: nount Cd:	Private ACTIVE Active Inactive Active Inactive Inactive ATRAZIN	E 4L		Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N	12r: 202: de: er: alth: mmability: activity: ecial Notice:	No No Yes No 1 1 0	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nar EHS Name: Mixture Comp Max Daily Arr	s: : me: ponent: nount Cd: nount U:	Private ACTIVE Active Inactive Inactive Inactive ATRAZIN		00	Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division	12r: 202: de: alth: anmability: activity: ecial Notice: ame: Department:	No No Yes No 1 1 0 Seth Shaw	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comp Max Daily An Chemical Ado	s: me: ponent: nount Cd: nount U: ded Date:	Private ACTIVE Active Inactive Inactive Inactive ATRAZIN	E 4L 27T00:00:00-04:0	00	Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division	12r: 202: de: er: alth: mmability: activity: ecial Notice: ame:	No No Yes No 1 1 0	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status 302: Chemical Nai EHS Name: Mixture Comµ Max Daily An Max Daily An Chemical Ado No of Days O	s: me: ponent: nount Cd: nount U: ded Date:	Private ACTIVE Active Inactive Inactive Inactive ATRAZIN	27T00:00:00-04:0	00	Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division	12r: 202: de: alth: anmability: activity: ecial Notice: ame: Department:	No No Yes No 1 1 0 Seth Shaw	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status 302: Chemical Nai EHS Name: Mixture Comµ Max Daily An Max Daily An Chemical Ado No of Days O Hazards:	s: me: ponent: nount Cd: nount U: ded Date: Dnsite:	Private ACTIVE Active Inactive Inactive Inactive ATRAZIN		00	Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division	12r: 202: de: alth: anmability: activity: ecial Notice: ame: Department:	No No Yes No 1 1 0 Seth Shaw	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comp Max Daily An Max Daily An Chemical Add No of Days O Hazards: Contiguous A	s: me: ponent: nount Cd: nount U: ded Date: Disite: Addresses:	Private ACTIVE Active Inactive Inactive Inactive ATRAZIN	27T00:00:00-04:0	00	Is EHS: Is Chemp Is Chemp Is Chemp Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division Fire Depa	12r: 202: de: alth: anmability: activity: ecial Notice: ame: Department: artment Nm:	No No Yes No 1 1 0 Seth Shaw	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comp Max Daily An Chemical Add No of Days O Hazards: Contiguous A Latest Report	s: me: ponent: nount Cd: nount U: ded Date: Disite: Addresses:	Private ACTIVE Active Inactive Inactive Inactive ATRAZIN 11 gal 2017-03-2 305 33892	27T00:00:00-04:0	00	Is EHS: Is Chemp Is Chemp Is Chemp Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Sp Owner N Division Fire Depa	12r: 202: de: alth: anmability: activity: ecial Notice: ame: Department: artment Nm:	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comp Max Daily Am Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No:	s: me: ponent: nount Cd: nount U: ded Date: Disite: Addresses:	Private ACTIVE Active Inactive Inactive Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chemp Is Chemp Is Chemp Is Pestic Is Fertiliz NFPA He NFPA Fi NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure:	12r: 202: de: alth: anmability: activity: ecial Notice: ame: Department: artment Nm:	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD Solid No	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comp Max Daily Am Max Daily Am Max Daily Am Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: CAS No:	s: me: ponent: nount Cd: nount U: ded Date: onsite: Addresses: t ID:	Private ACTIVE Active Inactive Inactive Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fi NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix:	12r: 202: de: alth: anmability: activity: ecial Notice: ame: Department: artment Nm:	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comp Max Daily Am Max Daily Am Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: CAS No: Facility Type:	s: me: ponent: nount Cd: nount U: ded Date: Dnsite: Addresses: t ID:	Private ACTIVE Active Inactive Inactive Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960 Private	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix: Is EHS:	12r: 202: de: alth: mmability: activity: ecial Notice: ame: Department: artment Nm: State:	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comp Max Daily Am Max Daily Am Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: CAS No: Facility Type: Facility Statu	s: me: ponent: nount Cd: nount U: ded Date: Dnsite: Addresses: t ID:	Private ACTIVE Active Inactive Inactive Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960 Private ACTIVE	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix: Is EHS: Is Chemp	12r: 02: de: alth: mmability: activity: ecial Notice: ame: Department: artment Nm: State:	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comp Max Daily Am Max Daily Am Max Daily Am Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: CAS No: Facility Type: Facility Statu Status TRI:	s: me: ponent: nount Cd: nount U: ded Date: Dnsite: Addresses: t ID:	Private ACTIVE Active Inactive Active Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960 Private ACTIVE Active	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chemp Is Chemp Is Chemp Is Pestic Is Fertiliz NFPA He NFPA Fit NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix: Is EHS: Is Chemp Is Chemp	12r: 202: 202: 204: 204: 205:	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comp Max Daily Am Max Daily Am Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: CAS No: Facility Type: Facility Statu	s: me: ponent: nount Cd: nount U: ded Date: Dnsite: Addresses: t ID:	Private ACTIVE Active Inactive Inactive Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960 Private ACTIVE	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chemp Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix: Is EHS: Is Chemp	12r: 202: 202: 204: 204: 205:	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comp Max Daily Am Max Daily Am Max Daily Am Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: CAS No: Facility Type: Facility Statu Status TRI:	s: me: ponent: nount Cd: nount U: ded Date: Dnsite: Addresses: t ID:	Private ACTIVE Active Inactive Active Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960 Private ACTIVE Active	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chemp Is Chemp Is Chemp Is Pestic Is Fertiliz NFPA He NFPA Fit NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix: Is EHS: Is Chemp Is Chemp	12r: 202: 202: 204: 204: 205:	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nai EHS Name: Mixture Com Max Daily An Max Daily An Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: Facility Type: Facility Statu Status TRI: Status RMP: Status PSM:	s: me: ponent: nount Cd: nount U: ded Date: Dinsite: Addresses: t ID: : s:	Private ACTIVE Active Inactive Active Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960 Private ACTIVE Active Inactive Active	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fia NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem	12r: 202: 202: 204: 204: 205:	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nai EHS Name: Mixture Com Max Daily An Max Daily An Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: Facility Type: Facility Type: Facility Statu Status TRI: Status RMP: Status CR2K:	s: me: ponent: nount Cd: nount U: ded Date: Dinsite: Addresses: t ID: : s:	Private ACTIVE Active Inactive Active Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960 Private ACTIVE Active Inactive Inactive Inactive	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chemp Is Chemp Is Chemp Is Pestic Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix: Is EHS: Is Chemp Is Chemp Is Chemp Is Chemp	12r: 12r: 12: 14: 14: 14: 14: 14: 14: 14: 14	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No No No Yes No	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nai HS Name: Mixture Comµ Max Daily An Max Daily An Max Daily An Max Daily An Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: CAS No: Facility Status Status TRI: Status RMP: Status CR2K: Status S02:	s: me: ponent: nount Cd: nount U: ded Date: nsite: Addresses: t ID: : s:	Private ACTIVE Active Inactive Active Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960 Private ACTIVE Active Inactive Inactive Inactive	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chemp Is Chemp Is Chemp Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix: Is EHS: Is Chemp Is Chemp Is Chemp Is Chemp Is Chemp	12r: 102: 102: 104: 104: 105:	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No No No No No Yes No 1	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nai EHS Name: Mixture Comp Max Daily An Max Daily An Max Daily An Max Daily An Max Daily An Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: CAS No: Facility Type: Facility Type: Facility Statu Status RMP: Status CR2K: Status CR2K: Status 302: Chemical Nai	s: me: ponent: nount Cd: nount U: ded Date: nsite: Addresses: t ID: : s:	Private ACTIVE Active Inactive Active Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960 Private ACTIVE Active Inactive Inactive Inactive	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chemp Is Chemp Is Chemp Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix: Is EHS: Is Chemp Is Chemp Is Chemp Is Chemp Is Chemp Is Pestic Is Fertiliz NFPA He NFPA Fla	12r: 202: 202: 204: 204: 205:	No No Yes No 1 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No No No No No No No No 1	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nan EHS Name: Mixture Comp Max Daily Am Max Daily Am Max Daily Am Max Daily Am Max Daily Am Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: CAS No: Facility Type: Facility Type: Facility Type: Status RMP: Status RMP: Status CR2K: Status 302: Chemical Nan EHS Name:	s: me: ponent: nount Cd: nount U: ded Date: nsite: Addresses: t ID: : s: : me:	Private ACTIVE Active Inactive Active Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960 Private ACTIVE Active Inactive Inactive Inactive	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Fertiliz NFPA He NFPA He NFPA Re	12r: 12r: 12: 14: 14: 14: 14: 14: 14: 14: 14	No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No No No No No Yes No 1	
Facility Type: Facility Statu Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Nai EHS Name: Mixture Comp Max Daily Am Max Daily Am Max Daily Am Max Daily Am Max Daily Am Max Daily Am Chemical Add No of Days O Hazards: Contiguous A Latest Report UNNA No: CAS No: Facility Type: Facility Type: Facility Statu Status RMP: Status CR2K: Status 302: Chemical Nai	s: me: ponent: nount Cd: nount U: ded Date: nsite: Addresses: t ID: t ID: s: me: ponent:	Private ACTIVE Active Inactive Active Inactive ATRAZIN 11 gal 2017-03-2 305 33892 3077 13192960 Private ACTIVE Active Inactive Inactive Inactive	27T00:00:00-04:0 Health Acute	00	Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division Fire Depa Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Fertiliz NFPA He NFPA He NFPA Fla NFPA Re	12r: 202: 202: 204: 204: 205:	No No Yes No 1 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No No No No No No No No 1	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Max Daily Ai Chemical Ac	dded Date:		27T00:00:00-04:	00		Department: artment Nm:	UMATILLA RFPD	
No of Days (	Onsite:	188						
Hazards:			Health Acute					
Contiguous	Addresses:							
Latest Repo	rt ID·	33892			Physical	State <sup>.</sup>	Liquid	
UNNA No:	icite.	3082			Is Pure:	oure.	No	
CAS No:		330541			Is Mix:		Yes	
Facility Type	ə:	Private			Is EHS:			
Facility State		ACTIVE			Is Chemp	sm:	No	
Status TRI:		Active			Is Chem1		No	
Status RMP:		Inactive			Is Chem3	02:	No	
Status PSM:	•	Active			Is Pestici	de:	Yes	
Status CR2k	<b>(</b> :	Inactive			Is Fertiliz	er:	No	
Status 302:		Inactive			NFPA He	alth:	1	
Chemical Na	ame:	DIREX 4L	-		NFPA Fla	mmability:	1	
EHS Name:					NFPA Re		0	
Mixture Com						ecial Notice:		
Max Daily Aı		11			Owner Na	ame:	Seth Shaw	
Max Daily Ai		gal				Department:		
Chemical Ac			27T00:00:00-04:	00	Fire Depa	rtment Nm:	UMATILLA RFPD	
No of Days (	Onsite:	365						
Hazards: Contiguous	Addresses:		Health Acute, H	ealth Carcinogeni	city, Health Spec	ificOrgan I oxic	ity	
Latest Repo	rt ID:	33892			Physical	State:	Solid	
UNNA No:					Is Pure:		No	
CAS No:		N/A			Is Mix:		Yes	
Facility Type	ə:	Private			Is EHS:			
Facility State		ACTIVE			Is Chemp	sm:	No	
Status TRI:		Active			Is Chem1		No	
Status RMP:		Inactive			Is Chem3	02:	No	
Status PSM:		Active			Is Pestici	de:	No	
Status CR2K	<b>(</b> :	Inactive			Is Fertiliz	er:	Yes	
Status 302:		Inactive			NFPA He	alth:		
Chemical Na	ame:	GYPSUM	PELLET			mmability:		
EHS Name:					NFPA Re	•		
Mixture Com		00				ecial Notice:	O ath Oh and	
Max Daily Ai		30			Owner Na		Seth Shaw	
Max Daily Aı Chemical Ac			0717-10-00 15	04.00		Department:		
		351	10T17:19:00.15-	04.00	Fire Depa	rtment Nm:	UMATILLA RFPD	
No of Days ( Hazards:	Jiisile.	551	Health SeriousE	Eye, Health SkinC	orrosion			
Contiguous	Addresses:							
Latest Repo	rt ID:	33892			Physical	State:	Solid	
UNNA No:		1486			Is Pure:		No	
CAS No:		7778532			Is Mix:		Yes	
Facility Type		Private			Is EHS:			
Facility State	us:	ACTIVE			Is Chemp		No	
Status TRI:		Active			Is Chem1		No	
Status RMP:		Inactive			Is Chem3		No	
Status PSM:		Active			Is Pestici		No	
Status CR2K	<b>(</b> :	Inactive			Is Fertiliz		Yes	
Status 302:		Inactive		N/ 00 00 00	NFPA He			
Chemical Na EHS Name:	ame:	FERTILIZ	ER FOLO SPRA	AY 20-20-20	NFPA Fla NFPA Re	mmability: activity:		
Mixture Com	nponent:					ecial Notice:		
Max Daily Ai	mount Cd:	20			Owner Na	ame:	Seth Shaw	
Max Daily Aı	mount U:	lbs			Division	Department:		
Chemical Ac			27T00:00:00-04:	00	Fire Depa	rtment Nm:	UMATILLA RFPD	
	Onsite:	227						
No of Days (			Health Acute, H	ealth SeriousEye				
No of Days ( Hazards:								
No of Days ( Hazards: Contiguous	Addresses:				Physical	State:	Solid	
No of Days ( Hazards: Contiguous Latest Repo UNNA No:	Addresses:	33892 3077			Physical Is Pure:	State:	Solid No	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Facility Type:		Private			Is EHS:			
Facility Status	s:	ACTIVE			Is Chemp	sm:	No	
Status TRI:		Active			Is Chem1	12r:	No	
Status RMP:		Inactive			Is Chem3	02:	No	
Status PSM:		Active			Is Pestici	de:	Yes	
Status CR2K:		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He		2	
Chemical Nan	mo	ELIXIR				mmability:	0	
EHS Name:	ne.						0	
					NFPA Rea	•		
Mixture Comp		04			•	ecial Notice:		
Max Daily Am		21			Owner Na		Seth Shaw	
Max Daily Am		lbs				Department:		
Chemical Add			27T00:00:00-04	:00	Fire Depa	rtment Nm:	UMATILLA RFPD	
No of Days O	nsite:	364						
Hazards:			Health Carcino	genicity, Health R	eproductiveToxici	ty, Health Re	spiratory, Health SeriousEye	
Contiguous A	Addresses:							
Latest Report	t ID:	33892			Physical	State:	Liquid	
UNNA No:		3082			Is Pure:		No	
CAS No:		26225796	6		Is Mix:		Yes	
Facility Type:	:	Private			Is EHS:			
Facility Status		ACTIVE			Is Chemp	sm:	No	
Status TRI:		Active			Is Chem1		No	
Status RMP:		Inactive			Is Chem3		No	
Status PSM:		Active			Is Pestici		Yes	
Status CR2K:		Inactive			Is Fertiliz		No	
Status 302:	•	Inactive					1	
					NFPA Hea			
Chemical Nan	ne:	NORTRO	N 30			mmability:	0	
EHS Name:					NFPA Rea		0	
Mixture Comp					•	ecial Notice:		
Max Daily Am		11			Owner Na		Seth Shaw	
Max Daily Am	ount U:	gal			Division I	Department:		
Chemical Add	ded Date:	2019-02-2	25T18:29:46.95	-05:00	Fire Depa	rtment Nm:	UMATILLA RFPD	
No of Days O	nsite:	119						
Hazards: Contiguous A	Addresses.		Health Acute					
C C						_		
Latest Report	t ID:	33892			Physical	State:	Solid	
UNNA No:		3077			Is Pure:		No	
CAS No:		13180757	73		Is Mix:		Yes	
Facility Type:	:	Private			Is EHS:			
Facility Status	s:	ACTIVE			Is Chemp	sm:	No	
Status TRI:		Active			Is Chem1	12r:	No	
Status RMP:		Inactive			Is Chem3	02:	No	
Status PSM:		Active			Is Pestici		Yes	
Status CR2K:		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA Hea			
Chemical Nan	mo.	TANOS				mmability:		
	ne.	TANUS						
EHS Name:					NFPA Rea	•		
Mixture Comp					•	ecial Notice:		
Max Daily Am		21			Owner Na		Seth Shaw	
Max Daily Am	10unt U:	lbs			Division I	Department:		
Chemical Add	ded Date:	2018-08-0	09T17:04:13.96	-04:00	Fire Depa	rtment Nm:	UMATILLA RFPD	
No of Days O	nsite:	365			-			
Hazards:			Health Acute, H	lealth Respiratory	, Health SpecificC	OrganToxicitv		
Contiguous A	Addresses:			, ,	· ·	0 ,		
Latest Report	t ID:	33892			Physical	State:	Liquid	
UNNA No:		N/A			Is Pure:		No	
CAS No:		N/A			Is Mix:		Yes	
Facility Type:	-	Private			Is EHS:			
		ACTIVE				cm.	No	
Facility Status	3.				Is Chemp			
Ctotus TDI.		Active			Is Chem1		No	
Status TRI:					Is Chem3	UZ:	No	
Status RMP:		Inactive					N 1	
Status RMP: Status PSM:		Active			Is Pestici		No	
Status RMP:	:	Active Inactive			Is Fertiliz	er:	No Yes	
Status RMP: Status PSM:	:	Active Inactive Inactive				er:		
Status RMP: Status PSM: Status CR2K:		Active Inactive Inactive	'ER 10-34-0		ls Fertiliz NFPA Hea	er:	Yes	

Map Key	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Mixture Com	oonent:			NFPA Spe	cial Notice:	N/A	
Max Daily Am		52		Owner Na		Seth Shaw	
Max Daily Am		gal		Division D	epartment:		
Chemical Add		2017-03-27T00:00:00	)-04:00		rtment Nm:	UMATILLA RFPD	
No of Days O	nsite:	364					
Hazards:		Health Seri	ousEye, Health SkinC	Corrosion, Health S	pecificOrgan <sup>-</sup>	Foxicity	
Contiguous A	Addresses:			,		,	
Latest Report	t ID:	33892		Physical S	State:	Solid	
UNNA No:				Is Pure:		No	
CAS No:		7783202		Is Mix:		Yes	
Facility Type:		Private		Is EHS:			
Facility Statu		ACTIVE		Is Chemps	sm:	No	
Status TRI:		Active		Is Chem11		No	
Status RMP:		Inactive		Is Chem30	)2:	No	
Status PSM:		Active		Is Pesticio	le:	No	
Status CR2K:	•	Inactive		Is Fertilize		Yes	
Status 302:		Inactive		NFPA Hea			
Chemical Nai	mo.	FERTILIZER 16-20-0		NFPA Flar			
EHS Name:	ne.			NFPA Rea			
Mixture Com	nonont.				cial Notice:		
Max Daily Am		20		Owner Na		Seth Shaw	
		lbs			epartment:	Sett Shaw	
Max Daily An			04.00		•	UMATILLA RFPD	
Chemical Add		2017-03-27T00:00:00	)-04.00	Fire Depai	rtment Nm:	UMATILLA REPD	
No of Days O Hazards:	nsite:	365 Health Seri	ousEye, Health Spec	ificOrganToxicity			
Contiguous A	Addresses:		ouslye, nealth spec	lincorganitoxicity			
Latest Report	t ID·	33892		Physical S	State:	Liquid	
UNNA No:		00002		Is Pure:	iaic.	No	
CAS No:		7704349		Is Mix:		Yes	
	-	Private		Is EHS:		165	
Facility Type:		ACTIVE		Is Chemps		Νο	
Facility Statu	5.	-					
Status TRI:		Active		Is Chem11		No	
Status RMP:		Inactive		Is Chem30		No	
Status PSM:		Active		Is Pesticia		Yes	
Status CR2K:		Inactive		Is Fertilize		No	
Status 302:		Inactive		NFPA Hea		1	
Chemical Nai	ne:	SUPER SIX SULFUR	R	NFPA Flan	•	1	
EHS Name:				NFPA Rea	•	1	
Mixture Com				NFPA Spe	cial Notice:		
Max Daily Am	ount Cd:	20		Owner Na	me:	Seth Shaw	
Max Daily Am	nount U:	gal		Division D	epartment:		
Chemical Add	ded Date:	2017-03-27T00:00:00	)-04:00	Fire Depar	rtment Nm:	UMATILLA RFPD	
No of Days O	nsite:	365		-			
Hazards:		Health Acu	te, Health SeriousEye	e, Health SkinCorro	sion		
Contiguous A	Addresses:						
Latest Report	t ID:	33892		Physical S	State:	Solid	
UNNA No:				Is Pure:		No	
CAS No:		127277536		Is Mix:		Yes	
Facility Type:	-	Private		Is EHS:		100	
Facility Statu		ACTIVE		Is Chemps	sm <sup>.</sup>	No	
Status TRI:	0.	Active		Is Chem11		No	
Status RMP:		Inactive		Is Chem30		No	
Status PSM:		Active		Is Pesticia		Yes	
	-						
Status CR2K:		Inactive		Is Fertilize		No	
Status 302:		Inactive		NFPA Hea		1	
Chemical Nai	ne:	APOGEE		NFPA Flan	-	3	
EHS Name:				NFPA Rea	•	1	
Mixture Com				•	cial Notice:		
Max Daily Am		11		Owner Na		Seth Shaw	
Max Daily Am		lbs			epartment:	· · · · · _ · · ·	
Chemical Add		2018-08-09T18:31:51	.487-04:00	Fire Depar	rtment Nm:	UMATILLA RFPD	
No of Days O	nsite:	294					
Hamanday	\ ddrocooc;	Health Acu	te				
Hazards: Contiguous A							
Latest Report		33892		Physical S		Liquid	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
UNNA No:		3266			Is Pure:		No
CAS No:		137428			Is Mix:		Yes
Facility Type:		Private			Is EHS:		
Facility Statu		ACTIVE			Is Chem	osm:	No
Status TRI:		Active			Is Chem		No
Status RMP:		Inactive			Is Chem:		No
Status PSM:		Active			Is Pestic		Yes
Status CR2K		Inactive			Is Fertiliz		No
Status 302:		Inactive			NFPA He	alth:	
Chemical Na	me:	METAM (	CLR 42%			mmability:	
EHS Name:					NFPA Re	activity:	
Mixture Com	ponent:					ecial Notice:	
Max Daily An		30			Owner N		Seth Shaw
Max Daily An		gal				Department:	
Chemical Ad		-	27T00:00:00-04:	00		artment Nm:	UMATILLA RFPD
No of Days O		14					-
Hazards:			Health Acute. H	ealth Carcinogeni	city. Health Rep	oductiveToxici	ity, Health Respiratory, Health SeriousEye, Health
	Adrossos			Physical Corrosive			, ,
Contiguous A							<b>a</b>
Latest Report	t ID:	33892			Physical	State:	Solid
UNNA No:		N/A			Is Pure:		No
CAS No:		N/A			Is Mix:		Yes
Facility Type:	:	Private			Is EHS:		
Facility Statu	IS:	ACTIVE			Is Chem		No
Status TRI:		Active			Is Chem	12r:	No
Status RMP:		Inactive			Is Chem:	802:	No
Status PSM:		Active			Is Pestic	ide:	Yes
Status CR2K	:	Inactive			Is Fertiliz	er:	No
Status 302:		Inactive			NFPA He	alth:	1
Chemical Nai	me:	PROZAP	ZP			mmability:	1
EHS Name:					NFPA Re	•	2
Mixture Com	ponent:	ZINC PH	OSPHIDE			ecial Notice:	– N/A
Max Daily An		20			Owner N		Seth Shaw
Max Daily An		lbs				Department:	een enaw
Chemical Ad			27T00:00:00-04:	00		artment Nm:	UMATILLA RFPD
No of Days O		103	27100.00.00-04.	00	тпе Бер		OMATILLATIT
Hazards:		105	Health Acute, H	ealth SeriousEye			
Contiguous A							
Latest Report	t ID:	33892			Physical	State:	Liquid
UNNA No:		0			Is Pure:		No
CAS No:		N/A			Is Mix:		Yes
Facility Type:	:	Private			Is EHS:		
Facility Statu	IS:	ACTIVE			Is Chem		No
Status TRI:		Active			Is Chem	12r:	No
Status RMP:		Inactive			Is Chem:	802:	No
Status PSM:		Active			Is Pestic	ide:	No
Status CR2K	:	Inactive			Is Fertiliz	er:	Yes
Status 302:		Inactive			NFPA He	alth:	
Chemical Na	me:	GOLDEN	BIO		NFPA Fla	mmability:	
EHS Name:					NFPA Re		
Mixture Com	ponent:					ecial Notice:	
Max Daily An		21			Owner N		Seth Shaw
Max Daily An		gal				Department:	
Chemical Ad		-	27T00:00:00-04:	00		artment Nm:	UMATILLA RFPD
No of Days O		318	00.00.00-04.		ine Dep		
Hazards:		0.0	Health Serious	ye, Health SkinC	orrosion		
Contiguous A	Addresses:		Ticaliti Genouse	ye, nearnowno	011031011		
Latest Report	t ID:	33892			Physical	State:	Liquid
UNNA No:		0			Is Pure:		No
CAS No:		6484522			Is Mix:		Yes
Facility Type:	:	Private			Is EHS:		
Facility Statu		ACTIVE			Is Chem	osm:	No
Status TRI:		Active			Is Chem		No
Status RMP:		Inactive			Is Chem		No
Status PSM:		Active			Is Pestic		No
Status CR2K		Inactive			Is Fertiliz	er:	Yes

Мар Кеу	Number Records		on Distance (mi/ft)	Elev/Diff (ft)	Site		D
Status 302:		Inactive		NFPA Hea	alth:	1	
Chemical Na	ame:	FERTILIZER 32-0-	)	NFPA Fla	mmability:	0	
EHS Name:				NFPA Rea	activity:	1	
Mixture Con	nponent:				ecial Notice:		
Max Daily A	•	43		Owner Na		Seth Shaw	
Max Daily A		gal			Department:		
Chemical Ac		2017-03-27T00:00:	00-04:00		rtment Nm:	UMATILLA RFPD	
No of Days (		312	00 04.00	т пе Бери	anena an.	OMATILLATION	
Hazards:	onsite.	-	eriousEye				
Contiguous	Addresses.	ricaliti O	liouslyc				
contiguous	Audresses.						
Latest Repo	rt ID-	33892		Physical 3	Stato:	Liquid	
UNNA No:	π. iD.	N/A		Is Pure:	State.	No	
CAS No:		N/A		Is Pure. Is Mix:		Yes	
	<u>.</u> .			Is EHS:		165	
Facility Type		Private				No	
Facility Stat	us:	ACTIVE		Is Chemp		No	
Status TRI:		Active		Is Chem1		No	
Status RMP:		Inactive		Is Chem3		No	
Status PSM:		Active		Is Pesticio		Yes	
Status CR2P	K:	Inactive		Is Fertilize		No	
Status 302:		Inactive		NFPA Hea	alth:	1	
Chemical Na	ame:	VINTRE			mmability:	0	
EHS Name:				NFPA Rea	activity:	0	
Mixture Con	nponent:			NFPA Spe	ecial Notice:	N/A	
Max Daily A		20		Owner Na	me:	Seth Shaw	
Max Daily A		gal		Division L	Department:		
Chemical Ad		2019-02-25T13:21:	23.717-05:00		rtment Nm:	UMATILLA RFPD	
No of Days (		341				•	
Hazards:	enone.	-	cute, Health SeriousEye				
Contiguous	Addresses:	riounity (					
Latest Repo	ort ID:	33892		Physical 3	State:	Liquid	
UNNA No:		3082		Is Pure:		No	
CAS No:		N/A		Is Mix:		Yes	
Facility Type	e:	Private		Is EHS:			
Facility Stat		ACTIVE		Is Chemp	sm:	No	
Status TRI:		Active		Is Chem1		No	
Status RMP:		Inactive		Is Chem3		No	
Status PSM:		Active		Is Pestici		Yes	
Status CR2F		Inactive		Is Fertilize		No	
Status 302:	ι.	Inactive		NFPA Hea		1	
Chemical Na		RADIANT SC INSE				0	
	ame.	RADIANT SC INSL	CHCIDE		mmability:	0	
EHS Name:				NFPA Rea			
Mixture Con				•	ecial Notice:	N/A	
Max Daily A		11		Owner Na		Seth Shaw	
Max Daily A		gal			Department:		
Chemical Ac		2019-02-25T12:33:	45.703-05:00	Fire Depa	rtment Nm:	UMATILLA RFPD	
No of Days (	Onsite:	365					
Hazards: Contiguous	Addresses:	Health H	NOC, Physical HNOC				
Latest Repo		33892		Physical	Stato:	Solid	
				Physical S	siale.	No	
UNNA No:		1350		Is Pure:			
CAS No:		7704349 Drivete		Is Mix:		Yes	
Facility Type		Private		Is EHS:		N I -	
Facility Stat	us:	ACTIVE		Is Chemp		No	
Status TRI:		Active		Is Chem1		Yes	
Status RMP:		Inactive		Is Chem3		No	
Status PSM:	:	Active		Is Pesticio	de:	Yes	
Status CR2P	K:	Inactive		Is Fertilize	er:	No	
Status 302:		Inactive		NFPA Hea	alth:		
Chemical Na	ame:	MICROTHIOL DISI	PERSS		mmability:		
EHS Name:	-			NFPA Rea			
Mixture Con	nponent <sup>.</sup>				ecial Notice:		
Max Daily A		30		Owner Na		Seth Shaw	
		lbs			Department:		
Max Daily Al Chomical Ad			00 04:00		•		
Chemical Ac		2017-03-27T00:00:	00-04.00	rire Depa	rtment Nm:	UMATILLA RFPD	
No of Days (	Unsite:	365	· • ·				
Hazards:		Hoalth Si	kinCorrosion				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Contiguous A	Addresses:						
Latest Report	t ID: 338	92		Physical	State:	Liquid	
UNNA No:	308	2		Is Pure:		No	
CAS No:		860338		Is Mix:		Yes	
Facility Type:				Is EHS:			
Facility Statu		TIVE		Is Chemp		No	
Status TRI:	Acti			Is Chem1		No	
Status RMP:	Inac			Is Chem3		No	
Status PSM:	Acti			Is Pestici		Yes	
Status CR2K:				Is Fertiliz		No	
Status 302:	Inac			NFPA He		2 1	
Chemical Nar EHS Name:		LT XCEL			mmability:	0	
Mixture Com	nonont:			NFPA Rea	ecial Notice:	0	
Max Daily Am				Owner Na		Seth Shaw	
Max Daily An					Department:	Selli Shaw	
Chemical Add	-	7-03-27T00:00:00-04	00		ortment Nm:	UMATILLA RFPD	
No of Days O				File Depa	in timent Min.	OWATILLA INT D	
Hazards:	nane. 000		Eye, Health SkinC	Corrosion Health	SpecificOrgan	Toxicity	
Contiguous A	Addresses:	ricalar Ochous	Eye, nearin okine		opeomeorgan	TOXICITY	
U					<b>.</b>		
Latest Report		92		Physical	State:	Liquid	
UNNA No:	0	~~~~		Is Pure:		No	
CAS No:		62383		Is Mix:		Yes	
Facility Type:				Is EHS:			
Facility Statu		ΓIVE		Is Chemp		No	
Status TRI:	Acti			Is Chem1		No	
Status RMP:	Inac			Is Chem3		No	
Status PSM:	Acti			Is Pestici		No	
Status CR2K:				Is Fertiliz		No	
Status 302:	Inac			NFPA He			
Chemical Na	ne: PER	RSIST ULTRA			mmability:		
EHS Name:				NFPA Rea			
Mixture Com				Owner Na	ecial Notice:	Soth Show	
Max Daily Am						Seth Shaw	
Max Daily Am Chemical Add	-	7 02 27700.00.00 04	.00		Department:	UMATILLA RFPD	
		7-03-27T00:00:00-04	.00	rite Depa	rtment Nm:	UMATILLA REPD	
No of Days O Hazards:	insite. 303		Health SeriousEye	Health Specific			
Contiguous A	Addresses:	Tieditii Acute, I	leann Senous ye	, Health Opecifico	JIgan Oxicity		
					<b>.</b>		
Latest Report	-	92		Physical	State:	Liquid	
UNNA No:	0	1010		Is Pure:		No	
CAS No:		4816		Is Mix:		Yes	
Facility Type:				Is EHS:		NI-	
Facility Statu		TIVE		Is Chemp		No	
Status TRI:	Acti			Is Chem1		No	
Status RMP:	Inac			Is Chem3		No	
Status PSM:	Acti			Is Pestici		Yes	
Status CR2K:				Is Fertiliz		No	
Status 302:	Inac		ואר	NFPA He		2	
Chemical Nar EHS Name:		E SULFUR SOLUTIC	אול		mmability:	0 0	
	nonont:			NFPA Rea	•	0	
Mixture Com					ecial Notice:	Soth Show	
Max Daily Am				Owner Na		Seth Shaw	
Max Daily An	-	0 00 00T1E.00.12 EE	7 04:00		Department:		
Chemical Add No of Days O		8-08-09T15:09:42.55	1-04.00	гие Бера	rtment Nm:	UMATILLA RFPD	
•	<b>IISILE.</b> 243		Evo Hoolth Skin(	orracion			
Hazards: Contiguous A	Addresses:	rieaith Senous	Eye, Health SkinC	0105011			
				<b></b>	<b>a</b>	1.1	
Latest Report				Physical	State:	Liquid	
UNNA No:	308			Is Pure:		No	
CAS No:		8434		Is Mix:		Yes	
		ate		Is EHS:			
Facility Type:							
Facility Statu	s: AC1	ΓIVE		Is Chemp		No	
		TIVE ve		Is Chemp Is Chem1 Is Chem3	12r:	No No No	

Map Key N F	Records		(mi/ft)	(ft)		
Status PSM:	Activ	e		Is Pestic	ide:	Yes
Status CR2K:	Inac	ive		Is Fertiliz	er:	No
Status 302:	Inac	ive		NFPA He	alth:	0
Chemical Name	: 2,4-l	LV 6 (ALBAUGH)		NFPA Fla	ammability:	0
EHS Name:		, , , , , , , , , , , , , , , , , , ,		NFPA Re	•	0
Mixture Compo	nent:			NFPA Sp	ecial Notice:	N/A
Max Daily Amou				Owner N		Seth Shaw
Max Daily Amou					Department:	
Chemical Added	-	-03-27T00:00:00-04:	:00		artment Nm:	UMATILLA RFPD
No of Days Ons						-
Hazards:		Health Acute, H	lealth Respirator	y, Health SeriousE	ve	
Contiguous Add	dresses:	, .		,,	-)-	
atest Report ID	<b>):</b> 3389	2		Physical	State:	Solid
UNNA No:	3077			Is Pure:		No
CAS No:	292	882		Is Mix:		Yes
Facility Type:	Priva			Is EHS:		
Facility Status:	ACT			Is Chem	nsm <sup>.</sup>	Νο
Status TRI:	Activ			Is Chem		No
Status RMP:	Inac			Is Chem:		No
Status PSM:	Activ			Is Pestic		Yes
	Inac					No
Status CR2K:				Is Fertiliz		
Status 302:	Inac			NFPA He		2
Chemical Name	CHL	ORPYRIFOS 15G			ammability:	1
EHS Name:				NFPA Re		0
Mixture Compo				•	ecial Notice:	
Max Daily Amoເ				Owner N		Seth Shaw
Max Daily Amoເ	unt U: Ibs			Division	Department:	
Chemical Addeo		-08-09T15:49:30.22-	04.00		artment Nm:	UMATILLA RFPD
	d Date: 2018	-00-03113.43.30.22-	-04:00	Fire Depa	ar unent min.	
No of Days Ons		-00-09115.49.50.22-	-04:00	Fire Depa	ar timent run.	
-				•		
Hazards:	i <b>te:</b> 141			Fire Depa e, Health SkinCorr		
No of Days Ons Hazards: Contiguous Add Latest Report IE	ite: 141 dresses:	Health Acute, F		•	rosion	Liquid
Hazards: Contiguous Add Latest Report ID	ite: 141 dresses:	Health Acute, F		e, Health SkinCori	rosion	
Hazards: Contiguous Add Latest Report IE JNNA No:	ite: 141 dresses: D: 3388	Health Acute, H		e, Health SkinCorr <b>Physical</b>	rosion	Liquid
Hazards: Contiguous Add Latest Report IE UNNA No: CAS No:	ite: 141 dresses: D: 3389 3082	Health Acute, H 2 733		e, Health SkinCorr Physical Is Pure:	rosion	Liquid Yes
Hazards: Contiguous Add Latest Report IE UNNA No: CAS No: Facility Type:	ite: 141 dresses: D: 3385 3082 1925	Health Acute, H 2 733 te		e, Health SkinCori Physical Is Pure: Is Mix:	rosion <i>State:</i>	Liquid Yes
Hazards: Contiguous Add Latest Report IE UNNA No: CAS No: Facility Type: Facility Status:	ite: 141 dresses: D: 3389 3082 1929 Priva	Health Acute, H 2 733 te VE		e, Health SkinCori Physical Is Pure: Is Mix: Is EHS:	rosion State: psm:	Liquid Yes No
Hazards: Contiguous Add Latest Report IE UNNA No: CAS No: Facility Type: Facility Status: Status TRI:	ite: 141 dresses: D: 3389 3082 1929 Priva ACT	Health Acute, H 2 733 te VE e		e, Health SkinCorr Physical Is Pure: Is Mix: Is EHS: Is Chemp	rosion State: psm: 112r:	Liquid Yes No No
Hazards: Contiguous Add Latest Report IE UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP:	ite: 141 dresses: D: 3389 3082 1929 Priva ACT Active Inac	Health Acute, H 2 733 te VE e ive		e, Health SkinCorr Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem	rosion State: DSM: 112r: 302:	Liquid Yes No No No No
Hazards: Contiguous Add Latest Report IE JNNA No: CAS No: Facility Type: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM:	ite: 141 dresses: D: 3389 3082 1929 Priva ACT Active Inac Active	Health Acute, H 2 733 te VE e ive e		e, Health SkinCorr Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem	rosion State: DSM: 112r: 302: ide:	Liquid Yes No No No Yes
Hazards: Contiguous Add Latest Report IE JNNA No: CAS No: Facility Type: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K:	ite: 141 dresses: D: 3389 3082 1929 Priva ACT Active Inac Active Inac	Health Acute, H 2 733 te VE e ive e ive		e, Health SkinCorr Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertiliz	rosion State: DSM: 112r: 302: ide: zer:	Liquid Yes No No No Yes No
Hazards: Contiguous Add Latest Report IE UNNA No: CAS No: Facility Type: Facility Type: Facility Status: Status TRI: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302:	ite: 141 dresses: D: 3388 3082 1925 Priva ACT Activ Inac Activ Inac Inac	Health Acute, H 2 733 te VE e ive e ive		e, Health SkinCorn Physical Is Pure: Is Mix: Is EHS: Is Chem; Is Chem; Is Chem; Is Pestic Is Fertiliz NFPA He	rosion State: DSM: 112r: 302: ide: ter: ter: talth:	Liquid Yes No No No Yes No 1
Hazards: Contiguous Add INNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status PSM: Status S02: Chemical Name	ite: 141 dresses: D: 3388 3082 1925 Priva ACT Activ Inac Activ Inac Inac	Health Acute, H 2 733 te VE e ive e ive		e, Health SkinCorn Is Pure: Is Mix: Is EHS: Is Chem; Is Chem; Is Chem; Is Chem; Is Pestic, Is Fertiliz NFPA He NFPA Fla	rosion State: DSM: 112r: 302: ide: ter: ter: tealth: ammability:	Liquid Yes No No No Yes No 1
Hazards: Contiguous Add JNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name EHS Name:	ite: 141 dresses: D: 3388 3082 1929 Priva ACT Activ Inac Activ Inac Inac	Health Acute, H 2 733 te VE e ive e ive		e, Health SkinCorr Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fla NFPA Re	rosion State: osm: 112r: 302: ide: ser: seath: ammability: seatth: activity:	Liquid Yes No No No Yes No 1
Hazards: Contiguous Add Latest Report IE JNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compol	ite: 141 dresses: D: 3383 1925 Priva ACT Activ Inac Activ Inac inac cr: CRC	Health Acute, H 2 733 te VE e ive e ive		e, Health SkinCorn Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Pestic. Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp	rosion State: DSM: 112r: 302: ide: ser: salth: ammability: bactivity: becial Notice:	Liquid Yes No No No Yes No 1 2 0
Hazards: Contiguous Add JNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compoi Max Daily Amou	ite: 141 dresses: D: 3383 3082 97iv ACT Activ Inac Activ Inac CRC ment: unt Cd: 11	Health Acute, H 2 733 te VE e ive e ive		e, Health SkinCorr Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Chem Is Pestic. Is Pestic. Is Fertili NFPA He NFPA Fla NFPA Re NFPA Sp Owner N	rosion State: DSM: 112r: 302: ide: ser: salth: ammability: sectivity: secial Notice: ame:	Liquid Yes No No No Yes No 1
Hazards: Contiguous Add JNNA No: DNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status TRI: Status RMP: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compol Max Daily Amou	ite: 141 dresses: D: 338( 308 308 192( Priva ACT Activ Inac Activ Inac Inac c c CRC ment: unt Cd: 11 unt U: gal	Health Acute, H 2 733 te VE e ive e ive ssBOW (TENKOZ)	lealth SeriousΕγι	e, Health SkinCorr Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertiliz NFPA He NFPA Fe NFPA Re NFPA Re NFPA Sp Owner N Division	rosion State: DSM: 112r: 302: ide: ser: salth: ammability: secial Notice: ame: Department:	Liquid Yes No No No Yes No 1 2 0 Seth Shaw
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Hazards: Contiguous Add Latest Report IE JNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status PSM: Status CR2K: Status 302: Chemical Name: Max Daily Amou Chemical Added No of Days Ons Hazards: Contiguous Add Latest Report IE JNNA No: CAS No: Facility Type: Facility Type: Facility Status: Status RMP: Status RMP: Status CR2K: Status S02: Chemical Name	ite:       141         dresses:       3388         0:       3388         3082       1925         Priva       ACT         ACT       Activi         Inac       Activi         Inac       Activi         Inac       Activi         Inac       Activi         Inac       Inac         inac       2019         iite:       364         dresses:       3388         D:       3388         N/A       1300         Priva       Activi         Inac       Ac	Health Acute, H 2 733 te VE e ive ive SSBOW (TENKOZ) -02-15T12:08:00.17- Health Serious 2 620 te VE e ive e ive	-05:00 Eye, Health Skint	e, Health SkinCorn Physical Is Pure: Is Mix: Is EHS: Is Chem; Is Chem; Is Chem; Is Chem; Is Pestic; Is Fertiliz NFPA He NFPA Re NFPA Re NFPA Re NFPA Re NFPA Re NFPA Re NFPA Sp Owner N Division Fire Deps Corrosion Physical Is Pure: Is Mix: Is EHS: Is Chem; Is	rosion State: State: 112r: 302: ide: cer: cartmability: cecial Notice: ame: Department: artment Nm: State: State: psm: 112r: 302: ide: cer: cartment internet state: psm: 112r: ammability: cer: cartmability: cer: cartmability: cer:	Liquid Yes No No No No Yes No Seth Shaw UMATILLA RFPD Solid No Yes No No No No No No No No No No No No No
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Hazards: Contiguous Add Latest Report IE JNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status PSM: Status PSM: Status PSM: Mixture Compoi Max Daily Amou Chemical Name HS Name: Mixture Compoi Max Daily Amou Chemical Added No of Days Ons Hazards: Contiguous Add Latest Report IE UNNA No: CAS No: Facility Type: Facility Type: Facility Status: Status RMP: Status RMP: Status CR2K: Status RMP: Status CR2K: Status CR2K: Status CR2K: Status CR2K: Status CMP: Status CMP: Status CR2K: Status CMP: Status CMP: Stat	ite:       141         dresses:       3388         0:       3388         3082       1929         Priva       ACT         ACT       Activi         Inac       Activi         Inac       Activi         Inac       Activi         Inac       Activi         Inac       Sast         Inac       Activi         Inac       Sast         Inac       Sast         Inac       Sast         D:       3388         N/A       1305         Priva       Activi         Inac       Inac         x       HIGI         Inent:       20	Health Acute, H 2 733 te VE e ive ive SSBOW (TENKOZ) -02-15T12:08:00.17- Health Serious 2 620 te VE e ive e ive	-05:00 Eye, Health Skint	e, Health SkinCorn Is Pure: Is Mix: Is EHS: Is Chem; Is Chem; Is Chem; Is Chem; Is Chem; Is Pestic; Is Fertiliz NFPA He NFPA Fla NFPA Sp Owner N Division Fire Dep; Corrosion Physical Is Pure: Is Mix: Is EHS: Is Chem; Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Re	rosion State: State: 112r: 302: ide: cer: carmability: cecial Notice: ame: Department: artment Nm: State: State: 05555 112r: 302: ide: cer	Liquid Yes No No No No Yes No Seth Shaw UMATILLA RFPD Solid No Yes No No No No No No No No No No No No No
Hazards: Contiguous Add Latest Report IE JNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status PSM: Status OR2K: Status 302: Chemical Name: Mixture Compoi Max Daily Amou Chemical Added No of Days Ons Hazards: Contiguous Add Latest Report IE JNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status CR2K: Status CMP: Status CR2K: Status CR2K: Status CR2K: Status CMP: Chemical Name EHS Name: Mixture Compol	ite:       141         dresses:       3388         0:       3388         3082       1929         Priva       ACT         ACT       Activ         Inac       Activ         Inac       Activ         Inac       Activ         Inac       Activ         Inac       Sasa         Inac       Activ         Inac       Sasa         Inac       Sasa         Inac       Sasa         Inac       Sasa         Inac       Sasa         Inac       Activ         Inac       Inac	Health Acute, H 2 733 te VE e ive ive SSBOW (TENKOZ) -02-15T12:08:00.17- Health Serious 2 620 te VE e ive e ive	-05:00 Eye, Health Skind	e, Health SkinCorn Is Pure: Is Mix: Is EHS: Is Chem; Is Chem; Is Chem; Is Chem; Is Chem; Is Pestic; Is Fertiliz NFPA He NFPA Fla NFPA Re NFPA Sp Owner N Division Fire Depa Corrosion Physical Is Pure: Is Mix: Is EHS: Is Chem; Is Fertiliz NFPA He NFPA Re NFPA Re NFPA Re	rosion State: State: 112r: 302: ide: ter: ammability: activity: becial Notice: ame: Department: artment Nm: State: State: 05m: 112r: 302: ide: ter: ammability: ter: ammability: ter: ammability: ter: ammability: ter: te	Liquid Yes No No No No Yes No Seth Shaw UMATILLA RFPD Solid No Yes No No No No No No No No No No No

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
No of Days C	Dnsite:	225						
Hazards: Contiguous	Addresses:		Health Acute, H	Health Carcinogen	icity, Health Serie	busEye, Health	N SkinCorrosion, Health SpecificOrganToxicity	,
Latest Repor	t ID:	33892			Physical	State:	Solid	
UNNA No:		3077			Is Pure:		Yes	
CAS No:		7758998			Is Mix:		No	
Facility Type	5	Private			Is EHS:			
Facility Statu	is:	ACTIVE			Is Chem	osm:	No	
Status TRI:		Active			Is Chem	112r:	No	
Status RMP:		Inactive			Is Chem:	302:	No	
Status PSM:		Active			Is Pestic		Yes	
Status CR2K	:	Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He		2	
Chemical Na	me:	СОРРЕК	R SULFATE LAR	GE CRYSTALS		ammability:	0	
EHS Name:					NFPA Re		1	
Mixture Com	•	20				ecial Notice:	Seth Shaw	
Max Daily An Max Daily An		20 Ibs			Owner N	ame: Department:	Selli Shaw	
Chemical Ad			26716-46-11 5 (	05.00				
No of Days C		365	26T16:46:11.5-0	5.00	File Dep	artment Nm:	UMATILLA RFPD	
Hazards:	mane.	000	Health Acute					
Contiguous	Addresses:							
Latest Repor	t ID:	33892			Physical	State:	Liquid	
UNNA No:		3082			Is Pure:	otator	No	
CAS No:		2008391			Is Mix:		Yes	
Facility Type	<i>:</i>	Private			Is EHS:			
Facility Statu		ACTIVE			Is Chem	osm:	No	
Status TRI:		Active			Is Chem		No	
Status RMP:		Inactive			Is Chem:	302:	No	
Status PSM:		Active			Is Pestic	ide:	Yes	
Status CR2K	-	Inactive			Is Fertiliz	er:	No	
Status 302:		Inactive			NFPA He	alth:	2	
Chemical Na	me:	WEEDAF	र 64			ammability:	1	
EHS Name:					NFPA Re	•	0	
Mixture Com		4.4			NFPA Sp Owner N	ecial Notice:	Cath Chau	
Max Daily Ar Max Daily Ar		11 col				ame: Department:	Seth Shaw	
Chemical Ad		gal 2017-03-	27T00:00:00-04	·00		artment Nm:	UMATILLA RFPD	
No of Days C		2017-03	21100.00.00 04	.00	The Dep	ar timent Min.	OMATILLA NIT D	
Hazards:	monte.	200	Health Acute. H	Health SeriousEye	Health Specific	OrganToxicity		
Contiguous	Addresses:				,	e igain energy		
Latest Repor	rt ID:	33892			Physical	State:	Liquid	
UNNA No:					Is Pure:		No	
CAS No:		8042475			Is Mix:		Yes	
Facility Type		Private			Is EHS:			
Facility Statu	IS:	ACTIVE			Is Chem		No	
Status TRI:		Active			Is Chem		No	
Status RMP:		Inactive			Is Chem:		No	
Status PSM:		Active Inactive			Is Pestic Is Fertiliz		Yes No	
Status CR2K Status 302:		Inactive			NFPA He			
Chemical Na	me:		SUPREME SPR			annability:		
EHS Name:	me.	1111 110			NFPA Re			
Mixture Com	ponent:					ecial Notice:		
Max Daily An		11			Owner N		Seth Shaw	
Max Daily An		gal				Department:		
Chemical Ad	ded Date:	-	27T00:00:00-04	:00	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days C	Onsite:	365			-			
Hazards: Contiguous	Addresses:		Health Carcino	genicity				
Latest Repor		33892			Physical	State:	Liquid	
UNNA No:		0			Is Pure:		No	
CAS No:		4048742	1		Is Mix:		Yes	
Facility Type	:	Private			Is EHS:			
Facility Statu		ACTIVE			Is Chem	osm:	No	

Мар Кеу	Number of Records	f	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status TRI:	A	Active			Is Chem	112r:	No	
Status RMP:	In	nactive			Is Chem:		No	
Status PSM:	A	Active			Is Pestic	ide:	Yes	
Status CR2K	(: In	nactive			Is Fertiliz	zer:	No	
Status 302:	In	nactive			NFPA He	ealth:		
Chemical Na	me: A	CUMEN H	HERBICIDE		NFPA Fla	ammability:		
EHS Name:					NFPA Re	•		
Mixture Com					•	ecial Notice:		
Max Daily Ar					Owner N		Seth Shaw	
Max Daily Ar	0	jal		_		Department:		
Chemical Ad			'T00:00:00-04:0	0	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days (	Onsite: 30	65						
Hazards: Contiguous	Addresses:	Г	lealth Acute					
Latest Repo	rt ID· 3'	3892			Physical	Stato.	Liquid	
UNNA No:		0002			Is Pure:	otate.	No	
CAS No:		83594901			Is Mix:		Yes	
Facility Type		Private			Is EHS:			
Facility State		CTIVE			Is Chem	osm:	No	
Status TRI:		Active			Is Chem		No	
Status RMP:		nactive			Is Chem		No	
Status PSM:		Active			Is Pestic		Yes	
Status CR2K		nactive			Is Fertiliz		No	
Status 302:	In	nactive			NFPA He	ealth:	2	
Chemical Na	<b>me:</b> 0	BERON 4	SC INSECTIC	IDE/MITICIDE	NFPA Fla	ammability:	0	
EHS Name:					NFPA Re	activity:	0	
Mixture Com	ponent:				NFPA Sp	ecial Notice:	N/A	
Max Daily Ar	mount Cd: 1	1			Owner N	ame:	Seth Shaw	
Max Daily Ar	<i>nount U:</i> ga	jal			Division	Department:		
Chemical Ad			T14:28:35.56-0	4:00	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days (	Onsite: 30	. 65						
Hazards: Contiguous	Addresses:	F	lealth Acute, He	ealth SeriousEye,	Health SkinCor	rosion		
Latast Bana		2002			Dhusiaal	State:	Calid	
Latest Repo		3892			Physical	State:	Solid	
UNNA No:		968			Is Pure:		No	
CAS No: Facility Type		018017 Private			Is Mix: Is EHS:		Yes	
Facility State		CTIVE			Is Chem	nem:	No	
Status TRI:		Active			Is Chem		No	
Status RMP:		nactive			Is Chem:		No	
Status PSM:		Active			Is Pestic		Yes	
Status CR2K		nactive			Is Fertiliz		No	
Status 302:		nactive			NFPA He		2	
Chemical Na		/ONCOAT	MZ			ammability:	2	
EHS Name:					NFPA Re	activity:	1	
Mixture Com	ponent:					ecial Notice:	N/A	
Max Daily Aı	•	20			Owner N	ame:	Seth Shaw	
Max Daily Aı	mount U: Ib	os			Division	Department:		
Chemical Ad		2019-02-25	T17:48:15.107-	05:00	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days (	Onsite: 36	865						
Hazards: Contiguous	Addresses:	F	lealth Acute, He	ealth SeriousEye,	Health SkinCor	rosion		
-		2000			D4. 1	<b>C</b> 4=4=	Liquid	
Latest Repo		3892			Physical	State:	Liquid	
UNNA No:	0				Is Pure:		No	
CAS No:		84087			Is Mix:		Yes	
Facility Type		Private ACTIVE			Is EHS:	nem.	No	
Facility Statu Status TRI:		Active			Is Chem Is Chem		No	
Status TRI: Status RMP:		nactive			Is Chem:		No	
Status RMP: Status PSM:		Active			Is Chem. Is Pestic		No	
Status PSM: Status CR2K		nactive			Is Festic		No	
Status CR2N		nactive			NFPA He			
Chemical Na		/IGOR-CA	L			ammability:		
EHS Name:	v		-		NFPA Re			
Mixture Com	ponent:					ecial Notice:		
Max Daily Ar	•	1			Owner N		Seth Shaw	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Max Daily Ame Chemical Add	ed Date:		27T00:00:00-04:0	0		Department: artment Nm:	UMATILLA RFPD	
No of Days On	isite:	365						
Hazards:			Health SeriousE	ye				
Contiguous A	ddresses:							
Latest Report	ın	33892			Physical	State <sup>.</sup>	Liquid	
UNNA No:		0			Is Pure:	olulo,	No	
CAS No:		7090112	1		Is Mix:		Yes	
Facility Type:		Private			Is EHS:			
Facility Status	:	ACTIVE			Is Chemp	sm:	No	
Status TRI:		Active			Is Chem1		No	
Status RMP:		Inactive			Is Chem3	02:	No	
Status PSM:		Active			Is Pestici	de:	Yes	
Status CR2K:		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He		1	
Chemical Nam	ie:	ROUND	JP POWERMAX			mmability:	1	
EHS Name:					NFPA Re		1	
Mixture Comp						ecial Notice:		
Max Daily Am		30			Owner Na		Seth Shaw	
Max Daily Ame		gal	·27T00:00:00-04:0	0		Department:	UMATILLA RFPD	
Chemical Add No of Days Or		365	27100.00.00-04.0	0	Fire Depa	rtment Nm:	OWATILLA REFD	
Hazards:	isite.	305	Health Acute					
Contiguous A	ddresses:		Tieaith Acute					
Latest Report	ın	33892			Physical	State	Liquid	
UNNA No:		3082			Is Pure:	olulo,	No	
CAS No:		1897456			Is Mix:		Yes	
Facility Type:		Private			Is EHS:			
Facility Status	:	ACTIVE			Is Chemp	sm:	No	
Status TRI:		Active			Is Chem1		No	
Status RMP:		Inactive			Is Chem3	02:	No	
Status PSM:		Active			Is Pestici	de:	Yes	
Status CR2K:		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He		2	
Chemical Nam	ie:	QUADRI	S OPTI			mmability:	1	
EHS Name:					NFPA Re		0	
Mixture Comp		44				ecial Notice:	Sath Show	
Max Daily Ame		11 col			Owner Na		Seth Shaw	
Max Daily Ame Chemical Add		gal 2017-03-	27T00:00:00-04:0	0		Department: artment Nm:	UMATILLA RFPD	
No of Days Or	-	182	27100.00.00-04.0	0	File Depa		OMATILLA RITD	
Hazards:		-	Health Carcinog	enicity, Health Re	espiratory, Health	SeriousEye, H	Health SpecificOrganToxicity	
Contiguous A	ddresses:							
Latest Report	ID:	33892			Physical	State:	Liquid	
UNNA No:		0	•		Is Pure:		No	
CAS No:		3864194	U		Is Mix:		Yes	
Facility Type:		Private			Is EHS:			
Facility Status	:	ACTIVE			Is Chemp		No	
Status TRI:		Active			Is Chem1		No	
Status RMP:		Inactive			Is Chem3		No	
Status PSM:		Active			Is Pestici		Yes No	
Status CR2K: Status 302:		Inactive Inactive			Is Fertiliz NFPA He		INU	
Chemical Nam		GLY ST						
EHS Name:	ю.	01101/			NFPA FIA	mmability: activity:		
Mixture Comp	onent:					ecial Notice:		
Max Daily Am		20			Owner Na		Seth Shaw	
Max Daily Am		gal				Department:		
Chemical Add			27T00:00:00-04:0	0		rtment Nm:	UMATILLA RFPD	
No of Days Or		365			· = - <b> ·</b> ·			
-			Health SeriousE	ye				
Hazards:	ddraesae							
Hazards: Contiguous A	uuresses.							
		33892			Physical	State:	Solid	
Contiguous A		33892 5902512			Physical Is Pure: Is Mix:	State:	Solid No Yes	

Мар Кеу	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Facility Type:		Private			Is EHS:			
Facility Status	s:	ACTIVE			Is Chem	psm:	No	
Status TRI:		Active			Is Chem	112r:	No	
Status RMP:		Inactive			Is Chem	302:	No	
Status PSM:		Active			Is Pestic	ide:	Yes	
Status CR2K:		Inactive			Is Fertili		No	
Status 302:		Inactive			NFPA He		1	
Chemical Nam		SINBAR				ammability:	1	
EHS Name:	ie.	SINDAI				eactivity:	0	
	onont					•	0	
Mixture Comp		<u></u>				pecial Notice:	O ath Oh and	
Max Daily Amo		20			Owner N		Seth Shaw	
Max Daily Ame		lbs	_			Department:		
Chemical Add			27T00:00:00-04:0	0	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days On	nsite:	314						
Hazards:			Health Acute					
Contiguous A	ddresses:							
Latest Report	ID:	33892			Physical	l State:	Solid	
UNNA No:					Is Pure:		Yes	
CAS No:		7704349			Is Mix:		No	
Facility Type:		Private			Is EHS:			
Facility Status	s:	ACTIVE			Is Chem	psm:	No	
Status TRI:		Active			Is Chem		No	
Status RMP:		Inactive			Is Chem		No	
		Active			Is Pestic		No	
Status PSM:								
Status CR2K:		Inactive			Is Fertili		Yes	
Status 302:		Inactive			NFPA He			
Chemical Nam	ne:	FERTILIZ	ER SUPREME 8	5	NFPA FI	ammability:		
Chemical Man					NFPA Re	eactivity:		
EHS Name:								
EHS Name:	onent:				NFPA SI	Decial Notice:		
EHS Name: Mixture Comp		41			•	pecial Notice: lame:	Seth Shaw	
EHS Name: Mixture Comp Max Daily Ame	ount Cd:	41 Ibs			Owner N	lame:	Seth Shaw	
EHS Name: Mixture Comp Max Daily Amo Max Daily Amo	ount Cd: ount U:	lbs	27700.00.00 04.0	0	Owner N Division	lame: Department:		
EHS Name: Mixture Comp Max Daily Amo Max Daily Amo Chemical Add	ount Cd: ount U: led Date:	lbs 2017-03-2	27T00:00:00-04:0	0	Owner N Division	lame:	Seth Shaw UMATILLA RFPD	
EHS Name: Mixture Comp Max Daily Amo Max Daily Amo Chemical Add No of Days On Hazards:	ount Cd: ount U: led Date: nsite:	lbs 2017-03-2 365	27T00:00:00-04:0 Health SeriousEy		Owner N Division Fire Dep	lame: Department:		
EHS Name: Mixture Comp Max Daily Amo Max Daily Amo Chemical Add No of Days On Hazards:	ount Cd: ount U: led Date: nsite:	lbs 2017-03-2 365			Owner N Division Fire Dep	lame: Department:		
EHS Name: Mixture Comp Max Daily Amo Max Daily Amo Chemical Add No of Days On Hazards: Contiguous Ao Latest Report	ount Cd: ount U: led Date: nsite: ddresses:	lbs 2017-03-2 365 33892			Owner N Division Fire Dep corrosion Physical	lame: Department: partment Nm:	UMATILLA RFPD Solid	
EHS Name: Mixture Comp Max Daily Amo Max Daily Amo Chemical Add No of Days On Hazards: Contiguous Ao Latest Report UNNA No:	ount Cd: ount U: led Date: nsite: ddresses:	lbs 2017-03-2 365 33892 2775	Health SeriousEy		Owner N Division Fire Dep corrosion Physical Is Pure:	lame: Department: partment Nm:	UMATILLA RFPD Solid No	
EHS Name: Mixture Comp Max Daily Amo Max Daily Amo Chemical Add No of Days On Hazards: Contiguous Ao Latest Report UNNA No:	ount Cd: ount U: led Date: nsite: ddresses:	lbs 2017-03-2 365 33892	Health SeriousEy		Owner N Division Fire Dep corrosion Physical	lame: Department: partment Nm:	UMATILLA RFPD Solid	
EHS Name: Mixture Comp Max Daily Amo Max Daily Amo Chemical Add No of Days On Hazards: Contiguous Ao Latest Report UNNA No: CAS No:	ount Cd: ount U: led Date: nsite: ddresses:	lbs 2017-03-2 365 33892 2775	Health SeriousEy		Owner N Division Fire Dep corrosion Physical Is Pure:	lame: Department: partment Nm:	UMATILLA RFPD Solid No	
EHS Name: Mixture Comp Max Daily Amo Max Daily Amo Chemical Add No of Days On Hazards: Contiguous Ao Latest Report UNNA No: CAS No: Facility Type:	ount Cd: ount U: led Date: nsite: ddresses: ID:	lbs 2017-03-2 365 33892 2775 20427592	Health SeriousEy		Owner N Division Fire Dep corrosion Physical Is Pure: Is Mix: Is EHS:	lame: Department: partment Nm: I State:	UMATILLA RFPD Solid No	
EHS Name: Mixture Comp Max Daily Amo Chemical Add No of Days Or Hazards: Contiguous Ad Latest Report UNNA No: CAS No: Facility Type: Facility Status	ount Cd: ount U: led Date: nsite: ddresses: ID:	lbs 2017-03-2 365 33892 2775 20427592 Private ACTIVE	Health SeriousEy		Owner N Division Fire Dep corrosion Physical Is Pure: Is Mix: Is EHS: Is Chem	lame: Department: partment Nm: I State: psm:	UMATILLA RFPD Solid No Yes No	
EHS Name: Mixture Comp Max Daily Amo Chemical Add No of Days Or Hazards: Contiguous Ad Latest Report UNNA No: CAS No: Facility Type: Facility Status Status TRI:	ount Cd: ount U: led Date: nsite: ddresses: ID:	Ibs 2017-03-2 365 33892 2775 20427592 Private ACTIVE Active	Health SeriousEy		Owner N Division Fire Dep corrosion Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem	lame: Department: partment Nm: I State: psm: 112r:	UMATILLA RFPD Solid No Yes No No	
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EHS Name: Mixture Comp Max Daily Amo Chemical Add No of Days Or Hazards: Contiguous Ad Latest Report UNNA No: CAS No: Facility Type: Facility Status Status RMP: Status PSM: Status CR2K: Status CR2K: Status CR2K: Status CR2K: Mixture Comp Max Daily Amo Chemical Add No of Days Or Hazards: Contiguous Ad Latest Report UNNA No: CAS No: Facility Type: Facility Status Status TRI: Status TRI: Status CR2K:	ount Cd: ount U: led Date: nsite: ddresses: ID: s: ne: ount Cd: ount Cd: ount U: led Date: nsite: ddresses: ID: s:	Ibs 2017-03-2 365 33892 2775 20427592 Private ACTIVE Active Inactive Inactive RIDOMIL 20 Ibs 2018-08-2 365 33892 3077 1897456 Private ACTIVE Active Inactive Inactive Inactive RIDOMIL	Health SeriousEy 2 GOLD COPPER 24T14:19:42.623- Health Acute, He	ye, Health SkinC 04:00	Owner N Division Fire Dep Forrosion Physical Is Pure: Is Mix: Is EHS: Is Chem Is Chem Is Chem Is Pestic Is Fertilit NFPA H NFPA FI NFPA R NFPA R	lame: Department: hartment Nm: I State: psm: 112r: 302: bide: zer: ealth: ammability: eactivity: becial Notice: lame: Department: artment Nm: ousEye, Health I State: psm: 112r: 302: cide: zer:	UMATILLA RFPD Solid No Yes No No Yes No 3 1 0 N/A Seth Shaw UMATILLA RFPD SkinCorrosion, Health SpecificOrganToxic Solid No Yes No No No Yes No	city

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Mixture Con	nponent:				NFPA Sp	ecial Notice:		
Max Daily A	•	20			Owner N		Seth Shaw	
Max Daily A	mount U:	lbs			Division	Department:		
Chemical Ad	dded Date:	2017-03-2	7T00:00:00-04	:00		artment Nm:	UMATILLA RFPI	0
No of Days	Onsite:	203						
Hazards:		I	Health Acute, H	lealth SeriousEye				
Contiguous	Addresses:							
Latest Dans		33892			Dhusiaal	Stata:	Solid	
Latest Repo UNNA No:	n id.	0			Physical Is Pure:	Sidle.	No	
CAS No:		0 77929			Is Pure. Is Mix:		Yes	
Facility Type	0.	Private			Is EHS:		163	
Facility Stat		ACTIVE			Is Chem	nsm.	No	
Status TRI:	uo.	Active			Is Chem		No	
Status RMP	:	Inactive			Is Chem		No	
Status PSM:		Active			Is Pestic		No	
Status CR2		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He			
Chemical Na	ame:	BUFFER F	PROTECT			ammability:		
EHS Name:					NFPA Re			
Mixture Con	nponent:				NFPA Sp	ecial Notice:		
Max Daily A	•	21			Owner N		Seth Shaw	
Max Daily A		lbs			Division	Department:		
Chemical Ad	dded Date:	2018-08-0	9T14:53:57.3-0	04:00	Fire Dep	artment Nm:	UMATILLA RFPI	C
No of Days	Onsite:	365			-			
Hazards:			Health Acute, H	Health SeriousEye,	Health SkinCor	rosion		
Contiguous	Addresses:							
Latest Repo	rt ID-	33892			Physical	Stata	Solid	
UNNA No:	n id.	55092			Is Pure:	State.	No	
CAS No:		142459583	2		Is Mix:		Yes	
Facility Type	<u>ه،</u>	Private	5		Is EHS:		103	
Facility Stat		ACTIVE			Is Chem	nsm <sup>.</sup>	No	
Status TRI:		Active			Is Chem		No	
Status RMP	:	Inactive			Is Chem		No	
Status PSM:		Active			Is Pestic		Yes	
Status CR2	K:	Inactive			Is Fertiliz	zer:	No	
Status 302:		Inactive			NFPA He	alth:		
Chemical Na	ame:	AXIOM DF	-		NFPA Fla	ammability:		
EHS Name:					NFPA Re	activity:		
Mixture Con	nponent:				NFPA Sp	ecial Notice:		
Max Daily A	mount Cd:	11			Owner N	ame:	Seth Shaw	
Max Daily A	mount U:	lbs			Division	Department:		
Chemical Ac			5T18:40:46.83	-05:00	Fire Dep	artment Nm:	UMATILLA RFPI	D
No of Days	Onsite:	134						
Hazards:			Health Acute					
Contiguous	Addresses:							
Latest Repo	rt ID:	33892			Physical	State:	Solid	
UNNA No:					Is Pure:		No	
CAS No:		N/A			Is Mix:		Yes	
Facility Type	e:	Private			Is EHS:			
Facility Stat		ACTIVE			Is Chem	osm:	No	
Status TRI:		Active			Is Chem	112r:	No	
Status RMP	:	Inactive			Is Chem	302:	No	
Status PSM:	:	Active			Is Pestic	ide:	No	
Status CR2	K:	Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He			
Chemical Na	ame:	PRILLED I	LIME			ammability:		
EHS Name:					NFPA Re	•		
Mixture Con	•	40			•	ecial Notice:	Oath Object	
Max Daily A		40			Owner N		Seth Shaw	
Max Daily A		lbs	CT40.40.40 CC	05.00		Department:		2
Chemical Ac		2019-02-20	6T16:13:16.35	-03.00	rire Dep	artment Nm:	UMATILLA RFPI	
No of Days ( Hazards:	onsite:	-	Health Acute					
Hazaros: Contiguous	Addresses		Icalli Acule					
Ū.								
Latest Repo	ort ID:	33892			Physical	State:	Gas	
70	erisinfo.	com   Envi	ronmental Ris	sk Information Se	ervices			Order No: 23053101602

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
UNNA No:	1978			Is Pure:		No	
CAS No:	74986			Is Mix:		Yes	
Facility Type:	Private			Is EHS:			
Facility Status:	ACTIVE			Is Chemps	m:	No	
Status TRI:	Active			Is Chem11		Yes	
Status RMP:	Inactive			Is Chem30		No	
Status PSM:	Active			Is Pesticia		No	
Status CR2K:	Inactive			Is Fertilize		No	
	Inactive			NFPA Hea		2	
Status 302:							
Chemical Name	e: PROPA	INE		NFPA Flan	•	4	
EHS Name:				NFPA Rea		0	
Mixture Compo				•	cial Notice:	N/A	
Max Daily Amo				Owner Na		Seth Shaw	
Max Daily Amo	-				epartment:		
Chemical Adde	d Date: 2017-03	3-27T00:00:00-04	:00	Fire Depar	tment Nm:	UMATILLA RFPD	
No of Days On:	site: 365						
Hazards:		Health Asphyxi	ant, Health Seriou	usEye, Health Skin	Corrosion		
Contiguous Ad	dresses:						
Latest Report I	<b>D:</b> 33892			Physical S	tate:	Liquid	
UNNA No:	3017			Is Pure:		No	
CAS No:	292188	2		Is Mix:		Yes	
Facility Type:	Private			Is EHS:			
Facility Status:		:		Is Chemps	m·	No	
Status TRI:	Active	•		Is Chem11		No	
Status RMP:	Inactive			Is Chem30		No	
Status PSM:	Active			Is Pesticia		Yes	
Status CR2K:	Inactive			Is Fertilize		No	
Status 302:	Inactive			NFPA Hea	lth:	2	
Chemical Name	: GOVER	N 4E		NFPA Flan	nmability:	2	
EHS Name:				NFPA Rea	•	1	
	nent <sup>.</sup>				cial Notice:		
Mixture Compo Max Daily Amo	unt Cd: 20					Seth Shaw	
Max Daily Amo				Owner Na	ne:	Seth Shaw	
Max Daily Amo Max Daily Amo	<i>unt U:</i> gal		00	Owner Na Division D	ne: epartment:		
Max Daily Amo Max Daily Amo Chemical Adde	<i>unt U:</i> gal <i>d Date:</i> 2017-03	3-27T00:00:00-04	:00	Owner Na Division D	ne:	Seth Shaw UMATILLA RFPD	
Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons	<i>unt U:</i> gal <i>d Date:</i> 2017-03			Owner Nau Division D Fire Depai	me: epartment: tment Nm:		
Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards:	unt U: gal d Date: 2017-03 site: 365			Owner Na Division D	me: epartment: tment Nm:		
Max Daily Amo Max Daily Amo Chemical Adde	unt U: gal d Date: 2017-03 site: 365			Owner Nau Division D Fire Depai	me: epartment: tment Nm:		
Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I	unt U: gal d Date: 2017-03 site: 365 dresses: D: 33892			Owner Na Division D Fire Depar Health SpecificOrg Physical S	<b>ne:</b> epartment: tment Nm: anToxicity	UMATILLA RFPD Solid	
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Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I Latest Report I Latest Report I CAS No: CAS No: Facility Type: Facility Status: Status TRI:	unt U: gal d Date: 2017-03 site: 365 dresses: D: 33892 0 103361 Private ACTIVE Active	Health Acute, H 097		Owner Na Division D Fire Depar Health SpecificOrg Physical S Is Pure: Is Mix: Is EHS: Is Chemps Is Chem11	ne: epartment: tment Nm: anToxicity tate: tate: 2r:	UMATILLA RFPD Solid No Yes No No	
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Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I UNNA No: CAS No: Facility Type: Facility Status: Status RMP: Status PSM: Status PSM: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compo Max Daily Amo	unt U: gal d Date: 2017-03 site: 365 dresses: D: 33892 0 103361 Private ACTIVE Active Inactive Inactive Inactive CHATE ount Cd: 20 unt U: lbs d Date: 2017-03 site: 365	Health Acute, H 097 AU HERBICIDE S 3-27T00:00:00-04	Health Aspiration,	Owner Nau Division D Fire Depar Health SpecificOrg Is Pure: Is Mix: Is EHS: Is Chemps Is Chem11 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Rea NFPA Rea NFPA Spe Owner Nau Division D Fire Depar	ne: epartment: tment Nm: anToxicity anToxicity atate: anToxicity anToxicity anToxicity antoxicity: cial Notice: me: epartment:	UMATILLA RFPD Solid No Yes No No Yes No 1 1 1 0 Seth Shaw	
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Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status TRI: Status RMP: Status RMP: Status PSM: Status PSM: Status CR2K: Status 302: Chemical Name Mixture Compo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I UNNA No: CAS No: Facility Type:	unt U:         gal           d Date:         2017-03           site:         365           dresses:         0           103361         Private           ACTIVE         ACTIVE           Active         Inactive           Inactive         CHATE           with Cd:         20           unt Cd:         20           unt U:         Ibs           d Date:         2017-03           site:         365           dresses:         D:           33892         777519           Private         Private	Health Acute, F 097 E AU HERBICIDE S 3-27T00:00:00-04: Health Acute, F	Health Aspiration,	Owner Nau Division D Fire Depar Health SpecificOrg Physical S Is Pure: Is Mix: Is EHS: Is Chemps Is Chem11 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Flar NFPA Rea NFPA Spe Owner Nau Division D Fire Depar veToxicity Physical S Is Pure: Is Mix: Is EHS:	me: epartment: tment Nm: anToxicity anToxicity tate: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	UMATILLA RFPD Solid No Yes No Yes No 1 1 3 0 Seth Shaw UMATILLA RFPD	
Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I UNNA No: CAS No: Facility Status: Status TRI: Status RMP: Status RMP: Status RMP: Status PSM: Status PSM: Status CR2K: Status 302: Chemical Name Mixture Compo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I UNNA No: CAS No: Facility Type: Facility Status:	unt U:         gal           d Date:         2017-03           site:         365           dresses:         0           dresses:         0           D:         33892           0         103361           Private         ACTIVE           ACTIVE         ACTIVE           Active         Inactive           Inactive         CHATE           ment:         US           unt Cd:         20           unt U:         Ibs           d Date:         2017-03           site:         365           dresses:         D:           D:         33892           777519         Private           ACTIVE	Health Acute, F 097 E AU HERBICIDE S 3-27T00:00:00-04: Health Acute, F	Health Aspiration,	Owner Nau Division D Fire Depar Health SpecificOrg Physical S Is Pure: Is Mix: Is EHS: Is Chemps Is Chem11 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Flar NFPA Rea NFPA Spe Owner Nau Division D Fire Depar veToxicity Physical S Is Pure: Is Mix: Is EHS: Is Chemps	me: epartment: tment Nm: anToxicity anToxicity tate: 2r: 2r: 2r: 2r: 2r: 2r: 2r: 2r: 2r: 2r	UMATILLA RFPD Solid No Yes No 1 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No	
Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I UNNA No: CAS No: Facility Type: Facility Status: Status RMP: Status RMP: Status RMP: Status RMP: Status PSM: Status PSM: Status PSM: Status CR2K: Status 202: Chemical Name Mixture Compo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I UNNA No: CAS No: Facility Type: Facility Status: Status TRI:	unt U: gal d Date: 2017-03 site: 365 dresses: D: 33892 0 103361 Private ACTIVE ACTIVE ACTIVE Inactive Inactive Inactive CHATE oright: 20 unt U: Ibs d Date: 2017-03 site: 365 dresses: D: 33892 777519 Private ACTIVE	Health Acute, F 097 E AU HERBICIDE S 3-27T00:00:00-04: Health Acute, F	Health Aspiration,	Owner Nau Division D Fire Depar Health SpecificOrg Physical S Is Pure: Is Mix: Is EHS: Is Chemps Is Chem11 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Flar NFPA Rea NFPA Spe Owner Nau Division D Fire Depar veToxicity Physical S Is Pure: Is Mix: Is EHS: Is Chemps Is Chem11	me: epartment: tment Nm: anToxicity anToxicity tate: 2r: 2r: 2r: 2r: 2r: 2r: 2r: 2r: 2r: 2r	UMATILLA RFPD Solid No Yes No 1 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No	
Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I UNNA No: CAS No: Facility Status: Status TRI: Status RMP: Status RMP: Status RMP: Status PSM: Status PSM: Status CR2K: Status 302: Chemical Name Mixture Compo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I UNNA No: CAS No: Facility Type: Facility Status:	unt U:         gal           d Date:         2017-03           site:         365           dresses:         0           dresses:         0           D:         33892           0         103361           Private         ACTIVE           ACTIVE         ACTIVE           Active         Inactive           Inactive         CHATE           ment:         US           unt Cd:         20           unt U:         Ibs           d Date:         2017-03           site:         365           dresses:         D:           D:         33892           777519         Private           ACTIVE	Health Acute, F 097 E AU HERBICIDE S 3-27T00:00:00-04: Health Acute, F	Health Aspiration,	Owner Nau Division D Fire Depar Health SpecificOrg Physical S Is Pure: Is Mix: Is EHS: Is Chemps Is Chem11 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Flar NFPA Rea NFPA Spe Owner Nau Division D Fire Depar veToxicity Physical S Is Pure: Is Mix: Is EHS: Is Chemps	me: epartment: tment Nm: anToxicity anToxicity tate: 2r: 2r: 2r: 2r: 2r: 2r: 2r: 2r: 2r: 2r	UMATILLA RFPD Solid No Yes No 1 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No	
Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I UNNA No: CAS No: Facility Type: Facility Status: Status RMP: Status RMP: Status RMP: Status RMP: Status PSM: Status PSM: Status PSM: Status CR2K: Status 202: Chemical Name Mixture Compo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report I UNNA No: CAS No: Facility Type: Facility Status: Status TRI:	unt U: gal d Date: 2017-03 site: 365 dresses: D: 33892 0 103361 Private ACTIVE ACTIVE ACTIVE Inactive Inactive Inactive CHATE oright: 20 unt U: Ibs d Date: 2017-03 site: 365 dresses: D: 33892 777519 Private ACTIVE	Health Acute, F 097 E AU HERBICIDE S 3-27T00:00:00-04: Health Acute, F	Health Aspiration,	Owner Nau Division D Fire Depar Health SpecificOrg Physical S Is Pure: Is Mix: Is EHS: Is Chemps Is Chem11 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Flar NFPA Rea NFPA Spe Owner Nau Division D Fire Depar veToxicity Physical S Is Pure: Is Mix: Is EHS: Is Chemps Is Chem11	me: epartment: tment Nm: anToxicity anToxicity tate: 2r: 2r: 2r: 2r: 2r: 2r: 2r: 2r: 2r: cial Notice: me: epartment: tment Nm: tate: citate: ciate: c	UMATILLA RFPD Solid No Yes No 1 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No	
Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report II UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP: Status PSM: Status PSM: Status PSM: Status PSM: Status RMP: Status 302: Chemical Name Mixture Compo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report II UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP:	unt U: gal d Date: 2017-03 site: 365 dresses: D: 33892 0 103361 Private ACTIVE ACTIVE ACTIVE ACTIVE Inactive Inactive Inactive Inactive CHATE oright: 20 unt U: Ibs d Date: 2017-03 site: 365 dresses: D: 33892 777519 Private ACTIVE	Health Acute, F 097 E AU HERBICIDE S 3-27T00:00:00-04: Health Acute, F	Health Aspiration,	Owner Na Division D Fire Depar Health SpecificOrg Physical S Is Pure: Is Mix: Is Chemps Is Chem11 Is Chem30 Is Pesticio Is Fertilize NFPA Hea NFPA Flar NFPA Rea NFPA Spe Owner Na Division D Fire Depar veToxicity Physical S Is Pure: Is Mix: Is EHS: Is Chemps Is Chem11 Is Chem30	me: epartment: tment Nm: anToxicity itate: 2r: 2r: 2r: 2: e: r: cial Notice: me: epartment: tment Nm: itate:	UMATILLA RFPD Solid No Yes No No Yes No 1 1 0 Seth Shaw UMATILLA RFPD Solid No Yes No No	

DB

	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Chemical Name	e:	BARE SPOT MONOBOR	CHLORATE		mmability:		
EHS Name:				NFPA Re			
Mixture Compo					ecial Notice:		
Max Daily Amo	unt Cd:	30		Owner N	ame:	Seth Shaw	
Max Daily Amo	unt U:	lbs		Division	Department:		
Chemical Adde	d Date:	2017-03-27T00:00:00-04	:00	Fire Depa	artment Nm:	UMATILLA RFPD	
No of Days Ons	site:	365					
Hazards:		Health Carcino	genicity, Health S	eriousEve			
Contiguous Ad	dresses:		0 97	2			
Latest Report II	D:	33892		Physical	State:	Solid	
UNNA No:		N/A		Is Pure:		No	
CAS No:		68514283		Is Mix:		Yes	
Facility Type:		Private		Is EHS:			
Facility Status:		ACTIVE		Is Chem	sm <sup>.</sup>	No	
Status TRI:		Active		Is Chem		No	
Status RMP:		Inactive		Is Chem:		No	
						No	
Status PSM:		Active		Is Pestic			
Status CR2K:		Inactive		Is Fertiliz		Yes	
Status 302:		Inactive		NFPA He		0	
Chemical Name	e:	GROW-PLEX			mmability:	0	
EHS Name:				NFPA Re		0	
Mixture Compo	onent:			NFPA Sp	ecial Notice:	N/A	
Max Daily Amo	unt Cd:	11		Owner N		Seth Shaw	
Max Daily Amo	unt U:	lbs		Division	Department:		
Chemical Adde	d Date:	2018-08-24T14:55:34.04	-04:00		artment Nm:	UMATILLA RFPD	
No of Days Ons		365		•			
Hazards:		Health Acute, H	Health SeriousEye	)			
Contiguous Ad	dresses:	····,	,				
Latest Report II	D:	33892		Physical	State:	Solid	
UNNA No:				Is Pure:		No	
CAS No:		30560191		Is Mix:		Yes	
Facility Type:		Private		Is EHS:		100	
Facility Status:		ACTIVE		Is Chem	em:	No	
Status TRI:		Active		Is Chem		No	
Status RMP:		Inactive		Is Chem:		No	
Status PSM:		Active		Is Pestic		Yes	
Status CR2K:		Inactive		Is Fertiliz		No	
Status 302:		Inactive		NFPA He		1	
Chemical Name	e:	ACEPHATE 97UP		NFPA Fla	mmability:	1	
EHS Name:				NFPA Re	activity:	1	
Mixture Compo	onent:			NFPA Sp	ecial Notice:		
Max Daily Amo	unt Cd:	20		Owner N	ame:	Seth Shaw	
Max Daily Amo		lbs		Division	Department:		
Chemical Adde		2019-02-26T12:43:34.85	3-05:00		artment Nm:	UMATILLA RFPD	
No of Days Ons		196	0 00.00			0	
Hazards:	site.	Health Acute					
Contiguous Ad	dresses:	Ticaliti Acute					
atest Report II	D:	33892		Physical	State <sup>.</sup>	Solid	
JNNA No:		3077		•	Juic.	No	
				Is Pure:			
CAS No:		8018017		Is Mix:		Yes	
Facility Type:		Private		Is EHS:			
acility Status:		ACTIVE		Is Chemp		No	
Status TRI:		Active		Is Chem		No	
Status RMP:		Inactive		Is Chem:		No	
Status PSM:		Active		Is Pestic	de:	Yes	
Status CR2K:		Inactive		Is Fertiliz	er:	No	
Status 302:		Inactive		NFPA He		1	
Chemical Name		MANZATE PRO-STICK			mmability:	1	
EHS Name:					•	1	
	nont			NFPA Re		1	
Mixture Compo		04		•	ecial Notice:	Cath Chan	
Max Daily Amo		21		Owner N		Seth Shaw	
Max Daily Amo		lbs			Department:		
Chemical Adde	d Date:	2017-03-27T00:00:00-04	:00	Fire Depa	artment Nm:	UMATILLA RFPD	
No of Days Ons	site:	363		•			
Hazards:		Health Acute, H	lealth Reproducti	veToxicity Health	Respiratory		
iazaius.							

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Latest Report II	<b>D:</b> 33892			Physical S	tate:	Solid
UNNA No:	3077			Is Pure:		No
CAS No:	33054	1		Is Mix:		Yes
Facility Type:	Private			Is EHS:		
Facility Status:	ACTIV			Is Chemps	m·	No
Status TRI:	Active	-		Is Chem11		No
Status RMP:	Inactiv	•		Is Chem30		No
Status RMP: Status PSM:	Active	e				Yes
		_		Is Pesticide		
Status CR2K:	Inactiv			Is Fertilizer		No
Status 302:	Inactiv			NFPA Heal		2
Chemical Name	VELPA	AR ALFAMAX		NFPA Flam	•	1
EHS Name:				NFPA Read		0
Mixture Compo	nent:			NFPA Spec	cial Notice:	
Max Daily Amo	unt Cd: 20			Owner Nan	ne:	Seth Shaw
Max Daily Amo	unt U: Ibs			Division De	epartment:	
Chemical Adde		)3-27T00:00:00-04	:00	Fire Depart	•	UMATILLA RFPD
No of Days Ons				ino Dopun		0
Hazards:	<i>ne.</i> 303	Health Acute, I	-lealth Carcinogen	icity, Health Seriou	sEye, Health	SpecificOrganToxicity
Contiguous Ad	dresses:					
Latest Report II				Physical S	tate:	Solid
UNNA No:	3077			Is Pure:		Yes
CAS No:	77589	98		Is Mix:		No
Facility Type:	Private	9		Is EHS:		
Facility Status:	ACTIV	Έ		Is Chemps	m:	No
Status TRI:	Active			Is Chem11		No
Status RMP:	Inactiv	0		Is Chem30		No
Status PSM:	Active	C		Is Pesticid		No
		~				
Status CR2K:	Inactiv			Is Fertilizer		Yes
Status 302:	Inactiv			NFPA Heal		3
Chemical Name	: COPP	ER SULFATE PEN	NTAHYDRATE	NFPA Flam	nmability:	0
EHS Name:				NFPA Read	ctivity:	0
Mixture Compo	nent:			NFPA Spec	cial Notice:	
Max Daily Amo				Owner Nan		Seth Shaw
Max Daily Amo				Division De		
Chemical Adde		08-09T18:38:37.02	3-04.00	Fire Depart	•	UMATILLA RFPD
		0-09110.30.37.02	3-04.00	File Depart	linent win.	OMATILLA REFD
No of Days Ons	site: 364					
Hazards: Contiguous Ad	dresses:	Health Acute, I	Health SeriousEye	, Health SkinCorros	sion	
-				Physical S	tata:	Solid
Latest Report II UNNA No:	. 55092			Physical S Is Pure:		No
	77700	05				
CAS No:	77788			Is Mix:		Yes
Facility Type:	Private			Is EHS:		
Facility Status:	ACTIV	Έ		Is Chemps	m:	No
Status TRI:	Active			Is Chem11	2r:	No
Status RMP:	Inactiv	e		Is Chem30	2:	No
Status PSM:	Active			Is Pesticid	e:	No
Status CR2K:	Inactiv	e		Is Fertilizer		Yes
Status 302:	Inactiv			NFPA Heal		
		LIZER 0-0-50				
Chemical Name	, FERII	LIZER 0-0-00		NFPA Flam	•	
EHS Name:				NFPA Read		
	nont.			NFPA Spec		
•				Owner Nan		Seth Shaw
Max Daily Amo	unt Cd: 50			Division De	nortmont.	
Max Daily Amo	unt Cd: 50				epartment.	
Max Daily Amo Max Daily Amo	unt Cd: 50 unt U: Ibs	)3-27T00:00:00-04	:00	Fire Depart	•	UMATILLA RFPD
Max Daily Amo Max Daily Amo Chemical Adde	unt Cd: 50 unt U: Ibs d Date: 2017-0	03-27T00:00:00-04	:00		•	UMATILLA RFPD
Max Daily Amou Max Daily Amou Chemical Adde No of Days Ons	unt Cd: 50 unt U: Ibs d Date: 2017-0			Fire Depart	•	UMATILLA RFPD
Max Daily Amol Max Daily Amol Chemical Adde No of Days Ons Hazards:	unt Cd: 50 unt U: Ibs d Date: 2017-0 site: 365		:00 genicity, Health S	Fire Depart	•	UMATILLA RFPD
Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Add	unt Cd: 50 unt U: lbs d Date: 2017-0 site: 365 dresses:	Health Carcino		<i>Fire Depar</i> teriousEye	tment Nm:	
Max Daily Amon Max Daily Amon Chemical Adde No of Days Ons Hazards: Contiguous Add Latest Report II	unt Cd: 50 unt U: lbs d Date: 2017-0 site: 365 dresses: D: 33892	Health Carcino		Fire Depart eriousEye Physical S	tment Nm:	Liquid
Max Daily Amon Max Daily Amon Chemical Adde No of Days Ons Hazards: Contiguous Add Latest Report II UNNA No:	unt Cd: 50 unt U: lbs d Date: 2017-0 site: 365 dresses: D: 33892 3082	Health Carcino		Fire Depart eriousEye Physical S Is Pure:	tment Nm:	Liquid No
Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report II UNNA No: CAS No:	unt Cd: 50 unt U: lbs d Date: 2017-0 site: 365 dresses: D: 33892 3082 16351	Health Carcino		Fire Depart eriousEye Physical S Is Pure: Is Mix:	tment Nm:	Liquid
Max Daily Amon Max Daily Amon Chemical Adde No of Days Ons Hazards: Contiguous Add Latest Report II UNNA No: CAS No: Facility Type:	unt Cd: 50 unt U: lbs d Date: 2017-0 site: 365 dresses: D: 33892 3082 16351 Private	Health Carcino 5148		Fire Depart eriousEye Physical S Is Pure: Is Mix: Is EHS:	tment Nm: tate:	Liquid No Yes
Max Daily Amon Max Daily Amon Chemical Adde No of Days Ons Hazards: Contiguous Add Latest Report II UNNA No: CAS No: Facility Type:	unt Cd: 50 unt U: lbs d Date: 2017-0 site: 365 dresses: D: 33892 3082 16351	Health Carcino 5148		Fire Depart eriousEye Physical S Is Pure: Is Mix:	tment Nm: tate:	Liquid No
Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report II UNNA No: CAS No: Facility Type: Facility Status:	unt Cd: 50 unt U: lbs d Date: 2017-0 site: 365 dresses: D: 33892 3082 16351 Private	Health Carcino 5148		Fire Depart eriousEye Physical S Is Pure: Is Mix: Is EHS:	iment Nm: tate: m:	Liquid No Yes
Mixture Compo Max Daily Amo Max Daily Amo Chemical Adde No of Days Ons Hazards: Contiguous Ad Latest Report II UNNA No: CAS No: Facility Type: Facility Status: Status TRI: Status RMP:	unt Cd: 50 unt U: lbs d Date: 2017-0 site: 365 dresses: D: 33892 3082 16351 Private ACTIV	Health Carcino 5148 9 E		Fire Depart eriousEye Physical S Is Pure: Is Mix: Is EHS: Is Chemps	iment Nm: tate: m: 2r:	Liquid No Yes No

Map Key	Number Records		rection	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
Status CR2K:		Inactive			Is Fertiliz	zer:	No	
Status 302:		Inactive			NFPA He		2	
Chemical Nan	ne:	OUTLOOK				ammability:	1	
EHS Name:		00.200.0			NFPA Re		1	
Mixture Comp	onent <sup>.</sup>					pecial Notice:	·	
Max Daily Am		20			Owner N		Seth Shaw	
•							Selli Shaw	
Max Daily Am		gal		0		Department:		
Chemical Add		2017-03-27T	0.00.00-04.0	0	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days Or	nsite:	365						
Hazards:	ddracaaa	Hea	alth Acute, He	ealth Aspiration,	Health Respirato	ry, Health Serie	ousEye, Health SkinCorros	sion
Contiguous A	uuresses.							
Latest Report	- חו	33892			Physical	State	Solid	
UNNA No:	10.	0			Is Pure:	oune.	No	
CAS No:		1194656			Is Pure. Is Mix:		Yes	
							Tes	
Facility Type:		Private			Is EHS:		Na	
Facility Status	s:	ACTIVE			Is Chem		No	
Status TRI:		Active			Is Chem		No	
Status RMP:		Inactive			Is Chem		No	
Status PSM:		Active			Is Pestic	ide:	Yes	
Status CR2K:		Inactive			Is Fertiliz	zer:	No	
Status 302:		Inactive			NFPA He	ealth:		
Chemical Nan	ne:	CASORON 4	G			ammability:		
EHS Name:			-		NFPA Re	•		
Mixture Comp	onent.					becial Notice:		
		20					Seth Shaw	
Max Daily Am		20			Owner N		Selfi Shaw	
Max Daily Am		lbs				Department:		
Chemical Add		2017-03-27T	00:00:00-04:0	00	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days Or	nsite:	365						
Hazards:		Hea	alth HNOC					
Contiguous A	aaresses:							
Latest Report	ID:	33892			Physical	State:	Solid	
UNNA No:		0			Is Pure:		No	
CAS No:		21087649			Is Mix:		Yes	
Facility Type:		Private			Is EHS:			
Facility Status	s:	ACTIVE			Is Chem	osm:	No	
Status TRI:		Active			Is Chem		No	
Status RMP:		Inactive			Is Chem		No	
Status PSM:		Active			Is Pestic		Yes	
Status CR2K:								
		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He		1	
Chemical Nan	ne:	TRICOR DF			NFPA Fla	ammability:	0	
EHS Name:					NFPA Re	eactivity:	0	
Mixture Comp	oonent:				NFPA Sp	pecial Notice:		
Max Daily Am	ount Cd:	30			Owner N	lame:	Seth Shaw	
Max Daily Am		lbs			Division	Department:		
Chemical Add		2017-03-27T	0:00:00-04.0	00		artment Nm:	UMATILLA RFPD	
No of Days Or		365		-	ine bep			
Hazards:	none.		alth HNOC					
Contiguous A	ddresses:							
Latest Report	ID:	33892			Physical	State:	Liguid	
UNNA No:		2781			Is Pure:		No	
CAS No:		42874033			Is Pure. Is Mix:		Yes	
							1 63	
Facility Type:		Private			Is EHS:		N	
Facility Status	s:	ACTIVE			Is Chem		No	
Status TRI:		Active			Is Chem		No	
Status RMP:		Inactive			Is Chem	302:	No	
Status PSM:		Active			Is Pestic	ide:	Yes	
Status CR2K:		Inactive			Is Fertiliz	zer:	No	
Status 302:		Inactive			NFPA He			
Chemical Nan	no	GOAL 2XL						
		SOAL ZAL				ammability:		
EHS Name:					NFPA Re	•		
Mixture Comp					•	pecial Notice:		
Max Daily Am	ount Cd:	20			Owner N		Seth Shaw	
	ount II	gal			Division	Department:		
Max Daily Am Max Daily Am	ount 0.	yai			DIVISION	Department.		
		2017-03-27T	00:00:00-04:0	00		artment Nm:	UMATILLA RFPD	

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Hazards:			on, Health Carcino rrosion, Health Sp			oxicity, Health Respiratory, Health Serious	sEye,
Contiguous Ada	lresses:		nosion, nealth Sp	echicorganitoxic	ity		
Latest Report ID	: 33892	2		Physical	State:	Solid	
UNNA No:	0	-		Is Pure:	otato	No	
CAS No:	N/A			Is Mix:		Yes	
Facility Type:	Privat	e		Is EHS:		100	
Facility Status:	ACTI			Is Chem	nem:	No	
Status TRI:	Active			Is Chem		No	
Status RMP:	Inactive			Is Chem		No	
Status PSM:	Active			Is Pestic		No	
						No	
Status CR2K:	Inactiv			Is Fertiliz		NO	
Status 302:	Inactiv			NFPA He			
Chemical Name:	FRAC	TION			ammability:		
EHS Name:				NFPA Re	•		
Mixture Compor					ecial Notice:		
Max Daily Amou				Owner N		Seth Shaw	
Max Daily Amou					Department:		
Chemical Addeo		03-27T00:00:00-04	:00	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days Onsi	i <b>te:</b> 365						
Hazards:		Health Acute, I	Health SeriousEye	e			
Contiguous Ada	lresses:						
Latest Report ID	: 33892	2		Physical	State:	Liquid	
UNNA No:	3082			Is Pure:		No	
CAS No:	18357	75823		Is Mix:		Yes	
Facility Type:	Privat	e		Is EHS:			
Facility Status:	ACTIV	/E		Is Chem	osm:	No	
Status TRI:	Active	9		Is Chem	112r:	No	
Status RMP:	Inactiv	ve		Is Chem		No	
Status PSM:	Active			Is Pestic		Yes	
Status CR2K:	Inactiv			Is Fertiliz		No	
Status 302:	Inactiv			NFPA He			
Chemical Name:					ammability:		
EHS Name:		IOAN		NFPA Re			
Mixture Compor	onti				ecial Notice:		
•				Owner N		Seth Shaw	
Max Daily Amou						Selli Shaw	
Max Daily Amou	-	00 05744.40.40 44	7 05.00		Department:		
Chemical Added		02-25T14:12:48.44	7-05:00	Fire Dep	artment Nm:	UMATILLA RFPD	
No of Days Onsi	ite: 294						
Hazards:	_	Health Acute					
Contiguous Ada	lresses:						
Latest Report ID		2		Physical	State:	Liquid	
UNNA No:	0			Is Pure:		No	
CAS No:	0			Is Mix:		Yes	
Facility Type:	Privat	e		Is EHS:			
Facility Status:	ACTI	/E		Is Chem	osm:	No	
Status TRI:	Active	<b>;</b>		Is Chem	112r:	No	
Status RMP:	Inactiv	ve		Is Chem	302:	No	
Status PSM:	Active	9		Is Pestic	ide:	No	
Status CR2K:	Inactiv	ve		Is Fertiliz	zer:	No	
Status 302:	Inactiv	ve		NFPA He		1	
Chemical Name	: WETC	СІТ		NFPA FI	ammability:	0	
EHS Name:				NFPA Re	•	0	
Mixture Compor	nent <sup>.</sup>				ecial Notice:	Ū į	
Max Daily Amou				Owner N		Seth Shaw	
Max Daily Amou Max Daily Amou					Department:		
Chemical Added	-	02-25T17:01:18.30	7-05.00		artment Nm:	UMATILLA RFPD	
No of Days Onsi		02-20117.01.10.30	1 00.00	i ile Dep	a, cinent Mill.		
•	JUD 300	Health Acute					
Hazards: Contiguous Ado	lresses:	nealth Acule					
Latest Report ID	: 33892	)		Physical	State:	Liquid	
•	0	-		•	Jiaie.	•	
UNNA No:	-	016		Is Pure:		No	
CAS No:	13362			Is Mix:		Yes	
Facility Type: Facility Status:	Privat			Is EHS:		N	
	ACTI	VE		Is Chem	n c m i	No	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Status TRI:		Active			Is Chem	112r:	No	
Status RMP:		Inactive			Is Chem:		No	
Status PSM:		Active			Is Pestic		No	
Status CR2K:		Inactive			Is Fertiliz	er:	No	
Status 302:		Inactive			NFPA He	alth:	1	
<b>Chemical Nam</b>	e:	CHE-PLE	EX ZINC 9%		NFPA Fla	ammability:	0	
EHS Name:					NFPA Re	activity:	0	
Mixture Compo	onent:				NFPA Sp	ecial Notice:		
Max Daily Amo		11			Owner N	ame:	Seth Shaw	
Max Daily Amo		gal			Division	Department:		
Chemical Adde		0	27T00:00:00-04	:00		artment Nm:	UMATILLA RFPD	
No of Days On		299						
Hazards:			Health Acute	-lealth Respiratory	Health Serious	Ve		
Contiguous Ac	ddresses:		rioului / louto, i	iounin recopilatory		.,.		
Latest Report I	ID:	33892			Physical	State:	Liquid	
UNNA No:		3082			Is Pure:		No	
CAS No:		74051802	2		Is Mix:		Yes	
Facility Type:		Private			Is EHS:			
Facility Status	:	ACTIVE			Is Chem	osm:	No	
Status TRI:		Active			Is Chem		No	
Status RMP:		Inactive			Is Chem:		No	
Status PSM:		Active			Is Pestic		Yes	
Status CR2K:		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He		1	
Chemical Nam	<u>o</u> .	POAST				ammability:	2	
EHS Name:	е.	10401				•	1	
	ononti				NFPA Re	•	I	
Mixture Compo		4.4				ecial Notice:	Seth Shaw	
Max Daily Amo		11			Owner N		Sein Shaw	
Max Daily Amo		gal	00T40 40 00 F0	0 0 4 0 0		Department:		
Chemical Adde			09T18:19:36.50	3-04:00	Fire Depa	artment Nm:	UMATILLA RFPD	
No of Days On	site:	365						
Hazards: Contiguous Ac	ddresses:		Health Acute, H	Health Aspiration,	Health Carcinoge	enicity, Health S	SkinCorrosion, Physical Combustive	
Latest Report I	ID:	33892			Physical	State:	Solid	
UNNA No:		3077			Is Pure:	olulo,	No	
CAS No:		314409			Is Mix:		Yes	
Facility Type:		Private			Is EHS:		103	
Facility Status		ACTIVE			Is Chem	nem:	No	
Status TRI:	•	Active			Is Chem		No	
Status RMP:		Inactive			Is Chem:		No	
Status PSM:		Active			Is Pestic		Yes	
Status CR2K:		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He		1	
Chemical Nam	e:	BROMAC	CIL/DIURON 40/	40		ammability:	1	
EHS Name:					NFPA Re		0	
Mixture Compo	onent:				NFPA Sp	ecial Notice:		
Max Daily Amo	ount Cd:	11			Owner N		Seth Shaw	
Max Daily Amo	ount U:	lbs			Division	Department:		
Chemical Adde No of Days On		2019-02-3 327	25T15:31:19.45	7-05:00		artment Nm:	UMATILLA RFPD	
Hazards:		521	Health Acute					
Contiguous Ac	ddresses:							
Latest Report	ID:	33892			Physical	State:	Liquid	
UNNA No:		2047			Is Pure:		No	
CAS No:		542756			Is Mix:		Yes	
Facility Type:		Private			Is EHS:			
Facility Status	:	ACTIVE			Is Chemp		No	
Status TRI:		Active			Is Chem		No	
Status RMP:		Inactive			Is Chem:		No	
Status PSM:		Active			Is Pestic	ide:	Yes	
Status CR2K:		Inactive			Is Fertiliz	er:	No	
Status 302:		Inactive			NFPA He	alth:	3	
Chemical Nam	e:	TELONE	C-17		NFPA Fla	ammability:	3	
EHS Name:					NFPA Re	•	1	
Mixture Compo	onent:					ecial Notice:		
Max Daily Amo		11			Owner N		Seth Shaw	
					o mier N			

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Order No: 23053101602

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Max Daily An Chemical Ad No of Days C	Ided Date:	gal 2017-03-: 227	27T00:00:00-04:	00		Department: artment Nm:	UMATILLA RFPD	
Hazards:	mane.	221					Respiratory, Health SeriousEye, Health	
Contiguous	Addresses:		SkinCorrosion,	Health SpecificOr	ganToxicity, Phys	sical Combustiv	/e	
Latest Repor	rt ID:	33892			Physical	State:	Solid	
UNNA No:		0040047			Is Pure:		No	
CAS No:		8018017 Private			Is Mix: Is EHS:		Yes	
Facility Type Facility Statu		ACTIVE			Is Chemp	nsm <sup>.</sup>	No	
Status TRI:		Active			Is Chem1		No	
Status RMP:		Inactive			Is Chem3		No	
Status PSM:		Active			Is Pestici	de:	Yes	
Status CR2K		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He			
Chemical Na EHS Name:	me:	PSI 6%/	ALDER BARK			mmability:		
Mixture Com	nonent.				NFPA Re	ecial Notice:		
Max Daily An	•	30			Owner Na		Seth Shaw	
Max Daily An		lbs				Department:		
Chemical Ad		2017-03-2	27T00:00:00-04:	00	Fire Depa	artment Nm:	UMATILLA RFPD	
No of Days C	Onsite:	357						
Hazards:			Health Respirat	ory				
Contiguous /								
Latest Repor	rt ID:	33892			Physical	State:	Liquid	
UNNA No: CAS No:		N/A			Is Pure: Is Mix:		No Yes	
Facility Type		Private			Is EHS:		Tes	
Facility Statu		ACTIVE			Is Chemp	osm:	No	
Status TRI:		Active			Is Chem1		No	
Status RMP:		Inactive			Is Chem3	802:	No	
Status PSM:		Active			Is Pestici	de:	No	
Status CR2K		Inactive			Is Fertiliz		Yes	
Status 302:		Inactive			NFPA He			
Chemical Na EHS Name:	me:	SYSSTE	M-CAL		NFPA Fla NFPA Re	mmability:		
Mixture Com	nonent <sup>.</sup>					ecial Notice:		
Max Daily An		20			Owner Na		Seth Shaw	
Max Daily Ar		gal			Division	Department:		
Chemical Ad	ded Date:	2018-08-	10T18:05:17.073	8-04:00	Fire Depa	artment Nm:	UMATILLA RFPD	
No of Days C	Onsite:	107						
Hazards:	A ddug		Health SeriousE	ye, Health SkinC	orrosion			
Contiguous /	Addresses:							
Latest Repor	rt ID:	33892			Physical	State:	Liquid	
UNNA No:		0			Is Pure:		No	
CAS No:		10404079	91		Is Mix:		Yes	
Facility Type		Private			Is EHS:			
Facility Statu	IS:	ACTIVE			Is Chemp		No	
Status TRI: Status RMP:		Active Inactive			Is Chem1		No No	
Status RMP: Status PSM:		Active			Is Chem3 Is Pestici		Yes	
Status CR2K		Inactive			Is Fertiliz		No	
Status 302:		Inactive			NFPA He			
Chemical Na	me:	DETONA	TE HERBICIDE		NFPA Fla	mmability:		
EHS Name:					NFPA Re			
Mixture Com	•					ecial Notice:		
Max Daily An		11			Owner Na		Seth Shaw	
Max Daily An		gal	16710-44-54 04	05.00		Department:		
Chemical Ad No of Days C		2019-02- 295	15T12:41:51.91-	03.00	rire Depa	artment Nm:	UMATILLA RFPD	
Hazards:		200	Health Acute					
Contiguous	Addresses:							
Latest Repor UNNA No:	rt ID:	33892			Physical Is Pure:	State:	Liquid No	

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	Number Records		tion Distance (mi/ft)	Elev/Diff (ft)	Site		D
CAS No:		7687889		Is Mix:		Yes	
Facility Type:		Private		Is EHS:			
Facility Status:	:	ACTIVE		Is Chemp	sm:	No	
Status TRI:		Active		Is Chem1		No	
Status RMP:		Inactive		Is Chem3	02:	No	
Status PSM:		Active		Is Pesticio	de:	No	
Status CR2K:		Inactive		Is Fertilize		No	
Status 302:		Inactive		NFPA Hea			
Chemical Nam	0.	NUTRIENT BUFF	ER 00-10		mmability:		
EHS Name:	с.	Norment Borr		NFPA Rea	•		
Mixture Compo	onont:				ecial Notice:		
		11		Owner Na		Seth Shaw	
Max Daily Amo						Selli Shaw	
Max Daily Amo		gal			Department:		
Chemical Adde		2017-03-27T00:00	):00-04:00	Fire Depa	rtment Nm:	UMATILLA RFPD	
No of Days On	site:	365					
Hazards: Contiguous Ac	dresses:	Health S	SkinCorrosion				
C C		22002		Diversional	<b>D</b> ( -	Calid	
Latest Report I	ש:	33892		Physical S	state:	Solid	
UNNA No:		N/A		Is Pure:		Yes	
CAS No:		3691358		Is Mix:		No	
Facility Type:		Private		Is EHS:			
Facility Status:	:	ACTIVE		Is Chemp	sm:	No	
Status TRI:		Active		Is Chem1	12r:	No	
Status RMP:		Inactive		Is Chem3	02:	No	
Status PSM:		Active		Is Pesticio	de:	Yes	
Status CR2K:		Inactive		Is Fertilize		No	
Status 302:		Inactive		NFPA Hea		2	
Chemical Nam	0.	ROZOL VOLE BA	іт		mmability:	0	
EHS Name:	е.	CHLOROPHACIN			•	0	
		CHEOROFHACIN	ONE	NFPA Rea	•		
Mixture Compo		4.4			ecial Notice:	N/A	
Max Daily Amo		11		Owner Na		Seth Shaw	
Max Daily Amo		lbs			Department:		
Chemical Adde		2019-02-15T12:19	):15.33-05:00	Fire Depa	rtment Nm:	UMATILLA RFPD	
No of Days On	site:	219					
Hazards: Contiquous Ad	dresses:	Health A	Acute, Health SeriousEye	e, Health SkinCorro	osion		
Ū							
Latest Report I	ID:	33892		Physical S	State:	Liquid	
UNNA No:		0		Is Pure:		Yes	
CAS No:		877469380		Is Mix:		No	
Facility Type:		Private		Is EHS:			
Facility Status:	:	ACTIVE		Is Chemp	sm:	No	
Status TRI:		Active		Is Chem1		No	
Status RMP		Inactive		Is Chem?	02:	NO	
		Inactive Active		Is Chem3 Is Pestici		No	
Status PSM:		Active		Is Pesticio	de:	No	
Status RMP: Status PSM: Status CR2K:		Active Inactive		Is Pesticio Is Fertilizo	de: er:		
Status PSM: Status CR2K: Status 302:		Active Inactive Inactive	1	Is Pesticio Is Fertilizo NFPA Hea	de: er: alth:	No	
Status PSM: Status CR2K: Status 302: Chemical Nam	e:	Active Inactive	I	Is Pesticio Is Fertilizo NFPA Hea NFPA Fla	de: er: alth: mmability:	No	
Status PSM: Status CR2K: Status 302: Chemical Name EHS Name:		Active Inactive Inactive	1	Is Pesticio Is Fertilizo NFPA Hea NFPA Fla NFPA Rea	de: er: alth: mmability: activity:	No	
Status PSM: Status CR2K: Status 302: Chemical Nam EHS Name: Mixture Compo	onent:	Active Inactive Inactive NUTRISPHERE-N	1	Is Pesticio Is Fertilizo NFPA Hea NFPA Fla NFPA Rea NFPA Spe	de: er: alth: mmability: activity: ecial Notice:	No Yes	
Status PSM: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compo Max Daily Amo	onent: ount Cd:	Active Inactive Inactive	I	Is Pesticie Is Fertilize NFPA Hea NFPA Fla NFPA Rea NFPA Spe Owner Na	de: er: alth: mmability: activity: ecial Notice: me:	No	
Status PSM: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compo Max Daily Amo	onent: ount Cd:	Active Inactive Inactive NUTRISPHERE-N	l	Is Pesticie Is Fertilize NFPA Hea NFPA Fla NFPA Rea NFPA Spe Owner Na	de: er: alth: mmability: activity: ecial Notice:	No Yes	
Status PSM: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compo Max Daily Amo Max Daily Amo	onent: ount Cd: ount U:	Active Inactive Inactive NUTRISPHERE-N 20		Is Pesticie Is Fertilize NFPA Hea NFPA Fla NFPA Rea NFPA Spe Owner Na Division L	de: er: alth: mmability: activity: ecial Notice: me:	No Yes	
Status PSM: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compo Max Daily Amo Max Daily Amo Chemical Adde	onent: ount Cd: ount U: ed Date:	Active Inactive Inactive NUTRISPHERE-N 20 gal		Is Pesticie Is Fertilize NFPA Hea NFPA Fla NFPA Rea NFPA Spe Owner Na Division L	de: ar: alth: mmability: activity: activity: actial Notice: me: Department:	No Yes Seth Shaw	
Status PSM: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compo Max Daily Amo Max Daily Amo Chemical Adde No of Days On	onent: ount Cd: ount U: ed Date:	Active Inactive Inactive NUTRISPHERE-N 20 gal 2019-02-26T14:19	9:51.303-05:00	Is Pesticie Is Fertilize NFPA Hea NFPA Fla NFPA Rea NFPA Spe Owner Na Division L	de: ar: alth: mmability: activity: activity: actial Notice: me: Department:	No Yes Seth Shaw	
Status PSM: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compo Max Daily Amo Max Daily Amo Chemical Adde No of Days On Hazards:	onent: ount Cd: ount U: ed Date: site:	Active Inactive Inactive NUTRISPHERE-N 20 gal 2019-02-26T14:19 365	9:51.303-05:00	Is Pesticie Is Fertilize NFPA Hea NFPA Fla NFPA Rea NFPA Spe Owner Na Division L	de: ar: alth: mmability: activity: activity: actial Notice: me: Department:	No Yes Seth Shaw	
Status PSM: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compo Max Daily Amo Max Daily Amo Chemical Adde No of Days On Hazards:	onent: ount Cd: ount U: ed Date: site:	Active Inactive Inactive NUTRISPHERE-N 20 gal 2019-02-26T14:19 365	9:51.303-05:00	Is Pesticie Is Fertilize NFPA Hea NFPA Fla NFPA Rea NFPA Spe Owner Na Division L	de: ar: alth: mmability: activity: activity: actial Notice: me: Department:	No Yes Seth Shaw	
Status PSM: Status CR2K: Status 302: Chemical Name HS Name: Mixture Compo Max Daily Amo Chamical Adde No of Days On Hazards: Contiguous Ac	onent: ount Cd: ount U: ed Date: site:	Active Inactive Inactive NUTRISPHERE-N 20 gal 2019-02-26T14:19 365	9:51.303-05:00	Is Pesticie Is Fertilize NFPA Hea NFPA Fla NFPA Rea NFPA Spe Owner Na Division L	de: ar: alth: mmability: activity: a	No Yes Seth Shaw	
Status PSM: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compo Max Daily Amo Max Daily Amo Chemical Adde No of Days On Hazards: Contiguous Ac	onent: ount Cd: ount U: ed Date: site: ddresses:	Active Inactive Inactive NUTRISPHERE-N 20 gal 2019-02-26T14:19 365 Health A	9:51.303-05:00 Acute	Is Pesticio Is Fertilizo NFPA Hea NFPA Fla NFPA Rea NFPA Spo Owner Na Division I Fire Depa	de: ar: alth: mmability: activity: a	No Yes Seth Shaw UMATILLA RFPD B RETAIL, INC.	SST
Status PSM: Status CR2K: Status 302: Chemical Name HS Name: Mixture Compo Max Daily Amo Chemical Adde No of Days On Hazards: Contiguous Ac <u>8</u> 9	onent: ount Cd: ount U: ed Date: site: ddresses:	Active Inactive Inactive NUTRISPHERE-N 20 gal 2019-02-26T14:19 365 Health A	9:51.303-05:00 Acute <b>0.10</b> /	Is Pesticio Is Fertilizo NFPA Hea NFPA Fla NFPA Rea NFPA Spo Owner Na Division I Fire Depa 344.35 /	de: ar: alth: mmability: activity: activity: actial Notice: me: Department: rtment Nm: SIMPLOT A	No Yes Seth Shaw UMATILLA RFPD B RETAIL, INC.	SST
Status PSM: Status CR2K: Status 302: Chemical Name HS Name: Mixture Compo Max Daily Amo Chemical Adde No of Days On Hazards: Contiguous Ac <u>8</u> 9	onent: ount Cd: ount U: ed Date: site: ddresses:	Active Inactive Inactive NUTRISPHERE-N 20 gal 2019-02-26T14:19 365 Health A E 10	9:51.303-05:00 Acute 0.10 / 544.92	Is Pesticio Is Fertilizo NFPA Hea NFPA Fla NFPA Rea NFPA Spo Owner Na Division I Fire Depa 344.35 /	de: ar: alth: mmability: activity: a	No Yes Seth Shaw UMATILLA RFPD B RETAIL, INC.	SST
Status PSM: Status CR2K: Status 302: Chemical Name: Mixture Compo Max Daily Amo Chemical Adde No of Days On Hazards: Contiguous Ac <u>8</u> 9 EPA Region:	onent: ount Cd: ount U: ed Date: site: ddresses: 0 of 10	Active Inactive Inactive NUTRISPHERE-N 20 gal 2019-02-26T14:19 365 Health A	9:51.303-05:00 Acute 0.10 / 544.92	Is Pesticio Is Fertilizo NFPA Hea NFPA Fla NFPA Rea NFPA Spo Owner Na Division I Fire Depa 344.35 /	de: ar: alth: mmability: activity: a	No Yes Seth Shaw UMATILLA RFPD B RETAIL, INC.	SST
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Status PSM: Status CR2K: Status 302: Chemical Name EHS Name: Mixture Compo Max Daily Amo Max Daily Amo Chemical Adde No of Days On Hazards: Contiguous Ac	onent: ount Cd: ount U: ed Date: site: ddresses: ddresses: 0 of 10 No: date Date: y:	Active Inactive Inactive NUTRISPHERE-N 20 gal 2019-02-26T14:19 365 Health A <b>E</b> 10 95428-0	9:51.303-05:00 Acute 0.10 / 544.92 DR-1	Is Pesticio Is Fertilizo NFPA Hea NFPA Fla NFPA Rea NFPA Spo Owner Na Division I Fire Depa 344.35 /	de: ar: alth: mmability: activity: a	No Yes Seth Shaw UMATILLA RFPD B RETAIL, INC.	SST

	Records	of G	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Est Mailing / Est Mail City Est Mail Stat		e 2:	- UMATILLA OR				
Est Mail Stat Est Mail Zip:			97882				
Est Mail Zip. Est Mail Cou			USA				
Company Na			SIMPLOT AB RE	ETAIL. INC.			
	lress Line 1:		1099 W. FRONT				
Co Site Add	ress Line 2:		-				
Co Site City	2		BOISE				
Co Site State			ID				
Co Site Zip:			83702				
Co Site Cou			USA D.O. Box 0206				
	Address Line Iress Line 2:		P.O. Box 9296				
Co Mail City			BOISE				
Co Mail Stat			ID				
Co Mail Zip:			83707				
Co Mail Cou			USA				
<u>8</u>	10 of 10		E	0.10 / 544.92	344.35 / 65	SIMPLOT GROWER SOLUTIONS 1013 OLD RIVER RD N	AST DWI
				044.32	00	UMATILLA OR	
Site ID:		016434			County:	UMATILLA	
Status:		Aboveg	round storage tank	(s) on site	Latitude:	-0.000002080432459124139	
W Risk:		Н			Longitude	e: -0.000020301546738207877	
SW Risk:		Н			Point X:		
Ret Date:		09/29/2			Point Y:	10	
DB ID:			SEM-HSIS AS I	- SIMPLOT GRO	OWER SOLUTION	IS	
DB Short Na	ame:		SFM\HSIS-AST				
DB Short Na PCS Code:	ame:		C07	eum Processina	/Storage		
DB ID: DB Short Na PCS Code: PCS Type: Data Source			C07 Chemical/Petrole			rmation System database (SFM/HSIS - 2009)	
DB Short Na PCS Code: PCS Type:			C07 Chemical/Petrole			UNOCAL 3316 1301 SWITZLER	UST
DB Short Na PCS Code: PCS Type: Data Source	<del>)</del> :		C07 Chemical/Petrole OR State Fire M	arshall Hazardo 0.10 /	us Substance Info 327.84 /	UNOCAL 3316	UST
DB Short Na PCS Code: PCS Type: Data Source	<del>)</del> :	939	C07 Chemical/Petrole OR State Fire M	arshall Hazardo 0.10 /	us Substance Info 327.84 /	UNOCAL 3316 1301 SWITZLER	UST
DB Short Na PCS Code: PCS Type: Data Source <u>9</u> Facility ID:	e: 1 of 1	939 5	C07 Chemical/Petrole OR State Fire M	arshall Hazardo 0.10 /	327.84 / 49 Phone: State :	UNOCAL 3316 1301 SWITZLER UMATILLA OR 97882 (503)922-3059	UST
DB Short Na PCS Code: PCS Type: Data Source 9 9 Facility ID: All Tank No: Active Tank	2: 1 of 1 : No:	5	C07 Chemical/Petrole OR State Fire M	arshall Hazardo 0.10 /	327.84 / 327.84 / 49 Phone: State : County (V	UNOCAL 3316 1301 SWITZLER UMATILLA OR 97882 (503)922-3059 Veb):	UST
DB Short Na PCS Code: PCS Type: Data Source 9 Satility ID: 9 Facility ID: All Tank No: Active Tank Decomm Ta	e: 1 of 1 : : No: unk No:		C07 Chemical/Petrole OR State Fire M	arshall Hazardo 0.10 /	327.84 / 327.84 / 49 Phone: State : County (V Point Y (V	UNOCAL 3316 1301 SWITZLER UMATILLA OR 97882 (503)922-3059 Veb): Veb):	UST
DB Short Na PCS Code: PCS Type: Data Source <u>9</u> Facility ID: All Tank No: Active Tank Decomm Tan Permit Tank	2: 1 of 1 : : : No: onk No: c No:	5	C07 Chemical/Petrole OR State Fire M	arshall Hazardo 0.10 /	327.84 / 327.84 / 49 Phone: State : County (V Point Y (V Point X (V	UNOCAL 3316 1301 SWITZLER UMATILLA OR 97882 (503)922-3059 Veb): Veb):	UST
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DB Short Na PCS Code: PCS Type: Data Source 9 Facility ID: All Tank No: Active Tank Decomm Tank Regist Cert I Status: NAICS: Permittee: Facility Nam Street Addre City: Zip Code:	2: 1 of 1 : No: nk No: (No: No: No: ne: ess:	5	C07 Chemical/Petrole OR State Fire M	arshall Hazardo 0.10 /	327.84 / 327.84 / 49 Phone: State : County (V Point Y (V Point X (V County: Latitude:	UNOCAL 3316 1301 SWITZLER UMATILLA OR 97882 (503)922-3059 Veb): Veb): Veb):	UST
DB Short Na PCS Code: PCS Type: Data Source <u>9</u> Facility ID: All Tank No: Active Tank Decomm Tank Regist Cert I Status: NAICS: Permittee: Facility Nam Street Addre City: Zip Code: Fac Name (N	2: 1 of 1 : No: nk No: No: No: No: No: No: No: No:	5	C07 Chemical/Petrole OR State Fire M <i>NNW</i> DEALER UNOCAL 3316	0.10 / 548.60	327.84 / 327.84 / 49 Phone: State : County (V Point Y (V Point X (V County: Latitude:	UNOCAL 3316 1301 SWITZLER UMATILLA OR 97882 (503)922-3059 Veb): Veb): Veb):	UST
DB Short Na PCS Code: PCS Type: Data Source <u>9</u> Facility ID: All Tank No: Active Tank Decomm Tank Regist Cert I Status: Permittee: Facility Nam Street Addre Street Addre City: Zip Code: Fac Name (Ma	2: 1 of 1 : No: nk No: No: No: No: No: No: No: No:	5	C07 Chemical/Petrole OR State Fire M <i>NNW</i> DEALER UNOCAL 3316 1301 SWITZLER	0.10 / 548.60	327.84 / 327.84 / 49 Phone: State : County (V Point Y (V Point X (V County: Latitude:	UNOCAL 3316 1301 SWITZLER UMATILLA OR 97882 (503)922-3059 Veb): Veb): Veb):	UST
DB Short Na PCS Code: PCS Type: Data Source <u>9</u> Facility ID: All Tank No: Active Tank Decomm Tank Regist Cert I Status: Permittee: Facility Nam Street Addre Street Addre City: Zip Code: Fac Name (Ma City (Map):	2: 1 of 1 : No: nk No: No: No: No: No: No: No: No:	5	C07 Chemical/Petrole OR State Fire M NNW DEALER UNOCAL 3316 1301 SWITZLEF UMATILLA	0.10 / 548.60	327.84 / 327.84 / 49 Phone: State : County (V Point Y (V Point X (V County: Latitude:	UNOCAL 3316 1301 SWITZLER UMATILLA OR 97882 (503)922-3059 Veb): Veb): Veb):	UST
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DB Short Na PCS Code: PCS Type: Data Source <u>9</u> Facility ID: All Tank No: Active Tank Decomm Tank Regist Cert I Status: VAICS: Permittee: Facility Nam Street Addre City: Zip Code: Fac Name (Ma City (Map): Tac Name (W	2: 1 of 1 : No: No: No: No: No: No: Map): ap): Web):	5	C07 Chemical/Petrole OR State Fire M NNW DEALER UNOCAL 3316 1301 SWITZLEF UMATILLA	0.10 / 548.60	327.84 / 327.84 / 49 Phone: State : County (V Point Y (V Point X (V County: Latitude:	UNOCAL 3316 1301 SWITZLER UMATILLA OR 97882 (503)922-3059 Veb): Veb): Veb):	UST
DB Short Na PCS Code: PCS Type: Data Source 9 Facility ID: All Tank No: Active Tank Decomm Ta Permit Tank Regist Cert I Status: NAICS: Permittee: Facility Nam Street Addre City: Zip Code: Fac Name (Ma City (Map): Zip (Map): Zip (Map): Fac Name (Name (Name)) City Name (Name)	2: 1 of 1 : No: No: No: No: No: No: No:	5	C07 Chemical/Petrole OR State Fire M NNW DEALER UNOCAL 3316 1301 SWITZLEF UMATILLA	0.10 / 548.60	327.84 / 327.84 / 49 Phone: State : County (V Point Y (V Point X (V County: Latitude:	UNOCAL 3316 1301 SWITZLER UMATILLA OR 97882 (503)922-3059 Veb): Veb): Veb):	UST
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Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
Site ID:		ORW0000	000514		Mail A	ddress 1:	1001 6TH STREET	
Receive Date:					Mail A	ddress 2:		
Generator:		Yes			Mail S	treet No:		
Storer:		No			Mail C	ity:	UMATILLA	
Transporter:		No			Mail S	tate:	OR	
Disposer:		No			Mail Z		97882-6201	
Research:		No			Mail C	ountry:	US	
Smelter:		No			Conta	ct Name:	DARYL KEPLER	
Cert Title:						ct Title:		
Cert Date:		5/18/2005	12:00:00 AM			ct Phone:	541-922-6500	
Cert Name:						ct Phone Ext:		
Location Cour	ntry:	US				ct Email:		
State Name:		OREGON			Owne	r Name:	UMATILLA SCHOOL DISTRICT	
Region:		10						
<u>11</u>	1 of 1		NE	0.11/	333.21 /			PCB
				594.05	54	1460 7TH UMATILL	STREET A OR 97882-9745	
Site ID: Receive Date:		ORW0000	000512		Mail A	ddress 1: ddress 2:	1001 6TH STREET	
Generator: Storer:		Yes No			Mail S Mail C	treet No:	UMATILLA	
		No			Mail S		OR	
Transporter:		No			Mail S Mail Z		97882-6201	
Disposer: Research:		No				ountry:	US	
Smelter:		No				ct Name:	DARYL KEPLER	
Cert Title:		NO				ct Name. ct Title:	DARTEREFEER	
Cert Date:		5/18/2005	12:00:00 AM			ct Phone:	541-922-6500	
Cert Name:		5/10/2005	12.00.00 AW			ct Phone Ext:	541-922-0500	
Location Cour	ntrv-	US				ct Email:		
State Name:	, in the second s	OREGON				r Name:	UMATILLA SCHOOL DISTRICT	
Region:		10						
12	1 of 1		WNW	0.11/	322.74 /	Ray-D-An	t Cleaners (Former)	500
_				606.31	43	6th St. ne Umatilla (	ar Switzler Ave. DR 97882	ECSI
Site ID:		3232			FACA	Identifier:	43858	
Status Code:		SUS				Coord:	28.00	
CERCLIS No:					•	Zone:	E	
NPL?:		False			Sectio	n Coord:	17	
Invest Status:		Suspect			Qtr Se	c Coord:		
Furth Act Prty	:	0				S Coord:	5.00	
Brownfield De	esc:	0				ship Zone:	Ν	
Orphan Flag:		False				cimal:	45.9174	
Legis Fund Co		0				grees:	45	
Study Area Fla	ag:	False				nutes:	55	
Score Value:						conds:	2.77	
Tax Lots:						Decimal:	-119.3423	
Size:						Degrees:	-119	
Region:	-	Eastern R	egion			Minutes:	20	
Geolocation II		43858	•		Long	Seconds:	32.54	
County Name:	:	UMATILL						
Status: Source:				ecommended (E		se Search Res	ults for Environmental Cleanup Site Info	rmation
Jource.					mation uataba		and for Environmental Cleanup Site Init	mauUII

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Active Flg: Req Priority C Agency Code Agency Desci Further Act Pi Further Act Pi Start Dt: Completion D	: ription: rty Cd: rty Desc:	True False DEQ Department of Environme 01/08/2002	ental Quality		ated by Init: ated on Dt: by Init: on Dt: code: egion	dmc 01/08/2002 12/17/2002 293 ER Eastern Region	
Admin Action Action Code I Action Catego Action Descri Active Flg: Req Priority C Agency Code Agency Code Agency Desci Further Act Pi Further Act Pi Start Dt: Completion D	D: pry: ption: code Flg: : ription: rty Cd: rty Desc:	702946 9508 RA Site Screening recomme True False DEQ Department of Environme LOW Low 01/08/2002 01/08/2002		Cleanup Commen Last Upd	: Action Flg: Rpt Flg: t: ated by Init: ated on Dt: by Init: bn Dt: ode: egion	SAS 3 True False dmc 01/18/2002 12/17/2002 293 ER Eastern Region	
<u>Operation</u>							
Operation ID: Op Status Coo Op Status Des Common Nan Comment:	sc:	134399 I Inactive Ray-D-Ant Cleaners (For Former dry cle		Years of Last Upd Last Upd	ated By:	1948 (circa). dmc 01/08/2002	
Operation SIC	Codes						
Op SIC Codes SIC Code:	s ID:	197712 7216		Created L Created o		12/17/2002	
<u>Narrative</u>							
Narrative ID: Narrative Cod Narrative Des Created by Ini Comment:	c:	5742001 CTAM Contamination			on Dt: ated by Init: ated on Dt:	12/17/2002 12/17/2002	
(1/8/02 DMC/S	SAS) Site ad	Ided to database for tracki	ng as a former dry	cleaner; listed in	1948 Polk City	v Directory without a street address.	
Narrative ID: Narrative Cod Narrative Des Created by Ini Comment:	c:	5742002 DSRC Data Sources			on Dt: ated by Init: ated on Dt:	12/17/2002 12/17/2002	
1. Polk City Dir	rectory (194	8).					
Narrative ID: Narrative Cod Narrative Des Created by Ini Comment: Unknown.	c:	5742003 HAZW Hazardous Substance/W	/aste Types		on Dt: ated by Init: ated on Dt:	12/17/2002 12/17/2002	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Narrative ID: Narrative Co Narrative De	de: REN	2004 MA nedial Action			on Dt: dated by Init: dated on Dt:	12/17/2002	
Created by I Comment:				Lasi Opt	ualeu on Di.	12/11/2002	

(1/8/02 DMC/SAS) Site added to database for tracking as a former dry cleaner; readily available information indicates operations ended approximately 50 years ago. Low priority for further action (determining exact location and if hazardous substances were used).

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5755280 LOC Site Location GWISTAR	Created on Dt: Last Updated by Init: Last Updated on Dt:	09/08/2014 GWISTAR 09/08/2014
Comment:			

Site location unclear; therefore site's invetigative status changed to 'CAN' Sept. 2014.

<u>13</u> 1 of 2	N	0.12 / 609.08	333.31 / 54	UMATILLA SCHOOL DISTRICT 6-R 1400 7TH ST UMATILLA OR 97882	UST
Facility ID: All Tank No: Active Tank No: Decomm Tank No: Permit Tank No: Regist Cert No: Status: NAICS: Permittee: Facility Name: Street Address: City: Zip Code: Fac Name (Map): Address (Map): City (Map): Zip (Map): Fac Name (Web):		-		Web): Web): : le:	
Line 1 Addr (Web): City Name (Web): Zip Code (Web): Data Source:	DEQ Ur	nderground Storage Ta	nk Facility List (Ma	p)	
<u>13</u> 2 of 2	N	0.12 / 609.08	333.31 / 54	UMATILLA HIGH (INDUSTRIAL ARTS BLDG) 1400 7TH ST UMATILLA OR 97882-9745	PCB
Site ID: Receive Date: Generator: Storer: Transporter: Disposer: Research: Smelter: Cert Title: Cert Title: Cert Date: Cert Name: Location Country: State Name: Region:	ORW000000511 Yes No No No 5/18/2005 12:00:0 US OREGON 10	0 AM	Mail Add Mail Add Mail Stre Mail City Mail Stat Mail Zip: Mail Cou Contact Contact Contact Contact Contact Contact Owner N	Iress 2: Set No: Tress 2: Set No: Tress 0R 97882-6201 97882-6201 US Name: DARYL KEPLER Title: Phone: 541-922-6500 Phone Ext: Email:	STRICT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>14</u>	1 of 5	NW	0.12 / 618.92	323.26 / 44	TEXACO SVC STA REM PROJ UMATILLA 1106 6TH ST UMATILLA OR 97882	RCRA NON GEN
EPA Handler Gen Status L Contact Nam Contact Add Contact Ema Contact Ema Contact Cou County Nam EPA Region: Land Type: Receive Date Location Lat	Iniverse: Iniverse: ress: ne No and Ext: nil: ntry: e: e: e:	ORQ000009613 No Report HAROLD COE 720 OLIVE WAY 206-624-5622 US UMATILLA 10 Private 19990128		ATTLE , WA, 98	101 , US	

# Violation/Evaluation Summary

#### Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

#### Handler Summary

Importer Activity:	٧o
Mixed Waste Generator:	٧o
Transporter Activity:	٧o
Transfer Facility:	٧o
Onsite Burner Exemption:	٧o
Furnace Exemption:	٧o
Underground Injection Activity:	٧o
Commercial TSD:	٧o
Used Oil Transporter:	٧o
Used Oil Transfer Facility:	٧o
Used Oil Processor:	٧o
Used Oil Refiner:	٧o
Used Oil Burner:	٧o
Used Oil Market Burner:	٧o
Used Oil Spec Marketer:	٧o

# Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19980729
Handler Name:	TEXACO SVC STA REM PROJ UMATILLA
Source Type:	Notification
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Waste	Code	Details
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Hazardous Waste Code: Waste Code Description:	F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Hazardous Waste Code: Waste Code Description:	F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
		BEFORE USE, PERCENT OR	ONE OR MORE MORE (BY VOLU D STILL BOTTOM	OF THE ABOVE IME) OF ONE O	NONHALOGE R MORE OF T	OLVENT MIXTURES/BLENDS CONTAINING, ENATED SOLVENTS, AND A TOTAL OF TEN HOSE SOLVENTS LISTED IN F001, F002, F004, THESE SPENT SOLVENTS AND SPENT
	<i>Waste Code:</i> Description:	D018 BENZENE				
	Waste Code: Description:	CHLORIDE, TF 1,2,2-TRIFLUO TRICHLOROE TEN PERCENT THOSE SOLVE	RICHLOROETHYL ROETHANE, OR FHANE; ALL SPE OR MORE (BY N	LENE, 1,1,1-TRIC THO-DICHLORC NT SOLVENT M VOLUME) OF ON F001, F004, ANE	CHLOROETHA DBENZENE, TF IIXTURES/BLE NE OR MORE D F005; AND S	ACHLOROETHYLENE, METHYLENE ANE, CHLOROBENZENE, 1,1,2-TRICHLORO- RICHLOROFLUOROMETHANE, AND 1,1,2, SNDS CONTAINING, BEFORE USE, A TOTAL OF OF THE ABOVE HALOGENATED SOLVENTS OR TILL BOTTOMS FROM THE RECOVERY OF S.
	Waste Code: Description:	NITROBENZEN SOLVENT MIX VOLUME) OF ( LISTED IN F00	NE; AND THE STI TURES/BLENDS ONE OR MORE C	LL BOTTOMS F CONTAINING, E OF THE ABOVE I D5; AND STILL B	ROM THE REC BEFORE USE, NONHALOGEN OTTOMS FRC	CRESOLS, CRESYLIC ACID, AND COVERY OF THESE SOLVENTS; ALL SPENT A TOTAL OF TEN PERCENT OR MORE (BY NATED SOLVENTS OR THOSE SOLVENTS DM THE RECOVERY OF THESE SPENT

# Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	19990128
Handler Name:	TEXACO SVC STA REM PROJ UMATILLA
Source Type:	Notification
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

# **Owner/Operator Details**

Owner/Operator Ind: Type: Name:	Current Owner Private ISSAC BARUCH	Street No: Street 1: Street 2:	1416 3RD AVE
Date Became Current: Date Ended Current:	19980729	City: State:	SEATTLE WA
Phone:	206-624-6315	Country:	US
Source Type:	Notification	Zip Code:	98101
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	1416 3RD AVE
Name:	ISSAC BARUCH	Street 2:	
Date Became Current:	19990128	City:	SEATTLE
Date Ended Current:		State:	WA
Phone:	206-624-6315	Country:	US
Source Type:	Notification	Zip Code:	98101

# Historical Handler Details

Receive D Generator Handler N	Code Description		erator, Verified SVC STA REM PRC	OJ UMATILLA			
<u>14</u>	2 of 5	NW	0.12 / 618.92	323.26 / 44	UMATILLA 1100 6TH S UMATILLA	ST	LUST
Log No: Fac ID:		-98-0009 66		Work C County	ompleted Dt: Code:	22-Nov-1999 00:00:00 30	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cleanup Rcvo	I Dt:	06-May-1998 00:00:00		Latitude:	45.91	175
Cleanup Start	Dt:	05-May-1998 00:00:00		Longitude:	-119.	3397
Site Name:		UMATILLA T	EXACO			
Site Address:		1100 6TH ST				
Site City:		UMATILLA				
Site Zipcode:		97882				
Region:		EASTERN				
County:		UMATILLA				
Site Name (Cl	eanup):	UMATILLA T	EXACO			
Site Address	(Cleanup):	1100 6TH ST				
Site City (Clea	anup):	UMATILLA				
Site Zip (Clear	nup):	97882				
Region (Clear	nup):	ER				
Site Name (W	eb):	UMATILLA T	EXACO			
Address (Web	o):	1100 6TH ST				
City (Web):		UMATILLA				
Zip (Web):		97882				
County (Web)	:	UMATILLA				
Data Source:			ase Search Result			eaking Underground Storage Tanks Jnderground Storage Tank Cleanup List
Log No Url:		http://www.de	q.state.or.us/Webc	locs/Forms/Output/I	PController.ashx?So	ourceId=30-98-0009&SourceIdType=12

# Leaking Underground Storage Tank Details

LUST ID:	10623	CAP Submitted:	
Facility ID:	1466	CAP Approved:	
Site Type ID:	7	Current Site Score:	125
Site Type Desc:	Soil Matrix Cleanup	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?:	
Confirm Code Desc:	CONTRACTOR RPT	Option Lettr Sent?:	
Log NBRSEQ:	9	Migration?:	No
GEOLOC ID:	40684	SL Media?:	Yes
Year:	98	SL Delineated?:	Yes
Create Date:	18-Mar-1999 13:49:10	GW Media?:	
Release Cause ID:	8	Delineate GW?:	
Closed Date:	23-Nov-1999 00:00:00	GW Delineated?:	
Last Changed By:	CONV	GW Comp Monit?:	
Last Changed Date:	21-Oct-2006 08:36:24	SW Media?:	
Fnl Inv Req 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:		LG Contam?:	
Release Stop Date:	05-May-1998 00:00:00	MG Contam?:	
Amount Released:	0	DS Contam?:	Yes
Active Release?:	Ma a	WO Contam?:	
Regulated Tank?:	Yes	LB Contam?:	
Heating Oil Tank?:	No	SV Contam?:	
Non Reg Tank?:	Vee	OP Contam?:	
Cleanup Necessary?:	Yes	CH Contam?:	
Discovery ID:	3 DC	UN Contam?:	
Discovery Code:		MTBE Contam?:	
Discover Date:	NULL	HO Contam?:	
Discovery Desc: Confirmation ID:	DECOMMISSIONING 7	FP Removed?:	
Confirmation ID: Confirmation Code:	r CN	VP Removed?: Delineate SL?:	
	CIN	Denneale SL?	
CAP Requested: Amnt Release Comment	r: NULL		
Amint Release Comment			

# LUST Contact Details

# Organization: First Name:

NULL NULL

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
.ast Name:			NULL					
)regon DEQ	UST Clean	up List (O	<u>ctober 2022)</u>					
Cleanup Rec Cleanup Stai Vork Compl	rt Date:		05/06/1998 05/05/1998 11/22/1999					
<u>14</u>	3 of 5		NW	0.12 / 618.92	323.26 / 44	UMATILLA 1100 6TH S UMATILLA	ST	UST
Facility ID: III Tank No: Active Tank I Decomm Tan Permit Tank Regist Cert N Status: IAICS:	No: nk No: No:	1466 5 5			Phone: State : County ( Point Y ( Point X ( County: Latitude	Web): Web):	(503)922-4355	
ermittee: acility Nam treet Addre ity:			GARY HARVE	Y & JOHN CONE	<i>Longituc</i> RD, OWNERS	le:		
Zip Code: Fac Name (M Address (Ma City (Map): Zip (Map): Fac Name (M Line 1 Addr ( City Name (V	np): Veb): (Web):		UMATILLA TE: 1100 6TH ST UMATILLA 97882	XACO				
Zip Code (Wo Data Source:	eb):		DEQ Undergro	und Storage Tank	Facility List (Ma	D)		
<u>14</u>	4 of 5		NW	0.12 / 618.92	323.26 / 44	Umatilla Te 1100 6th Si Umatilla O		VCP
ite ID: 0BO Invest \$ 0BO Invest \$		2228 NFA No furthe	er Action		County: Latitude		UMATILLA 45.9175	
Site Size:					Longitud	le:	-119.3397	
					Longitud	le:	-119.3397	
<u>Site Details</u> Start Date: Completion I Sub Progran	n Desc:	7/27/199 8/18/199	8	nup Section/Progr ist	Sub Pro Action C	gram Code:	-119.3397 VCS VWL	
<u>Site Details</u> Start Date: Completion I Sub Progran Description:	n Desc:		8 Voluntary Clea		Sub Pro Action C	gram Code:	-119.3397 VCS	
<u>Site Details</u> Start Date: Completion I Sub Progran Description: Site Details Start Date: Completion I Sub Progran	n Desc: Date: n Desc:		8 Voluntary Clea VCS Waiting L 8	ist nup Section/Progr	Sub Pro Action C ram Sub Pro Action C	gram Code: ode: gram Code:	-119.3397 VCS	
Site Size: Site Details Start Date: Completion I Sub Progran Description: Site Details Start Date: Completion I Sub Progran Description: Site Details	n Desc: Date: n Desc:	8/18/199 8/18/199	8 Voluntary Clea VCS Waiting L 8 Voluntary Clea	ist nup Section/Progr	Sub Pro Action C ram Sub Pro Action C	gram Code: ode: gram Code:	-119.3397 VCS VWL VCS	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Description:			REMOVAL AS	SESSMENT				
Site Details								
Start Date: Completion D Sub Program Description:			5:13:28 PM	nup Section/Progra FION	Action (	ogram Code: Code:	VCS EV	
Site Details								
Start Date: Completion D Sub Program Description:				nup Section/Progra completed	Action (	ogram Code: Code:	VCS LRC	
<u>Site Details</u>								
Start Date: Completion D Sub Program Description:			Voluntary Clear	nup Section/Progra STATE ACTION R	Action (	ogram Code: Code:	VCS NFA	
<u>Site Details</u>								
Start Date: Completion D Sub Program Description:			Voluntary Clear Letter Agreeme	nup Section/Progra	Action (	ogram Code: Code:	VCS LTAG	
<u>Site Details</u>								
Start Date: Completion D Sub Program Description:				nup Section/Progra rmation to list	Action (	ogram Code: Code:	VCS NSFL	
<u>14</u>	5 of 5		NW	0.12 / 618.92	323.26 / 44	Umatilla To 1100 6th S Umatilla O		ECSI
Site ID: Status Code: CERCLIS No: NPL?: Invest Status. Furth Act Prty Brownfield De Orphan Flag: Legis Fund C Study Area Fl Score Value: Tax Lots: Size: Region: Geolocation I	: y: esc: rode: lag: D:	2228 NFA False No Furthe 0 False 831 False 5200 Eastern R 40684 UMATILL/	egion		Range 2 Range 2 Section Qtr Sec Town S	Zone: Coord: Coord: nip Zone: imal: rees: utes: onds: ecimal: egrees: inutes:	40684 28.00 E 17 BD 5.00 N 45.9175 45 55 3.00 -119.3397 -119 20 22.90	
County Name Status: Source:			NO FURTHER	STATE ACTION R Cleanup Site Inforr		e; Search Resu	Ilts for Environmental Clean	up Site Information

# Admin Action

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Admin Action	n ID:	710099		Sub Prog	ram Cd:	VCS	
Action Code		9519		Rank Val		0	
Action Catego		RA			Action Flg:	False	
Action Descri	<b>,</b> -	VCS Waiting List		Cleanup	•	False	
Active Flg:	•	True		Commen		1 0130	
						dma	
Req Priority (		False			ated by Init:	dmc	
Agency Code		DEQ			ated on Dt:	08/18/1998	
Agency Desc		Department of Environme	ental Quality	Created k	•		
Further Act P				Created of	on Dt:	12/17/2002	
Further Act P	•			EMP ID:			
Start Dt:	(	07/27/1998		Region C	ode:	ER	
Completion D	Dt: (	08/18/1998		Admin Re	egion	Eastern Region	
				Descripti	on:		
Admin Action		708380		Sub Prog		VCS	
Action Code	ID:	9492		Rank Val.	:	0	
Action Categ	ory:	RA		Primary A	Action Flg:	False	
Action Descr	iption:	REMOVAL ASSESSMEN	T	Cleanup	Rpt Flg:	False	
Active Flg:	•	True		Commen	t:		
Req Priority (	Code Fla:	False		Last Upd	ated by Init:	jdk	
Agency Code		DEQ			ated on Dt:	10/28/1998	
Agency Desc		Department of Environme	ental Quality	Created k			
Further Act P	•		and county	Created of		12/17/2002	
Further Act P				EMP ID:	m Dt.	519	
	•	10/01/1008			a da -	ER	
Start Dt:		10/01/1998		Region C			
Completion D	JC:	10/01/1998		Admin Re Descripti	•	Eastern Region	
Admin Actior	n ID:	710203		Sub Prog	ram Cd:	VCS	
Action Code	יסו	9442		Rank Val		0	
Action Catego		RA			Action Flg:	False	
Action Descri	<b>,</b> -	NEGOTIATIONS		Cleanup		False	
Active Flg:	•	True		Commen		1 0130	
		False				dma	
Req Priority (					ated by Init:	dmc	
Agency Code		DEQ			ated on Dt:	09/08/1998	
Agency Desc		Department of Environme	ental Quality	Created b			
Further Act P				Created of	on Dt:	12/17/2002	
Further Act P	Prty Desc:			EMP ID:		519	
Start Dt:	(	08/18/1998		Region C	ode:	ER	
Completion D	Dt: (	09/08/1998		Admin Re Descripti		Eastern Region	
Admin Action		710204		Sub Prog	ram Cd:	VCS	
Action Code	ID:	9425		Rank Val.	:	0	
Action Catego	ory:	RA		Primary A	Action Flg:	False	
Action Descr	iption:	SITE EVALUATION		Cleanup	Rpt Flg:	False	
Active Flg:		True		Commen			
Reg Priority (		False			ated by Init:	GWISTAR	
Agency Code		DEQ			ated on Dt:	02/11/2004	
Agency Desc		Department of Environme	ental Quality	Created b		0_,/200 r	
Further Act P			antai suainy	Created Created C	•	12/17/2002	
Further Act P				EMP ID:		519	
		00/10/1000			odor		
Start Dt:		08/18/1998		Region C		ER Footorn Degion	
Completion D	Dt:	09/08/1998		Admin Re Descripti		Eastern Region	
Admin Action	n ID:	710205		Sub Prog	ram Cd:	VCS	
Action Code		9437		Rank Val		0	
Action Categ		LIST			Action Flg:	False	
Action Descri		Listing Review completed		Cleanup	•	False	
	•	False		Commen			
Active Flg:		False				dmc	
Req Priority (					ated by Init:	dmc	
Agency Code		DEQ Department of Environme	ntol Quality		ated on Dt:	08/18/1998	
Agency Desc		Department of Environme	mai Quality	Created k	•	40/47/0000	
Further Act P				Created of	on Dt:	12/17/2002	
	Prtv Desc			EMP ID:		519	
Further Act P	•						
Further Act P Start Dt: Completion D		08/18/1998		Region C	ode:	ER	

Мар Кеу	Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
				Description	n:	
Admin Action Action Code II Action Catego Action Descrip Active Flg: Req Priority Co Agency Code: Agency Descri Further Act Pr	D: ry: otion: ode Flg: iption: ty Cd:	710206 9449 LIST Insufficient information to li True False DEQ Department of Environmer		Sub Progra Rank Val: Primary Ac Cleanup R Comment: Last Updat Created by Created on	ction Flg: pt Flg: ted by Init: ted on Dt: y Init:	VCS 0 False False dmc 08/18/1998 12/17/2002
Further Act Pr Start Dt: Completion Dt	-	08/18/1998		EMP ID: Region Co Admin Reg Description	gion	519 ER Eastern Region
Admin Action Action Code II Action Catego Action Descrip Active Flg: Req Priority Code: Agency Code: Agency Descri Further Act Pr Further Act Pr Start Dt:	D: ry: otion: ode Flg: iption: ty Cd:	708023 9440 RA Letter Agreement True False DEQ Department of Environmer 09/08/1998	ntal Quality	Sub Progra Rank Val: Primary Ac Cleanup R Comment: Last Updat Created by Created oy Created or EMP ID: Region Co	ction Flg: pt Flg: ted by Init: ted on Dt: y Init: n Dt:	VCS 0 False False dmc 09/08/1998 12/17/2002 519 ER
Completion Dt	-	09/08/1998		Admin Reg Description	gion	Eastern Region
Admin Action Action Code II Action Catego Action Descrip Active Flg: Req Priority C Agency Code: Agency Code: Agency Descri Further Act Pr Further Act Pr Start Dt: Completion Dt	D: ry: otion: ode Flg: iption: ty Cd: ty Desc:	707211 9443 RA NO FURTHER STATE AC True False DEQ Department of Environmer 06/01/1999 07/15/1999		Sub Progra Rank Val: Primary Ad Cleanup R Comment: Last Updat Created by Created on EMP ID: Region Co Admin Reg Description	ction Flg: pt Flg: ted by Init: ted on Dt: r Init: n Dt: de: gion	VCS 0 True False jdk 07/15/1999 12/17/2002 519 ER Eastern Region
Admin Action Action Code II Action Catego Action Descrip Active Flg: Req Priority C Agency Code: Agency Code: Agency Descri Further Act Pr Further Act Pr Start Dt: Completion Dt	D: ry: otion: ode Flg: iption: ty Cd: ty Desc:	709932 9424 ADMIN Site added to database True False DEQ Department of Environmer 06/25/1998	ntal Quality	Sub Progra Rank Val: Primary Ad Cleanup R Comment: Last Updat Created by Created on EMP ID: Region Co Admin Reg Description	ction Flg: pt Flg: ted by Init: ted on Dt: r Init: n Dt: de: gion	SAS 0 False False dmc 06/25/1998 12/17/2002 293 ER Eastern Region
Admin Action Action Code II Action Catego Action Descrip Active Flg: Req Priority C Agency Code: Agency Code: Agency Descri Further Act Pr Further Act Pr Start Dt:	D: ry: otion: ode Flg: iption: ty Cd:	709933 9508 RA Site Screening recommend True False DEQ Department of Environmer 06/15/1998		Sub Progra Rank Val: Primary Ac Cleanup R Comment: Last Updat Last Updat Created by Created on EMP ID: Region Co	ction Flg: pt Flg: ted by Init: ted on Dt: y Init: n Dt:	SAS 0 False False dmc 06/25/1998 12/17/2002 293 ER

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Completion Dt	:	06/15/199	98		Admin Re Descripti		Eastern Region	
Hazard Release	<u>e</u>							
Hazard Release Substance ID: Subst Name: Subst Desc: Dates Commer		381677 121608 BENZEN Volatiles	E unknown		Quantity: Last Upda Updated	ated Dt:	unknown 06/25/1998	
Substance Alia	<u>IS</u>							
Substance Alia	ns ID:	319182			Alias Nan	ne:	PYROBENZOL	
Substance Alia	ns ID:	319178			Alias Nan	ne:	BENZOL	
Substance Alia	ns ID:	319179			Alias Nan	ne:	COAL NAPTHA	
Substance Alia	ns ID:	319180			Alias Nan	ne:	CYCLOHEXATRIENE	
Substance Alia	ns ID:	319181			Alias Nan	ne:	PHENE	
<u>Sampling Resu</u>	<u>ılt</u>							
Sampling Resu Feature ID: Medium Code: Medium Code: Medium Desc: Unit Code: Observation In Owner Operato Comment:	ID: d:	340063 702 SG Sludge False True	10400 ррb		Last Upd Min Conc		True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
Sampling Resu Feature ID: Medium Code I Medium Code: Medium Desc: Unit Code: Observation In Owner Operato Comment:	ID: d:	340080 703 SL Soil False True	0.94 ppm		Last Upd Min Conc		True 7.5 feet BGS 05/01/1997 05/13/1997 dmc 06/25/1998	
Hazard Release	<u>e</u>							
Hazard Release Substance ID: Subst Name: Subst Desc: Dates Commer		381680 120883 TOLUEN Volatiles	E unknown		Quantity: Last Upda Updated i	ated Dt:	unknown 06/25/1998	
Substance Alia	<u>15</u>							
Substance Alia	ns ID:	316468			Alias Nan	ne:	METHYLBENZENE	
Substance Alia	ns ID:	316469			Alias Nan	ne:	METHYLBENZOL	
Substance Alia	ns ID:	316470			Alias Nan	ne:	PHENYLMETHANE	
Substance Alia	ns ID:	316466			Alias Nan	ne:	BENZENE,METHYL-	

DB

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Substance A	lias ID:	316471			Alias Name:	TOLUOL	
Substance Al	lias ID:	316467			Alias Name:	METHACIDE	
Sampling Re	<u>sult</u>						
Sampling Res Feature ID: Medium Code Medium Code Medium Desc Unit Code: Observation	e ID: e: c:	340075 702 SG Sludge False			Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Ini Last Updated on D1 Min Concentration:	<b>T:</b> 06/25/1998	
Owner Opera Comment:	tor Ind:	True	114000 ppb		Max Concentration:		
Sampling Re: Feature ID: Medium Code Medium Desc Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	340081 703 SL Soil False True	27.4 ppm		Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Ini Last Updated on D1 Min Concentration: Max Concentration:	<b>T:</b> 06/25/1998	
Hazard Relea	ise						
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comm	):	381681 120781 ETHYLE Volatiles	ENZENE		Quantity: Last Updated Dt: Updated by Init:	unknown 06/25/1998	
Substance Al	lias						
Substance A	lias ID:	316146			Alias Name:	ETHYLBENZOL	
Substance A	lias ID:	316147			Alias Name:	PHENYLETHANE	
Sampling Res	<u>sult</u>						
Sampling Res Feature ID: Medium Code Medium Code Medium Desc Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	340070 702 SG Sludge False True	44000 ppb		Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Ini Last Updated on D1 Min Concentration: Max Concentration:	<b>T:</b> 06/25/1998	
Sampling Res Feature ID: Medium Code Medium Code Medium Desc Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	340082 703 SL Soil False True	73.3 ppm		Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Ini Last Updated on D1 Min Concentration: Max Concentration:	<b>T:</b> 06/25/1998	

# Hazard Release

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Hazard Releas Substance ID: Subst Name: Subst Desc: Dates Comme		381682 121051 XYLENEs Volatiles	unknown		Quantity. Last Upd Updated	ated Dt:	unknown 06/25/1998	
<u>Substance Ali</u>	ias							
Substance Ali	ias ID:	317017			Alias Nai	ne:	DIMETHYLBENZENEs	
Substance Ali	ias ID:	317018			Alias Nai	ne:	XYLOLs	
Sampling Res	<u>ult</u>							
Sampling Res Feature ID: Medium Code Medium Code Medium Desc. Unit Code: Observation I Owner Operat Comment:	nd:	340079 702 SG Sludge False True	297000 ррb		Last Upd Min Cond		True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
Sampling Res Feature ID: Medium Code Medium Desc. Unit Code: Observation II Owner Operat Comment:	nD: : : nd:	340083 703 SL Soil False True	161 ppm		Last Upd Min Cond		True 7.5 feet BGS 05/01/1997 05/13/1997 dmc 06/25/1998	
Hazard Releas	se							
Hazard Releas Substance ID: Subst Name: Subst Desc:		(TPH)		DROCARBONS	Quantity. Last Upd Updated	ated Dt:	unknown 06/25/1998	
Dates Comme	ent:		unknown					
Sampling Res	<u>sult</u>							
Sampling Res Feature ID: Medium Code Medium Desc. Unit Code: Observation I Owner Operat Comment:	nD: : : nd:	340087 703 SL Soil False True	3610 ppm		Last Upd Min Cond		True 7.5 feet BGS 05/01/1997 05/13/1997 dmc 06/25/1998	
Hazard Releas	se							
Hazard Releas Substance ID: Subst Name: Subst Desc:				IS (AS DIESEL) ses for OSPIRG	Quantity. Last Upd Updated	ated Dt:	unknown 06/25/1998	

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Dates Comm	ent:	Report	unknown					
Sampling Re	<u>sult</u>							
Sampling Res Feature ID: Medium Code Medium Desc Medium Desc Unit Code: Observation I Owner Opera Comment:	e ID: e: c: Ind:	340088 703 SL Soil False True	22600 ppm		Last Up Min Con	Depth:	True 7.5 feet BGS 05/01/1997 05/13/1997 dmc 06/25/1998	
Hazard Relea	ise							
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comm	):	381685 121907 DICHLO	ROBENZENE,1,2- unknown		Quantity Last Up Updated	dated Dt:	unknown 06/25/1998	
Substance Al	lias							
Substance Al	lias ID:	317943			Alias Na	ime:	CHLOROBEN	
Substance Al	lias ID:	317944			Alias Na	ime:	DICHLOROBENZENE,o-	
Substance A	lias ID:	317945			Alias Na	nme:	DILANTIN DB	
Substance Al	lias ID:	317946			Alias Na	nme:	DOWTHERM E	
Substance A	lias ID:	317942			Alias Na	ime:	BENZENE,1,2-DICHLORO-	
Sampling Re	<u>sult</u>							
Sampling Res Feature ID: Medium Code Medium Desc Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	340068 702 SG Sludge False True	3270 ppb		Last Up Min Con	Depth:	True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
Sampling Re: Feature ID: Medium Code Medium Desc Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	340085 703 SL Soil False True	0.31 ppm		Last Up Min Con	Depth:	True 7.5 feet BGS 05/01/1997 05/13/1997 dmc 06/25/1998	

# Hazard Release

Hazard Release ID:	381686	Quantity:	unknown
Substance ID:		Last Updated Dt:	06/25/1998
Subst Name: Subst Desc:	DICHLOROBENZENE,1,4-	Updated by Init:	

Map Key	Numbe Record			istance ni/ft)	Elev/Diff (ft)	Site		D
Dates Comm	ent:		unknown					
Substance Al	lias							
Substance Al	lias ID:	316291			Alias Nam	e:	BENZENE,1,4-DICHLORO-	
Substance Al	lias ID:	316292			Alias Nam	e:	DI-CHLORICIDE	
Substance Al	lias ID:	316293			Alias Nam	e:	DICHLOROBENZENE,p-	
Substance Al	lias ID:	316294			Alias Nam	e:	PARADICHLOROBENZENE	
Substance Al	lias ID:	316295			Alias Nam	e:	PARAMOTH	
Substance Al	lias ID:	316296			Alias Nam	e:	PDB	
<u>Sampling Re</u>	<u>sult</u>							
Sampling Res Feature ID: Medium Code Medium Desc Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	340069 702 SG Sludge False True	1240 ppb			epth: ated by Init: ated on DT: entration:	True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
Sampling Res Feature ID: Medium Code Medium Desc Unit Code: Observation I Owner Opera Comment:	e ID: e: c: Ind:	340086 703 SL Soil False True	0.18 ppm			epth: ated by Init: ated on DT: entration:	True 7.5 feet BGS 05/01/1997 05/13/1997 dmc 06/25/1998	
Hazard Relea	ise							
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comm	) <u>:</u>	Volatiles	DROETHYLENE ; Solvents of interest to pundwater study unknown	o Milwaukie	Quantity: Last Upda Updated b		unknown 06/25/1998	
Substance Al	lias							
Substance A		317521			Alias Nam	e:	TRICHLOROETHENE	
Substance A		317518			Alias Nam		ETHYLENE TRICHLORIDE	
Substance A		317519			Alias Nam		TCE	
Substance A		317517			Alias Nam		ETHINYL TRICHLORIDE	
Substance Al		317520			Alias Nam		TRI-CLENE	
Sampling Res	<u>sult</u>							
Sampling Rea Feature ID:	sult ID:	340076			Lab Data I Sample De		True (tank sludge & liquid)	

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Medium Code Medium Code Medium Desc Unit Code: Observation I Owner Opera Comment:	e: :: Ind:	702 SG Sludge False True	844 ppb		Last Upd Min Cond	ated by Init: ated on DT: centration: centration:	05/01/1997 05/13/1997 dmc 06/25/1998	
Sampling Res Feature ID: Medium Code Medium Desc Unit Code: Observation I Owner Opera Comment:	e ID: e: :: Ind:	340084 703 SL Soil False True	14.3 ppm		Last Upd Min Cond		True 7.5 feet BGS 05/01/1997 05/13/1997 dmc 06/25/1998	
<u>Hazard Relea</u> Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comme	se ID: :	381688 121639 LEAD Inorganic	cs unknown		Quantity. Last Upd Updated	ated Dt:	unknown 06/25/1998	
<u>Substance Al</u> Substance Al		319256			Alias Nai	ne:	PB	
Sampling Res	sult							
Sampling Res Feature ID: Medium Code Medium Desc Unit Code: Observation I Owner Opera Comment:	sult ID: e ID: e: :: Ind:	340061 702 SG Sludge False True	2.1 ppm (TCLP	)	Last Upd Min Cond		True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
Hazard Relea	<u>se</u>							
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comme	:	381689 121664 ARSENIO Inorganio			Quantity. Last Upd Updated	ated Dt:	unknown 06/25/1998	
Substance Al	lias							
Substance Al	ias ID:	319286			Alias Nai	ne:	AS	
Sampling Res	<u>sult</u>							
Sampling Res Feature ID: Medium Code Medium Code Medium Desc Unit Code:	e ID: e:	340060 702 SG Sludge					True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	

	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Observation In Owner Operato Comment:		False True	0.1 ppm (TCLP)		Min Conce Max Conc		
Hazard Release	2						
Hazard Release Substance ID: Subst Name: Subst Desc: Dates Commen		381690 121665 BARIUM Inorganie			Quantity: Last Upda Updated b		unknown 06/25/1998
Substance Alia	<u>s</u>						
Substance Alia	s ID:	319287			Alias Nam	e:	ВА
Sampling Resu	<u>lt</u>						
Sampling Resu Feature ID: Medium Code I Medium Code: Unit Code: Observation In Owner Operato Comment:	D: d:	340062 702 SG Sludge False True	0.6 ppm (TCLP)			epth: ted by Init: ted on DT: entration:	True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998
Hazard Release	2						
Hazard Release Substance ID: Subst Name: Subst Desc: Dates Commen		381691 120825 BUTYLB	ENZENE,n- unknown		Quantity: Last Upda Updated b		unknown 06/25/1998
Substance Alia	<u>s</u>						
Substance Alia	s ID:	316239			Alias Nam	e:	BENZENE,BUTYL-
Substance Alia	s ID:	316240			Alias Nam	e:	PHENYLBUTANE,1-
Sampling Resu	<u>lt</u>						
Sampling Resu Feature ID: Medium Code I Medium Code: Unit Code: Observation In Owner Operato Comment:	D: d:	340064 702 SG Sludge False True	59000 ppb			epth: ted by Init: ted on DT: entration:	True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998
Hazard Release	2						
Hazard Release Substance ID: Subst Name: Subst Desc:	e ID:	381692 121069 BUTYLB	ENZENE,sec-		Quantity: Last Upda Updated b	ted Dt: by Init:	unknown 06/25/1998
Dates Commen	nt:		unknown				

DB

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	
Substance Alia	<u>s</u>				
Substance Alia	s ID: 31705	7		Alias Name:	BENZENE, sec-BUTYL-
Substance Alia	s ID: 317058	8		Alias Name:	METHYLPROPYL)BENZENE,(1-
Substance Alia	s ID: 31705	9		Alias Name:	PHENYLBUTANE,2-
Sampling Resu	<u>lt</u>				
Sampling Resu Feature ID: Medium Code I Medium Code: Medium Desc: Unit Code: Observation Ind Owner Operato Comment:	D: 702 SG Sludge d: False			Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Ir Last Updated on D Min Concentration Max Concentration	<b>07:</b> 06/25/1998 D <b>:</b>
Hazard Release	2				
Hazard Release Substance ID: Subst Name: Subst Desc: Dates Commen	121900 CHLOI			Quantity: Last Updated Dt: Updated by Init:	unknown 06/25/1998
Substance Alia	<u>s</u>				
Substance Alia	s ID: 31793	9		Alias Name:	CHLORO-4-METHYLBENZENE,1-
Substance Alia	s ID: 31794	0		Alias Name:	CHLOROTOLUENE,2-
Substance Alia	s ID: 31794	1		Alias Name:	TOLYLCHLORIDE,o-
Sampling Resu	<u>lt</u>				
Sampling Resu Feature ID: Medium Code I Medium Code: Medium Desc: Unit Code: Observation Ind Observation Ind Owner Operato Comment:	D: 702 SG Sludge d: False			Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Ir Last Updated on D Min Concentration Max Concentration	<b>DT:</b> 06/25/1998 D <b>:</b>
lazard Release	2				
Hazard Release Substance ID: Subst Name: Subst Desc: Dates Commen	120830 CHLO			Quantity: Last Updated Dt: Updated by Init:	unknown 06/25/1998
Substance Alia	<u>s</u>				
Substance Alia	s ID: 31627	7		Alias Name:	CHLORO-1-METHYLBENZENE,4-

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Substance A	lias ID:	316278			Alias Nam	le:	CHLOROTOLUENE,4-	
Substance A	lias ID:	316279			Alias Nam	ie:	TOLUENE,p-CHLORO-	
Substance A	lias ID:	316280			Alias Nam	e:	TOLYL CHLORIDE,p-	
<u>Sampling Re</u>	esult							
Sampling Re Feature ID: Medium Coo Medium Des Unit Code: Observation Owner Oper Comment:	le ID: le: sc: Ind:	340067 702 SG Sludge False True	3000 ppb			epth: nted by Init: nted on DT: entration:	True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
Hazard Relea	ase							
Hazard Relea Substance II Subst Name Subst Desc: Dates Comn	D: :	381695 121943 CUMENI	E unknown		Quantity: Last Upda Updated b		unknown 06/25/1998	
<u>Substance A</u>	lias							
Substance A	lias ID:	318073			Alias Nam	e:	CUMOL	
Substance A	lias ID:	318074			Alias Nam	ie:	ISOPROPYLBENZENE	
Substance A	lias ID:	318072			Alias Nam	ie:	BENZENE,(1-METHYLETHYL)-	
Substance A	lias ID:	318075			Alias Nam	ie:	PHENYLPROPANE,2-	
<u>Sampling Re</u>	esult							
Sampling Re Feature ID: Medium Coo Medium Des Unit Code: Observation Owner Oper Comment:	le ID: le: sc: Ind:	340071 702 SG Sludge False True	9860 ppb			epth: nted by Init: nted on DT: entration:	True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
<u>Release Con</u>	<u>nments</u>							
Release Con	nment ID:	303601			Release C Desc:	comment	Media Contamination Footnote	
Release Con Code: Comment:	nment	MDCM			<i>D</i> <del>6</del> 36.			
Alias: isoprop	ylbenzene;	in addition,	, p-isopropylbenz	en at 30200 ppb i	n tank sludge/liqui	d.		
Hazard Relea	ase							
Hazard Relea	ase ID:	381697			Quantity:		unknown	

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Order No: 23053101602

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Substance ID Subst Name: Subst Desc: Dates Comme		121868 NAPHTH Semi-vol			Last Upo Updated		06/25/1998	
Substance Al	<u>ias</u>							
Substance Al	ias ID:	317793			Alias Nai	me:	MOTH BALLS	
Substance Al	ias ID:	317794			Alias Nai	me:	NAPHTHENE	
Substance Al	ias ID:	317795			Alias Nai	me:	TAR CAMPHOR	
Sampling Res	<u>sult</u>							
Sampling Res Feature ID: Medium Code Medium Code Medium Desc Unit Code: Observation I Owner Opera Comment:	e ID: e: e: Ind:	340072 702 SG Sludge False True	21500 ppb		Last Upd Min Cond		True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
Hazard Relea	<u>se</u>							
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comme	:	381698 120819 PROPYL	BENZENE,n- unknown		Quantity Last Upo Updated	lated Dt:	unknown 06/25/1998	
<u>Substance Al</u>	ias							
Substance Al	ias ID:	316223			Alias Nai	me:	BENZENE, PROPYL-	
Substance Al	ias ID:	316224			Alias Nai	me:	ISOCUMENE	
Substance Al	ias ID:	316225			Alias Nai	me:	PHENYLPROPANE,1-	
Sampling Res	<u>sult</u>							
Sampling Res Feature ID: Medium Code Medium Dode Medium Desc Unit Code: Observation I Owner Opera Comment:	e ID: e: :: Ind:	340073 702 SG Sludge False True	39300 ppb		Last Upd Min Cone		True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
Hazard Relea	<u>se</u>							
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comme	:	Volatiles;	HLOROETHYLE Solvents of inte undwater study unknown	ENE rest to Milwaukie	Quantity. Last Upo Updated	lated Dt:	unknown 06/25/1998	

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Substance A	lias							
Substance A	lias ID:	316915			Alias Nan	ne:	PERCLENE	
Substance A	lias ID:	316918			Alias Nan	ne:	TETRACHLOROETHYLENE,1,1,2,2-	
Substance A	lias ID:	316912			Alias Nan	ne:	ETHENE, TETRACHLORO-	
Substance A	lias ID:	316916			Alias Nan	ne:	TETRACHLOROETHENE	
Substance A	lias ID:	316913			Alias Nan	ne:	ETHYLENE TETRACHLORIDE	
Substance A	lias ID:	316917			Alias Nan	ne:	TETRACHLOROETHENE,1,1,2,2-	
Substance A	lias ID:	316914			Alias Nan	1e:	PERCHLOROETHYLENE	
Sampling Re	<u>sult</u>							
Sampling Re Feature ID: Medium Code Medium Code Medium Dese Unit Code: Observation	e ID: e: ::	340074 702 SG Sludge False			Last Upda		True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
Owner Opera Comment:	tor Ind:	True	10200 ppb		Max Cond	entration:		
<u>Hazard Relea</u>	<u>ise</u>							
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comm	):	381700 121410 TRIMETI	HYLBENZENE,1 unknown	,2,3-	Quantity: Last Upda Updated I		unknown 06/25/1998	
Substance A	lias							
Substance A	lias ID:	318659			Alias Nan	ne:	BENZENE,1,2,3-TRIMETHYL-	
Substance A	lias ID:	318660			Alias Nan	ne:	HEMIMELLITENE	
Sampling Re	<u>sult</u>							
Sampling Re Feature ID: Medium Cod Medium Cod Medium Deso Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	340077 702 SG Sludge False True	373000 ppb		Last Upda Min Conc		True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
<u>Hazard Relea</u>	se							
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comm	):	381701 120878 TRIMETI	HYLBENZENE,1	,3,5-	Quantity: Last Upda Updated I		unknown 06/25/1998	

DB

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Substance A	lias							
Substance A	lias ID:	316454			Alias Nar	ne:	BENZENE,1,3,5-TRIMETHYL-	
Substance A	lias ID:	316455			Alias Nar	ne:	MESITYLENE	
Substance A	lias ID:	316456			Alias Nar	ne:	TRIMENTHYLBENZENE,sym-	
Substance A	lias ID:	316457			Alias Nar	ne:	TRIMETHYLBENZOL	
<u>Sampling Re</u>	<u>sult</u>							
Sampling Re Feature ID: Medium Cod Medium Deso Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	340078 702 SG Sludge False True	105000 ppb		Last Upd Min Cond		True (tank sludge & liquid) 05/01/1997 05/13/1997 dmc 06/25/1998	
<b>Operation</b>								
Operation ID Op Status Co Op Status De Common Nai Comment:	ode: esc:	133452 I Inactive Umatilla <sup>-</sup>	Fexaco Station Former gas stati	on.	Years of Last Upd Last Upd	ated By:	Unknown. dmc 01/28/1999	
Operation SI	<u>C Codes</u>							
Op SIC Code SIC Code:	s ID:	196693 5541			Created L Created o		12/17/2002	
<u>Narrative</u>								
Narrative ID: Narrative Co Narrative De: Created by Ir Comment:	sc:	5737746 CTAM Contamir	ation			on Dt: ated by Init: ated on Dt:	12/17/2002 12/17/2002	
	sultant wants						re forwarded to ER/SAS in conjunction wi pent solvents should be addressed under	
Narrative ID:	dor	5737747 HAZW			Created o		12/17/2002	
Narrative Coo Narrative Des Created by Ir Comment:	sc:		is Substance/Wa	ste Types		ated by Init: ated on Dt:	12/17/2002	
waste oil and	spent solver	nts with VC	Cs and metals					
Narrative ID: Narrative Coo Narrative Des Created by Ir Comment:	sc:	5737748 MANR Manner o	f Release		•	on Dt: ated by Init: ated on Dt:	12/17/2002 12/17/2002	

Past business practices (drywell) and leaking underground storage tanks (USTs); time of release unknown.

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>15</u>	1 of 6		WNW	0.12 / 625.55	322.64 / 43	PIK A P 1010 6T UMATIL		UST
Facility ID: All Tank No. Active Tank Decomm Ta Permit Tank Regist Cert Status: NAICS: Permittee: Facility Nan Street Addre City: Zip Code: Fac Name (I Address (Map): Zip (Map): Fac Name (I Line 1 Addr City Name ( Zip Code (W Data Source	No: nk No: No: No: No: No: Ne: ess: Map): ap): (Web): (Web): Web): (Web):	6333 4 4 Active	Moon Ho Ha PIK A POP #10 1010 6TH ST UMATILLA 97882 G & S SERVICE 1010 6TH ST Umatilla DEQ Undergroun	d Storage Tapl	Phone: State : County (V Point Y (V Point X (V County: Latitude: Longitude	Veb): Veb): ə:	(509) 830-7235 UMATILLA 45.91739416929951 -119.34088598443289	
<u>Closure Cer</u> Facility Nan Facility Add Facility Stat	ne: Iress:	etails	Pic A Pop #10 1010 6th ST Umatilla, OR 978 Temporary Closu					

# DEQ Facility Profiler-Lite Permitted Sites UST Details

Permit No: EPA No: Huc No: Interest Type: Interest Sub Type: Program ID: Display Program: Agriculture type: Eco Region: Congressional Dist: Huc Sub Basin: Forest Type: Vegetation:	CBAA 1707010 Gasoline 10000 UST MULTI N/A 10 2	 OR house: OR senate: Township: DrnkngWtrSrceArea: Comments: Identifier: Imperileds: Latitude: Longitude:	57 29 5.00N28.00E17 N/A 66888 45.9174 -119.3409
Permit No: EPA No: Huc No: Interest Type: Interest Sub Type: Program ID: Display Program: Agriculture type: Eco Region: Congressional Dist: Huc Sub Basin: Forest Type: Vegetation:	CBAB 1707010 Gasoline 10000 UST MULTI N/A 10 2	OR house: OR senate: Township: DrnkngWtrSrceArea: Comments: Identifier: Imperileds: Latitude: Longitude:	57 29 5.00N28.00E17 N/A 66886 45.9174 -119.3409

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Permit No:		CBAC			OR house	);	57	
EPA No:					OR senat	ə:	29	
Huc No:		1707010	10601		Township	c .	5.00N28.00E17	
Interest Typ	e:	Diesel			DrnkngŴ	trSrceArea:	N/A	
Interest Sub	Type:	6000			Comment	s:		
Program ID:		UST			Identifier:		66887	
Display Prog	gram:	MULTI			Imperiled	s:		
Agriculture		N/A			Latitude:		45.9174	
Eco Region:	:	10			Longitude	<del>)</del> :	-119.3409	
Congression	nal Dist:	2			•			
Huc Sub Ba	sin:		MIDDLE COLU	JMBIA/LAKE WAL	LULA			
Forest Type	<i>:</i>		N/A					
Vegetation:			Agricultural cro	opland and pasture	eland			
<u>15</u>	2 of 6		WNW	0.12 /	322.64 /			
				625.55	43	1010 6th Av Umatilla Ol		SPILLS
Incident No:		2017-30	51		County N	ame <sup>.</sup>	Umatilla	
Incident No.		Closed			Latitude:		45.917611	
Incident Dat Situation:		Thu Oct	19 2017		Longitude	<del>)</del> :	-119.341118	

A private company reported the release of up to 20 GAL of diesel fuel to the pavement. This was from a tanker truck. The release got in to the storm drain. Clean up in progress.

# Spill Details

Pavement
Oil - Diesel
Motor Vehicle - Tank Truck
Chevron Products Company
6001 BOLLINGER CANYON ROAD
SAN RAMON
CA
94583

<u>15</u>	3 of 6		WNW	0.12 / 625.55	322.64 / 43	PICK A POP - 10 1010 6TH ST, UMATILLA, OR 97882 OR	TIER 2
Facility ID: Year: County: Latitude: Longitude: Report Sou	rce:		120344 2017 UMATILLA 45.9176/-119.34 CHS 2017	1			
<u>CHS 2017</u>							
Latest Repo UNNA No: CAS No: Facility Typ Facility Stat Status TRI: Status RMP Status PSM	e: tus: :	- ACTIVE Active Inactive Active			Physical 3 Is Pure: Is Mix: Is EHS: Is Chemp Is Chem1 Is Chem3 Is Pesticio	sm: 12r: 02:	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status CR2K Status 302: Chemical Na EHS Name: Mixture Com Max Daily Ar Max Daily Ar Max Daily Ar Chemical Ac No of Days ( Hazards: Contiguous)	ame: nponent: mount Cd: mount U: Ided Date: Onsite:	Inactive Active			NFPA Re NFPA Sr Owner N Division	ealth: ammability: eactivity: pecial Notice:	MOON HA UMATILLA RFPD	
<u>15</u>	4 of 6		WNW	0.12 / 625.55	322.64 / 43	G & S SERV 1010 6TH ST Umatilla OR	VERIFIED	UST DW
Site ID: Status: GW Risk: SW Risk: Ret Date: DB ID: DB Shortnar. PCS Code:	ne:	22221 UST - Ac L L 10/31/20 <sup>-</sup>	tive 18, 7:00 PM UST - G & S SI DEQ\UST M27	ERVICE	County: Latitude Longitud Point X: Point Y:		UMATILLA 45.91740000024779 -119.34089999990135	
PCS Type: Data Source	:		UST - Upgrade				nmissioned tanks on site) Program (DEQ\UST)	
<u>15</u>	5 of 6		WNW	0.12 / 625.55	322.64 / 43	PICK A POP 1010 6TH ST UMATILLA (	г	AST
Facility ID: Storage Con NAICS: County: Latitude: Longitude: Facility Nam Street Addree City: Zip Code: Common Na Addr (HSIS 20 Source Data	ne: 2555: 2019: 2019): 019):	447110 UMATILL 45.9175 -119.341	1 PICK A POP - 1010 6TH ST UMATILLA 97882 PICK A POP - 1010 6TH ST UMATILLA UST - Oregon	10	County ( Lat (HSI Long (H to Know Hazardo	SIS 2019): bus Substance E	Oregon Aboveground storage tank(s) on site UMATILLA 45.917599999640345 -119.34100000014985	
<u>Chemical De</u>	etails							
Facility Statu Report Class Report Year: Max Daily An MaxDailyAm Direct Site P Is Solid Statu Is Liquid Statu Is Cas State. IsCombustib Is Fire Hazar Is Reactive H IsImmediate. Is Delayed H IsReprductor	s: mnt Cd: mntUnit: 'hone: e: hte: hte: : bleDust: rd: Hazard: Hazard: lazard:	ACTIVE Annual 2021 30 gal 54192209 No Yes No No No No No No No No No No	593		Is Physic IsOrgnic Is Oxidiz Is Pyrop Is Self H Is Self R Is Acute IsAspira Is Carcin Is Health Mx Dly A IsSpcfc1 IsSddnR	horic Gas: eating: eactive: Toxicity: tionHazard: togenicity:	No No No No No Yes No No No 10,000-49,999 No No Yes	

Map Key Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Is Latest Report: IsPoisonousMatrial: IsBiologicalHazard: IsRadioactiveState: IsCorrosivetoMetal: Is Explosive: Is Flammable: Chemical Name: Naics 1 Description: Owner Operator Name:	Yes No No No No Yes	DIESEL FUEL GAS - CONVEN MOON	NIENCE STORE	IsSknCrr IsEmisno IsPyrphr	Asphyxiant: snOrIrrtat: ofGasWthWtr: cLqudorSId: IIMutgncty: Secret:	No Yes No No No	
	ACTIVE	MOON		10 Coo 11	ndr Press:	No	
Facility Status: Report Class: Report Year: Max Daily Amnt Cd: MaxDaily Amnt Unit: Direct Site Phone: Is Solid State: Is Liquid State: Is CambustibleDust: Is Fire Hazard: Is Reactive Hazard: Is Reactive Hazard: Is Delayed Hazard: Is Delayed Hazard: Is Poisonous Gas: Is Latest Report: Is Poisonous Matrial: IsBadioactiveState: IsCorrosivetoMetal: Is Explosive: Is Fimmable: Chemical Name: Naics 1 Description:	Annual 2021 30 gal 54192209 No Yes No No No No No Yes No Yes No No No No No No No No No No No Yes	GASOLINE UN	LEADED REGULA VIENCE STORE	Is Physic Is Orgnic. Is Oxidiz Is Pyropi Is Self He Is Self Re Is Acute IsAspirat Is Carcin Is Health Mx Dly A IsSpcfcT IsSddnRe IsRsprtry IsSrsEye IsSimple IsSimple IsEmisno IsPyrphri IsGrmCe Is Trade	al Hnoc: Peroxde: er: noric Gas: eating: eating: coxicity: ionHazard: ogenicity: Hnoc: mnt Cd Ran: rgtOrgnTxi: elseofPrsre: rorSknSnst: DmgorEye: Asphyxiant: snOrIrrtat: ofGasWthWtr: cLqudorSId: IIMutgncty:	No No Yes No No Yes No No No Yes Yes No Yes No Yes No Yes No Yes No Yes No Yes No No Yes No No	
Owner Operator Name:		MOON					
Facility Status: Report Class: Report Year: Max Daily Amnt Cd: MaxDailyAmntUnit: Direct Site Phone: Is Solid State: Is Liquid State: Is CansbustibleDust: Is Fire Hazard: Is Reactive Hazard: Is Reactive Hazard: Is Delayed Hazard: Is Delayed Hazard: Is Poisonous Gas: Is Latest Report: Is Poisonous Matrial: IsBoiogicalHazard: IsRadioactiveState: IsCorrosivetoMetal: Is Explosive: Is Flammable: Chemical Name: Naics 1 Description:	ACTIVE Annual 2021 11 gal 54192203 No Yes No No No No No No No No No No No No No	PROPANE	VIENCE STORE	Is Physic IsOrgnic, Is Oxidiz Is Pyropi Is Self He Is Self Re Is Acute IsAspirat Is Carcin Is Health Mx DIy A IsSpcfcT IsSddnRe IsSscfy IsSrsEye IsSimple IsSimple IsSEmisno	Peroxde: er: noric Gas: eating: eactive: Toxicity: ionHazard: ogenicity: Hnoc: mnt Cd Ran: rgtOrgnTxi: elseofPrsre: oroSknSnst: DmgorEye: Asphyxiant: snOrIrrtat: ofGasWthWtr: cLqudorSId: IIMutgncty:	No No No No No No Yes No No Yes Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No No	

# Map Details (HSIS OSFM as of 2019)

DB Short Nan	ne: SFM\HSIS	Ret Date:	07/05/19	
114	erisinfo.com   Environmental Risk		Order No: 23053101602	

Мар Кеу	Numbei Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
GW Risk: SW Risk: DB ID: PCS Code: PCS Type: Data Sourc			bleum Processin		nation System database (SFM/HSIS - 2019	3)
<u>15</u>	6 of 6	WNW	0.12 / 625.55	322.64 / 43	Moon Ha, Inc. Pik-a-Pop #10 1010 6TH ST UMATILLA, OR 97882 OR	AIR PERMITS
Source No Permit No: Status: SIC Code: NAICS Cod Assigned I Inspection SIC Descri NAICS Des	de: Inspector: : ption:		e Service Statior line Stations with	Inspector: Region: Contact Na Phone: County: Latitude: Longitude: ns h Convenience Store	(541) 922-0593	
<u>16</u>	1 of 1	ENE	0.12 / 632.17	328.74 / 49	7TH AND OLD RIVER RD UMATILLA OR 97882	SPILLS
Incident No Incident St Incident Da Situation:	atus:	2010-2438 Archive 10/16/2010 4:45:00 AM		County Na Latitude: Longitude:	-119.33	

Semi trailer carrying 1,000-lbs of hazardous materials tipped on roadway spilling 480 lbs of hydrogen peroxide mix and 420 gallons of flammable paint mixture.

# Spill Details

<u>17</u>	1 of 1	WNW	0.13 / 685.37	321.36 / 42	TIDEWATER TERMINAL CO	BULK		
					OR	TERMINAL		
Site:		UMATILLA		PADD:	5			
Facility Typ	pe:			FID:	353			
Station Typ	be:			Latitude:	45.917687			
Handling:				Longitude	-119.34203			
Source:		EIA-815		-				
Source Des	SC:	All 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 ability to receive volumes from tanker, barge, or pipeline. Survey locations adjusted using public data.						

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>18</u>	1 of 3		WNW	0.14 / 738.92	320.85 / 42	MORROW C GROWERS 901 6TH ST UMATILLA		HSIS
Facility ID: EHS Facility: CAA 112R Fac PSM Facility: TRI Facility: TRI FID: RCRA ID: RMP Facility I Reported Che Chem Count: FDID: Fire Dept: HM Team: Site Plan: Sprinkled: Placard: Placard Other Flag Status: Attn of: Completing F Completing P	ID: emicals: r: Name: Name: Phone:	109774 No No No No 1 0384 UMATILLA HM10 Yes No No 6 JOHN RIPF DUANE DISQUE 5419898222	PLE		Owner L Owner O Phone B Mail Add Mail City Mail Stat Mail Date Max Occ Occupie Unoccup EHS Coc EHS Coc	y: Idress: : e: irst Name: ast Name: per Email: usiness: ress: : e: e: upants: d:	OR 97882 DUANED@MCGG.NET 45.917576 -119.342537 UMATILLA JOHN RIPPLE JOHNR@MCGG.NET 5419225556 PO BOX 367 LEXINGTON OR 97839 2/1/2017 4 Yes No	
Complete Pho Date Complete DE Init 1: DE Date 1: DE Date 2: Info Update: Emerg Proc: Business Typ NAICS 1: NAICS Desc 1 NAICS 2: NAICS Desc 2 Short Memo: Comments:	ted: ne: 1:	F 4 A	41310	PARTS STORE	Emerg C Phone D Phone D Dunbrad Rec Date	ay Ext: : ::	DENNIS LONG 5419225556 007909403 3/14/2017	
Facility Chem	nical Inforn	nation						
Storage 1 Typ Storage 2 Coo Storage 2 Typ Pressure 1 Co Pressure 1 Ty Pressure 2 Co	ne: ht: tion: ion: de: de: de: be: pe: pode: ype: pode:	2 LIQUID 10 200-499 11 500-999 2 GALLONS N PLASTIC E			PSM Che CAA112 EPA Pes Contains Contains Contains MSDS Pl MSDS N	ccret: ire: ire: EHS: PQ: esc: Desc: Desc: Chemical: M: 3 Chemical: em: Chem: t Reg: 112r: EHS: 313: PSM: DF: ame:	365 No Yes No No 20 1,000-4,999 20 1,000-4,999 No No No	
Storage 1 Coo Storage 1 Typ Storage 2 Coo Storage 2 Typ	de: be: de: be: bde: ype: bde: ype:	N PLASTIC E 1		, BUCKET	EPA Pes Contains Contains Contains Contains MSDS Pl	t Reg: 112r: EHS: 313: PSM: DF: ame:	002319.TXT No 1	

116

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		
Temp 1 Des Temp 2 Cod Temp 2 Des Haz Class 1 Haz Class 1 Haz Class 2 Haz Class 3 Haz Class 3	le: c: Code: Desc: Code: Desc: Code:	NORMAL TEMPERATU 4.5 Combustible 6.4 Chronic Healt	Material	Plan Prio EHS Ingr EHS CAS	edient:	09	
Detailed Che	emical Info	ormation					
Chemical Na UNNA No: CAS No: Hazard Ranl Haz Ingredie Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5: Synonym 6: Synonym 7: Synonym 6: Synonym 7: Synonym 7: Synonym 8: NFPA Healtl NFPA Flamm NFPA React NFPA Spec EHS Chem: Toxic 313 Cl Appearance Haz Class 1 Haz Class 2 Haz Class 3 Haz Class 3 Haz Class 3	k: ent: mability: ivity: Notice: hemical: Odor: Code: Desc: Code: Desc: Code: Desc: Code:	MOTOR OIL 0000 64742547 2 PETROLEUM HYDROO UNION GUARDOL MO 1 2 0 CLEAR, BRO 4.5 Combustible 6.4 Chronic Healt	TOR OIL 10W WN LIQUID, CHAR Material	Fertilizer: MSDS Da MSDS Pri MSDS Vo Plan Prio Info Upda EHS Ingro EHS CAS	Chem: Reg: 112r: EHS: 313: PSM: PSM: PF: me: ded Date: te: occessed: l: rity: ate Date: edient: s:	No 002319.TXT 12/31/1999 No 1 09 9/5/2008	
<u>18</u>	2 of 3	WNW	0.14 / 738.92	320.85 / 42	NAPA Auto 901 6th St. Umatilla Ol		<u>-</u>
Site ID: DBO Invest DBO Invest Site Size:		6133 NFA No further Action		County: Latitude: Longitud		UMATILLA 45.9178 -119.3425	
Site Details							
Start Date: Completion Sub Progran Description:	n Desc:		Cleanup Pathway NT CLEANUP	Sub Prog Action Co	ram Code: ode:	ICP IC	
<u>Site Details</u>							
Start Date: Completion Sub Progran Description:	n Desc:	8/30/2016 8/30/2016 3:38:33 PM Independent Letter Agreen	Cleanup Pathway hent	Sub Prog Action Co	rram Code: ode:	ICP LTAG	
<u>Site Details</u>							

#### Site Details

117

VCP

DB

	nber of Directory Directory	ction Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Start Date: Completion Date: Sub Program Desc Description:		3 AM endent Cleanup Pathway JRTHER STATE ACTION	Action C	gram Code: code:	ICP NFA	
<u>18</u> 3 of 3	e wnu	/ 0.14 / 738.92	320.85 / 42	NAPA Aute 901 6th St. Umatilla O		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:		JRTHER STATE ACTION		oord: one: Coord: Coord: p Zone: mal: ees: tes: cimal: grees: cimal: grees: nutes: conds:	141931 28.00 E 17 BD 5.00 N 45.9178 45 55 4.10 -119.3425 -119 20 33.00	p Site Information
Admin Action						
Admin Action ID: Action Code ID: Action Category: Action Description Active Flg: Req Priority Code I	True <b>Flg:</b> False	nt	Rank Va Primary Cleanup Commen Last Upo	Action Flg: Rpt Flg: nt: lated by Init:	ICP False False KROBERT	
Agency Code: Agency Description Further Act Prty Co Further Act Prty De Start Dt: Completion Dt	1:	nvironmental Quality	Last Upd Created Created EMP ID: Region ( Admin R	on Dt: Code:	08/30/2016 KROBERT 08/30/2016 2391 ER Fastern Region	

Completion Dt:	08/30/2016	Admin Region Description:	Eastern Region
Admin Action ID:	744072	Sub Program Cd:	
Action Code ID:	9424	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:	TENGLAN
Agency Code:	DEQ	Last Updated on Dt:	08/18/2016
Agency Description:	Department of Environmental Quality	Created by Init:	TENGLAN
Further Act Prty Cd:		Created on Dt:	08/18/2016
Further Act Prty Desc:		EMP ID:	2391
Start Dt:	08/18/2016	Region Code:	
Completion Dt:	08/18/2016	Admin Region	
		Description:	
Admin Action ID:	744073	Sub Program Cd:	ICP
Action Code ID:	9433	Rank Val:	
Action Category:	RA	Primary Action Flg:	False
Action Description:	INDEPENDENT CLEANUP	Cleanup Rpt Flg:	False
Active Flg:	True	Comment:	
Req Priority Code Flg:	False	Last Updated by Init:	TENGLAN
Agency Code:	DEQ	Last Updated on Dt:	09/09/2016
Agency Description:	Department of Environmental Quality	Created by Init:	TENGLAN

Мар Кеу	Number Records		rection	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Further Act F Further Act F Start Dt: Completion L	Prty Desc:	08/18/2016 09/06/2016			Created o EMP ID: Region C Admin Ro Descripti	ode: egion	08/18/2016 2391 ER Eastern Region	
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 I	ID: lory: ription: Code Flg: e: pription: Prty Cd: Prty Desc:	True False DEQ	R STATE ACT	TON REQUIRED	Cleanup Commen Last Upd	: Action Flg: Rpt Flg: t: ated by Init: ated on Dt: by Init: bn Dt: ode: egion	ICP True False TENGLAN 09/09/2016 TENGLAN 09/09/2016 2391 ER Eastern Region	

#### Narrative

Narrative ID:	5756402	Created on Dt:	09/09/2016
Narrative Code:	HIST	Last Updated by Init:	TENGLAN
Narrative Desc:	Site History	Last Updated on Dt:	09/09/2016
Created by Init:	TENGLAN	-	
Comment:			

The site has been used as an auto parts store for approximately 30 years.

Narrative ID:	5756403	Created on Dt:	09/09/2016
Narrative Code:	REMA	Last Updated by Init:	TENGLAN
Narrative Desc:	Remedial Action	Last Updated on Dt:	09/09/2016
Created by Init:	TENGLAN	-	
Comment:			

(09/2016; TJE) Contamination was discovered during the decommissioning of a Heating Oil Tank (HOT); however, the contamination is not associated with the HOT. During the decommissioning, a total of 4.09 tons of petroleum contaminated material were removed and disposed of in Finley Buttes Landfill (Boardman, Oregon).

A pocket of degraded kerosene was left in place in the unpaved City alley. However, the concentrations were below the site specific risk-based concentrations.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5756404 MEDC Media Contamination TENGLAN	Created on Dt: Last Updated by Init: Last Updated on Dt:	09/09/2016 TENGLAN 09/09/2016
Comment:			

Soil is contaminated with degraded kerosene; no groundwater was encountered during excavation.

<u>19</u>	1 of 1	WNW	0.14 / 750.29	322.45 / 43	1001 6TH	T OFFICE I STREET A OR 97882-6201	PCB
Site ID: Receive Date Generator:	e:	ORW000000513 Yes			dress 1: dress 2: eet No:	1001 6TH STREET	
Storer: Transporter:	:	No No		Mail Cit Mail Sta	y:	UMATILLA OR	
Disposer: Research:		No No		Mail Zip Mail Co	untry:	97882-6201 US	
Smelter: Cert Title:		No		Contact Contact	Title:	DARYL KEPLER	
Cert Date:		5/18/2005 12:00:00 AN			Phone:	541-922-6500	00050404000

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cert Name: Location Countr State Name: Region:		REGON		Contact Contact Owner N		UMATILLA SCHOOL DISTRICT	-
<u>20</u> 1 c	of 4	NNW	0.14 / 762.77	325.73 / 46	BONBRIGH 1251 6TH S UMATILLA		LUST
Log No: Fac ID: Cleanup Rcvd D Cleanup Start Di Site Name: Site Address: Site Zipcode: Region: County: Site Name (Cleanu Site Address (Cl Site City (Cleanu Site Address (Cl Site City (Cleanu Site Name (Veb) Site Name (Web): City (Web): City (Web): County (Web): Data Source: Log No Url:	t: 21 t: 12 nup): eanup): ip): p): p): p):	(LUST) Databa (as of 03 Octob	TANK TANK Sites Complex R se Search Result per 2022)	County Latitude Longitur eeport (as of 15 D s (Web) (as of 05	e: de: December 2022) 9 January 2023)	05-Feb-2020 00:00:00 30 45.9185 -119.3382 ; DEQ Leaking Underground Storae ; DEQ Underground Storage Tank .ashx?SourceId=30-06-1518&Source	Cleanup List
Leaking Undergi				CAPSU	hmitted:		
LUST ID: Facility ID: Site Type ID: Site Type Desc: File Status ID: File Status Code File Status Desc	NU 7 So 1 2: NU	332 JLL il Matrix Cleanup JLL		CAP Ap Current Brownfi Brownfi Bfld Coo	bmitted: proved: Site Score: eld Code ID: eld Code: de Desc: dit Reject?:	125 NULL No	
Confirm Code D Log NBRSEQ: GEOLOC ID: Year: Create Date: Release Cause I	esc: CC 15 22: 6 21:	DNTRACTOR RPT 18 373 -Aug-2006 08:44:39		Option I Migratio SL Medi	Lettr Sent?: on?: ia?: neated?: lia?:	No No Yes	

Delineate GW?:

SW Media?:

DW Media?:

FV Media?:

FP Media?:

UN Media?:

UG Contam?: LG Contam?:

MG Contam?:

DS Contam?:

WO Contam?:

LB Contam?:

SV Contam?:

OP Contam?: CH Contam?:

UN Contam?:

GW Delineated?:

GW Comp Monit?:

Confirm Code Desc:
Log NBRSEQ:
GEOLOC ID:
Year:
Create Date:
Release Cause ID:
Closed Date:
Last Changed By:
Last Changed Date:
Fnl Inv Req Dt Ent:
Letter of Agree Dt:
Release Cause Code:
Release Cause Desc:
Rel Source Desc:
Release Source ID:
Release Stop Date:
Amount Released:
Active Release?:
Regulated Tank?:
Heating Oil Tank?:
Non Reg Tank?:
Cleanup Necessary?:
Discovery ID:
-

8

CONV

NULL

NULL

Tank

1

0

No

No

Yes

No

Yes 4

NR

05-Feb-2020 00:00:00

21-Oct-2006 08:36:24

NOT REPORTED

19-Aug-2006 00:00:00

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Discovery Co Discover Dat Discovery De Confirmation Confirmation	te: esc: n ID:	SA NULL SITE AS 7 CN	SESSMENT		HO Cor FP Ren VP Ren	Contam?: ntam?: noved?: noved?: nte SL?:	Yes	
CAP Reques Amnt Releas		:	NULL					
LUST Contac	<u>et Details</u>							
Organization First Name: Last Name:	12		NULL NULL NULL					
Oregon DEQ	UST Cleanu	ıp List (C	<u> October 2022)</u>					
Cleanup Rec Cleanup Star Work Comple	rt Date:		08/21/2006 08/12/2006 02/05/2020					
<u>20</u>	2 of 4		NNW	0.14 / 762.77	325.73 / 46	1251 6TH	A BONOCO ST A OR 97882	UST
Facility ID:		6524			Phone:		(503)422-7511	
All Tank No: Active Tank I	No:	4			State : County	(Web):		
Decomm Tar	nk No:	3			Point Y	(Web):		
Permit Tank Regist Cert N					Point X County			
Status:	v0.				Latitud			
NAICS:					Longitu	ıde:		
Permittee: Facility Nam	e:		GEORGE E I	BONBRIGHT, OWN	IER			
Street Addre								
City: Zip Code:								
Zip Code: Fac Name (M	lap):		UMATILLA B	ONOCO				
Address (Ma			1251 6TH ST					
City (Map): Zip (Map):			UMATILLA 97882					
Fac Name (N			0.002					
Line 1 Addr ( City Name (V								
Zip Code (We	,							
Data Source:			DEQ Underg	round Storage Tanl	< Facility List (M	ap)		
<u>20</u>	3 of 4		NNW	0.14 / 762.77	325.73 / 46	Bonoco G 1251 6th S Umatilla (		a ECSI
Site ID:		2755			FACA I	dentifier:	22373	
Status Code:		NFA			Range	Coord:	28.00	
CERCLIS No NPL?:	:	False			Range . Section	Zone: Coord:	E 17	
Invest Status	s:		ner Action			Coord:	AC	
Furth Act Prt	•	0 0				Coord:	5.00 N	
Brownfield D		0 False			Lat Dec	hip Zone: simal:	N 45.9185	
Orphan Flag		0			Lat Deg	rees:	45	
Orphan Flag. Legis Fund C							55	
Legis Fund C Study Area F	lag:	False			Lat Min			
Legis Fund C	lag:	False 2200			Lat Sec Long D	onds: ecimal:	6.60 -119.3382	
Legis Fund C Study Area F Score Value:	lag:		Pogian		Lat Sec Long D	eonds: ecimal: egrees:	6.60	

Мар Кеу	Number Record		on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Geolocation County Name Status: Source:			THER STATE ACTION F nental Cleanup Site Infor			17.50 ts for Environmenta	al Cleanup Site Information
Admin Actior	n						
	_	700000				040	
Admin Actior Action Code		703390 9465		Sub Prog Rank Val		SAS 0	
Action Categ	ory:	LIST		Primary	Action Flg:	False	
Action Descr. Active Flg:	iption:	Facility proposed for False	or Confirmed Release Lis	st Cleanup Commen		False	
Req Priority (	Code Flg:	False			ated by Init:	kvp	
Agency Code	e:	DEQ		Last Upd	ated on Dt:	01/26/2001	
Agency Desc	-	Department of Env	ronmental Quality	Created	•	12/17/2002	
Further Act P Further Act P				Created EMP ID:	Sh Dt:	730	
Start Dt:	•	01/25/2001		Region C	ode:	ER	
Completion L	Dt:	01/25/2001		Admin R Descripti		Eastern Region	
Admin Actior	n ID:	705222		Sub Prog	ram Cd:	SAS	
Action Code		9424		Rank Val		0	
Action Categ Action Descr	•	ADMIN Site added to datat	ase	Cleanup	Action Flg: Rpt Flg:	False False	
Active Flg:	On de Flas	True		Commen		dma	
Req Priority ( Agency Code		False DEQ			lated by Init: lated on Dt:	dmc 11/17/2000	
Agency Desc	ription:	Department of Env	ronmental Quality	Created			
Further Act P	•			Created EMP ID:	on Dt:	12/17/2002	
Further Act P Start Dt:	ny Desc:	11/17/2000		Region C	ode:	293 ER	
Completion L	Dt:			Admin R Descripti	egion	Eastern Region	
Admin Action		705223		Sub Prog		SAS	
Action Code Action Categ		9508 RA		Rank Val Primary	: Action Flg:	0 False	
Action Descr		Site Screening reco	ommended (EV)	Cleanup	Rpt Flg:	False	
Active Flg:	Codo Flav	True		Commen		dma	
Req Priority ( Agency Code	-	False DEQ		•	lated by Init: lated on Dt:	dmc 11/17/2000	
Agency Desc	ription:	Department of Env	ronmental Quality	Created	by Init:		
Further Act P Further Act P	•			Created EMP ID:	on Dt:	12/17/2002 293	
Start Dt:	Thy Desc.	11/17/2000		Region C	ode:	ER	
Completion L	Dt:	11/17/2000		Admin R Descripti	•	Eastern Region	
Admin Actior	n ID:	703944		Sub Prog	ram Cd:	SAS	
Action Code		9438		Rank Val		0 Foloo	
Action Categ Action Descr		LIST Facility placed on (	Confirmed Release List	Cleanup	Action Flg: Rpt Fla	False False	
Active Flg:	ipcioini	True		Commen	t:	1 0.00	
Req Priority (	•	False			lated by Init:	kvp	
Agency Code Agency Desc		DEQ Department of Envi	ronmental Quality	Last Upd Created I	lated on Dt: bv Init:	04/06/2001	
Further Act P	Prty Cd:			Created	•	12/17/2002	
Further Act P Start Dt:	Prty Desc:	03/26/2001		EMP ID: Region C	ada:	730 ER	
Completion L	Dt:	03/26/2001		Admin R Descripti	egion	Eastern Region	
Admin Actior	n ID:	703271		Sub Prog	ram Cd:	SAS	
Action Code		9425		Rank Val	:	0 Foloo	
Action Categ Action Descr		RA SITE EVALUATION	١	Primary A Cleanup	Action Flg: Rpt Fla:	False False	
Active Flg:		True		Commen		. 4100	
_	orisinfo		al Risk Information Se	ervices			Order No: 23053101602

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Map Key Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Req Priority Code Flg: Agency Code: Agency Description: Further Act Prty Cd: Further Act Prty Desc: Start Dt: Completion Dt:	False DEQ Department of Environme 01/17/2001 01/17/2001	ental Quality		n Dt: ode: gion	KROBERT 09/29/2005 12/17/2002 2076 ER Eastern 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:	703272 9437 LIST Listing Review completed False False DEQ Department of Environme 01/17/2001 01/17/2001		Cleanup I Comment Last Upda	Action Flg: Rpt Flg: ated by Init: ated on Dt: y Init: n Dt: ode: agion	SAS 0 False False jdk 01/17/2001 12/17/2002 2076 ER Eastern 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:	703273 9498 LIST Proposal for Confirmed R recommended False False DEQ Department of Environme 01/17/2001 01/17/2001		Cleanup I Comment Last Upda	Action Flg: Rpt Flg: ated by Init: ated on Dt: y Init: n Dt: ode:	SAS 0 False False jdk 01/17/2001 12/17/2002 2076 ER Eastern 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:	731091 9470 RA Other remedial or investig recommended True False DEQ Department of Environme 09/29/2005 09/29/2005		Descriptio Sub Prog Rank Val: Primary A Cleanup F Comment Last Upda	on: ram Cd: Action Flg: Rpt Flg: atted by Init: atted on Dt: y Init: n Dt: ode: gion	SAS False False KROBERT 09/29/2005 KROBERT 09/29/2005 2076 ER Eastern 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:	746060 9425 RA SITE EVALUATION True False DEQ Department of Environme 10/11/2019 12/13/2019	ental Quality	Cleanup I Comment Last Upda	Action Flg: Rpt Flg: ated by Init: ated on Dt: y Init: n Dt: ode: gion	ICP False True TENGLAN 02/05/2020 KHACK 10/11/2019 2391 ER Eastern Region	
Admin Action ID: Action Code ID:	746289 9417		Sub Prog Rank Val:		ICP	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Action Catego Action Descrip Active Flg: Req Priority C Agency Code: Agency Descri Further Act Pr	otion: ode Flg: iption: ty Cd:	True False DEQ	lelisted from Con ent of Environme	firmed Release List ental Quality	Cleanup Commen Last Upd Last Upd Created b Created c	t: ated by Init: ated on Dt: by Init:	False True TENGLAN 02/05/2020 TENGLAN 02/05/2020	
Further Act Pr Start Dt: Completion Dt		02/05/20 02/05/20			EMP ID: Region C Admin Re Descripti	egion	2391 ER Eastern Region	
Admin Action Action Code II Action Catego Action Descrip Active Flg: Req Priority C Agency Code:	D: ry: otion: ode Flg:	746290 9443 RA NO FUR True False DEQ	THER STATE A	CTION REQUIRED	Cleanup Commen Last Upd	Action Flg: Rpt Flg:	ICP True False TENGLAN 02/05/2020	
Agency Descr Further Act Pr Further Act Pr Start Dt: Completion Dt	iption: ty Cd: ty Desc:			ental Quality	Created b Created c EMP ID: Region C Admin Re Descripti	oy Init: on Dt: ode: egion	TENGLAN 02/05/2020 2391 ER Eastern Region	
Hazard Releas	e							
Hazard Releas Substance ID: Subst Name: Subst Desc:		379655 121983 GASOLI Petroleu Report	NE m Related Relea	ses for OSPIRG	Quantity: Last Upd Updated	ated Dt:	unknown 01/17/2001	
Dates Comme	nt:	Roport	July 2000					
Sampling Res	<u>ult</u>							
Sampling Rest Feature ID: Medium Code Medium Code: Medium Desc: Unit Code: Observation In Owner Operato Comment:	ID:	338257 703 SL Soil 110 False False	S1 1,500 mg/kg	g max	Last Upd Min Cond		True 07/27/2000 07/27/2000 jdk 01/17/2001 .00 1500.00	
Sampling Rest Feature ID: Medium Code Medium Code: Medium Desc: Unit Code: Observation Ir Owner Operate Comment:	ID: nd:	338258 703 SL Soil 110 False False	S2 2,200 mg/kg	g max	Last Upd Min Cond		True 07/27/2000 07/27/2000 jdk 01/17/2001 .00 2200.00	
Sampling Rest Feature ID: Medium Code Medium Code: Medium Desc: Unit Code: Observation Ir Owner Operate Comment:	ID:	338259 703 SL Soil 110 False False	S3 2,500 mg/kg	g max	Last Upd Min Cond		True 07/27/2000 07/27/2000 jdk 01/17/2001 .00 2500.00	

Map Key	Numbel Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Sampling Re. Feature ID: Medium Code Medium Code Medium Dese Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	338260 703 SL Soil 110 False False	S4 1,800 mg/k	g max	Last Upd Min Cond		True 07/27/2000 07/27/2000 jdk 01/17/2001 .00 1800.00	
Hazard Relea	ise							
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comm	):	379656 121608 BENZEN Volatiles	IE July 2000		Quantity: Last Upd Updated	ated Dt:	unknown 01/17/2001	
Substance A	<u>lias</u>							
Substance A	lias ID:	319182			Alias Nar	ne:	PYROBENZOL	
Substance A	lias ID:	319178			Alias Nar	ne:	BENZOL	
Substance A	lias ID:	319179			Alias Nar	ne:	COAL NAPTHA	
Substance A	lias ID:	319180			Alias Nar	ne:	CYCLOHEXATRIENE	
Substance A	lias ID:	319181			Alias Nar	ne:	PHENE	
Sampling Re	<u>sult</u>							
Sampling Re. Feature ID: Medium Code Medium Desc Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	338261 703 SL Soil 110 False False	S4 0.5 mg/kg r	nax	Last Upd Min Cond		True 07/27/2000 07/27/2000 jdk 01/17/2001 .00 .50	
Hazard Relea	ise							
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comm	): 	379657 120883 TOLUEN Volatiles	IE July 2000		Quantity: Last Upd Updated	ated Dt:	unknown 01/17/2001	
Substance A	<u>lias</u>							
Substance A	lias ID:	316468			Alias Nar	ne:	METHYLBENZENE	
Substance A	lias ID:	316469			Alias Nar	ne:	METHYLBENZOL	
Substance A	lias ID:	316470			Alias Nar	ne:	PHENYLMETHANE	
Substance A	lias ID:	316466			Alias Nar	ne:	BENZENE, METHYL-	
Substance A	lias ID:	316471			Alias Nar	ne:	TOLUOL	
Substance A	lias ID:	316467			Alias Nar	ne:	METHACIDE	

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

# Sampling Result

Sampling Result ID: Feature ID: Medium Code ID: Medium Code: Medium Desc: Unit Code: Observation Ind: Owner Operator Ind: Comment: Sampling Result ID: Feature ID: Medium Code ID: Medium Code: Medium Desc: Unit Code: Observation Ind: Owner Operator Ind:	338262 703 SL Soil 110 False False 338263 703 SL Soil 110 False False	S1 2.00 mg/kg max	Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init: Last Updated on DT: Min Concentration: Max Concentration: Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init: Last Updated on DT: Min Concentration: Max Concentration:	True 07/27/2000 07/27/2000 jdk 01/17/2001 .00 2.00 True 07/27/2000 07/27/2000 jdk 01/17/2001 .00 3.87
Comment: Sampling Result ID: Feature ID: Medium Code ID: Medium Code: Medium Desc: Unit Code: Observation Ind: Owner Operator Ind: Comment:	338264 703 SL Soil 110 False False	S2 3.87 mg/kg max S3 4.78 mg/kg max	Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init: Last Updated on DT: Min Concentration: Max Concentration:	True 07/27/2000 07/27/2000 jdk 01/17/2001 .00 4.78
Sampling Result ID: Feature ID: Medium Code ID: Medium Code: Medium Desc: Unit Code: Observation Ind: Owner Operator Ind: Comment:	338265 703 SL Soil 110 False False	S4 4.61 mg/kg max	Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init: Last Updated on DT: Min Concentration: Max Concentration:	True 07/27/2000 07/27/2000 jdk 01/17/2001 .00 4.61
<u>Hazard Release</u> Hazard Release ID: Substance ID: Subst Name: Subst Desc: Dates Comment:	379658 120781 ETHYLB Volatiles	ENZENE July 2000	Quantity: Last Updated Dt: Updated by Init:	unknown 01/17/2001
Substance Alias				
Substance Alias ID:	316146		Alias Name:	
Substance Alias ID:	316147		Alias Name:	PHENYLETHANE
Sampling Result				
Sampling Result ID: Feature ID: Medium Code ID: Medium Code: Medium Desc:	338266 703 SL Soil		Lab Data Ind: Sample Depth: Start Dt: End Dt: Last Updated by Init:	True 07/27/2000 07/27/2000 jdk

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Unit Code: Observation Owner Oper Comment:		110 False False	S1 5.70 mg/kg r	nax	Min Con	lated on DT: centration: centration:	01/17/2001 .00 5.70	
Sampling Re Feature ID:		338267			Lab Data Sample	Depth:	True	
Medium Coo Medium Coo Medium Des Unit Code: Observation	le: c:	703 SL Soil 110 False			Last Upo	lated by Init: lated on DT: centration:	07/27/2000 07/27/2000 jdk 01/17/2001 .00	
Owner Opera Comment:		False	S2 7.94 mg/kg r	nax		centration:	7.94	
Sampling Re Feature ID:		338268			Lab Data Sample	Depth:	True	
Medium Coo Medium Coo Medium Des Unit Code: Observation Owner Opera Comment:	le: c: Ind:	703 SL Soil 110 False False	S3 7.20 mg/kg r	nax	Last Upo Min Con	lated by Init: lated on DT: centration: centration:	07/27/2000 07/27/2000 jdk 01/17/2001 .00 7.20	
Sampling Re Feature ID: Medium Coo Medium Des Unit Code: Observation Owner Oper Comment:	le ID: le: c: Ind:	338269 703 SL Soil 110 False False	S4 7.05 mg/kg r		Last Upo Min Con	Depth:	True 07/27/2000 07/27/2000 jdk 01/17/2001 .00 7.05	
Hazard Relea	<u>ase</u>							
Hazard Relea Substance II Subst Name Subst Desc: Dates Comm	D: :	379659 121051 XYLENE: Volatiles	s July 2000		Quantity Last Upo Updated	lated Dt:	unknown 01/17/2001	
<u>Substance A</u>	lias							
Substance A	lias ID:	317017			Alias Na	me:	DIMETHYLBENZENEs	
Substance A	lias ID:	317018			Alias Na	me:	XYLOLs	
<u>Sampling Re</u>	esult							
Sampling Re Feature ID: Medium Coo Medium Des Unit Code: Observation Owner Opera Comment:	le ID: le: c: Ind:	338270 703 SL Soil 110 False False	S1 29.37 mg/kg	max	Last Upo Min Con	Depth:	True 07/27/2000 07/27/2000 jdk 01/17/2001 .00 29.37	
Sampling Re Feature ID: Medium Coo Medium Coo	le ID:	338271 703 SL			Lab Data Sample Start Dt: End Dt:	Depth:	True 07/27/2000 07/27/2000	

Map Key Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Medium Desc: Unit Code: Observation Ind:	Soil 110 False			Last Up	lated by Init: lated on DT: centration:	jdk 01/17/2001 .00	
Owner Operator Ind: Comment:	False	S2 42.77 mg/kg	g max	Max Cor	centration:	42.77	
Sampling Result ID: Feature ID: Medium Code ID:	338272 703			Lab Data Sample Start Dt:	Depth:	True 07/27/2000	
Medium Code: Medium Desc: Unit Code:	SL Soil 110			End Dt: Last Upo	lated by Init: lated on DT:	07/27/2000 jdk 01/17/2001	
Observation Ind: Owner Operator Ind: Comment:	False False	S3 35.86 mg/k	g max		centration: centration:	.00 35.86	
Sampling Result ID: Feature ID:	338273			Lab Data Sample		True	
Medium Code ID: Medium Code: Medium Desc: Unit Code:	703 SL Soil 110			Last Up	lated by Init: lated on DT:	07/27/2000 07/27/2000 jdk 01/17/2001	
<i>Observation Ind: Owner Operator Ind: Comment:</i>	False False	S4 35.33 mg/kg	g max		centration: acentration:	.00 35.33	
Hazard Release							
Hazard Release ID: Substance ID: Subst Name: Subst Desc: Dates Comment:	379660 121639 LEAD Inorganio	cs July 2000		Quantity Last Upo Updated	dated Dt:	unknown 01/17/2001	
<u>Substance Alias</u>							
Substance Alias ID:	319256			Alias Na	me:	РВ	
Sampling Result							
Sampling Result ID: Feature ID: Medium Code ID:	338274 699			Lab Data Sample : Start Dt:	Depth:	True 07/27/2000	
Medium Code: Medium Desc: Unit Code: Observation Ind:	LT Leachate 109 False	9		Last Up	lated by Init: lated on DT: centration:	07/27/2000 jdk 01/17/2001 .00	
Owner Operator Ind: Comment:	False	S1 0.0055 mg/l	_ TCLP Leachate	Max Cor	centration:	.00	
Sampling Result ID: Feature ID: Medium Code ID:	338275 699			Lab Data Sample Start Dt:	Depth:	True 07/27/2000	
Medium Code: Medium Desc: Unit Code:	LT Leachate 109	9		End Dt: Last Upo Last Upo	lated by Init: lated on DT:	07/27/2000 jdk 01/17/2001	
<i>Observation Ind: Owner Operator Ind: Comment:</i>	False False	S2 0.0064 mg/l	_ TCLP Leachate		centration: acentration:	.00 .00	
Sampling Result ID: Feature ID: Medium Code ID:	338276 699			Lab Data Sample Start Dt:	Depth:	True 07/27/2000	
Medium Code: Medium Desc:	LT Leachate			End Dt: Last Upo	lated by Init:	07/27/2000 jdk	Order No: 22052101602

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Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Ind: tor Ind:	109 False False			Min Cond	entration:	01/17/2001 .00 .01	
		S3 0.018 mg/L <sup>-</sup>	TCLP Leachate				
sult ID:	338277					True	
e ID:	699 L T			Start Dt:		07/27/2000	
e. ):	Leachate	1			ated by Init:	jdk	
	109 Falsa			Last Upd	ated on DT:	01/17/2001	
		S4 0.0041 mg/L	TCLP Leachate				
:	133948					Unknown.	
ode:						dmc	
esc: ne:		Gas Station - Um	atilla	Last Upd	aleu UN:	11/17/2000	
<u>C Codes</u>							
s ID:	197244				•	40/47/0000	
	5541			Created o	on Dt:	12/17/2002	
dor	5740378					12/17/2002	
sc: nit:	-	ation				12/17/2002	
_	5740379			Created of		12/17/2002	
de:	HAZW	is Substance/Wa	aste Types	Last Upd	ated by Init:		
de: sc: nit:	HAZW	us Substance/Wa	aste Types	Last Upd		12/17/2002 12/17/2002	
SC:	HAZW	us Substance/Wa	aste Types	Last Upd	ated by Init:		
sc: iit: ducts	HAZW Hazardou 5740380	us Substance/Wa	aste Types	Last Upd Last Upd Created o	ated by Init: ated on Dt: on Dt:		
sc: nit: ducts de:	HAZW Hazardou 5740380 MANR	us Substance/Wa	aste Types	Last Upd Last Upd Created o Last Upd	ated by Init: ated on Dt: on Dt: ated by Init:	12/17/2002 12/17/2002	
sc: iit: ducts	HAZW Hazardou 5740380 MANR		aste Types	Last Upd Last Upd Created o Last Upd	ated by Init: ated on Dt: on Dt:	12/17/2002	
sc: nit: ducts de: sc:	HAZW Hazardou 5740380 MANR Manner o		aste Types	Last Upd Last Upd Created o Last Upd	ated by Init: ated on Dt: on Dt: ated by Init:	12/17/2002 12/17/2002	
sc: hit: ducts de: sc: hit: dumping du	HAZW Hazardou 5740380 MANR Manner o uring 7/00. 5740381		aste Types	Last Upd Last Upd Created o Last Upd Last Upd Created o	ated by Init: ated on Dt: on Dt: ated by Init: ated on Dt: on Dt:	12/17/2002 12/17/2002	
sc: hit: ducts de: sc: hit:	HAZW Hazardou 5740380 MANR Manner o uring 7/00. 5740381 PATH			Last Upd Last Upd Created o Last Upd Last Upd Created o Last Upd	ated by Init: ated on Dt: on Dt: ated by Init: ated on Dt:	12/17/2002 12/17/2002 12/17/2002	
	tor Ind: sult ID: a ID: a: tor Ind: tor Ind: <u>c Codes</u> s ID: <u>c Codes</u> s ID: de: s: me: me: me: s ID:	Ind:Falsetor Ind:Falsesult ID:338277a ID:699a:LTb:Leachate109Falsetor Ind:Falsetor Ind:Falsea:Inactivea:Bonoco GC Codes197244s:197244s:5740378de:5740378de:5740378de:CTAMit:MC/SAS) Site referred	Ind: False for Ind: False S3 0.018 mg/L Sult ID: 338277 FID: 699 Carter LT Carter Lachate 109 Ind: False for Ind: False S4 0.0041 mg/L S4 0.0041 mg/L	Ind: False tor Ind: False S3 0.018 mg/L TCLP Leachate S3 0.018 mg/L TCLP Leachate S3 0.018 mg/L TCLP Leachate S4 0.0041 mg/L TCLP Leachate	Ind: False Min Conc S3 0.018 mg/L TCLP Leachate Max Conc S3 0.018 mg/L TCLP Leachate Lab Data Sample D Start Dt: Lab Data Sample D Start Dt: End Dt: Leachate Last Upda 109 Last Upda Ind: False Min Conc tor Ind: False Max Conc S4 0.0041 mg/L TCLP Leachate Max Conc S4 0.0041 mg/L TCLP Leachate Last Upda fde: I Sc: Inactive Last Upda Former gas station. Cocces S ID: 197244 Created to 5541 Created to S740378 Crea	Ind: False Min Concentration: Max Concentration: Max Concentration: Max Concentration: Max Concentration: Max Concentration: Max Concentration: Max Concentration: Max Concentration: Max Concentration: Start Dt: Start Dt: Start Dt: Last Updated by Init: Last Updated on DT: Last Updated By: Last Updated By: Last Updated By: Last Updated By: Last Updated Dn: Max Concentration: Max Conc	Ind:       False       Min Concentration:       .00         S3 0.018 mg/L TCLP Leachate       S3 0.018 mg/L TCLP Leachate       .01         Sult ID:       338277       Lab Data Ind:       True         Sample Depth:       Start Dt:       07/27/2000         Start Dt:       07/27/2000       End Dt:       07/27/2000         Start Dt:       07/27/2000       Last Updated by Init:       jdk         109       Last Updated on DT:       01/17/2001         Ind:       False       Min Concentration:       .00         tor Ind:       False       S4 0.0041 mg/L TCLP Leachate       Min Concentration:       .00         tor Ind:       False       S4 0.0041 mg/L TCLP Leachate       Min Concentration:       .00         tor Ind:       False       S4 0.0041 mg/L TCLP Leachate       Min Concentration:       .00         tor Ind:       False       Min Concentration:       .00       .00         sc:       Inactive       S4 0.0041 mg/L TCLP Leachate       Last Updated Dr:       1/1/17/2001         tes:       Isonoco Gas Station - Umatilla Former gas station.       Years of Op: Last Updated On:       Unknown.         ccodes       S4 D:       197244 S541       Created on Dt:       12/17/2002

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Narrative ID: Narrative Co Narrative De Created by I Comment:	ode: sc:	5740382 REMA Remedial	Action			on Dt: lated by Init: lated on Dt:	12/17/2002 DCROUSE 09/29/2005	

(11/17/2000 DMC/SAS) Site had received an NFA letter from ER/Tanks prior to the incident. Sample results were not high enough to qualify as a hazardous waste violation so the site was referred to ER/SAS for further investigation.

(1/17/01 KJR/SAS) Laboratory data from site sampling documents a release of gasoline and associated components. Site recommended for Confirmed Release List.

<u>20</u> 4 of 4	NNW	0.14 / 762.77	325.73 / 46	Bonoco Ga 1251 6th St Umatilla Of		VCP
Site ID: DBO Invest Stat: DBO Invest Status: Site Size:	2755 NFA No further Action		County: Latitude: Longitud		UMATILLA 45.9185 -119.3382	
Site Details						
Start Date: Completion Date: Sub Program Desc: Description:	2/5/2020 2/5/2020 8:56:29 AM Independent Cle NO FURTHER S	eanup Pathway STATE ACTION F	Action C	gram Code: ode:	ICP NFA	
Site Details						
Start Date: Completion Date: Sub Program Desc: Description:	10/11/2019 12/13/2019 8:56:29 AM Independent Cle SITE EVALUAT		Sub Prog Action C	gram Code: ode:	ICP EV	
<u>Site Details</u>						
Start Date: Completion Date: Sub Program Desc: Description:	2/5/2020 2/5/2020 8:56:29 AM Independent Cle Facility delisted	anup Pathway from Confirmed R	Action C	gram Code: ode:	ICP DLC	
21 1 of 2	WNW	0.15 / 775.85	317.57 / 38	JOHN R. DI 730 6TH UMATILLA		LUST
Log No: Fac ID: Cleanup Rcvd Dt: Cleanup Start Dt: Site Name: Site Address: Site City: Site Zipcode: Region: County: Site Name (Cleanup): Site Address (Cleanup): Site City (Cleanup): Site Zip (Cleanup): Region (Cleanup): Site Name (Web):	30-98-0008 11891 07-May-1998 00:00:00 07-May-1998 00:00:00 JOHN R. DUNN 730 6TH UMATILLA 97882 EASTERN UMATILLA JOHN R. DUNN 730 6TH UMATILLA 97882 ER JOHN R. DUNN		Work Co County C Latitude: Longitud		16-May-2003 00:00:00 30 45.9171 -119.3426	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Address (W	eb):	730 6TH				
City (Web):		UMATILLA				
Zip (Web):		97882				
County (We	b):	UMATILLA				
Data Source	e.		se Search Result			king Underground Storage Tanks derground Storage Tank Cleanup List
Log No Url:		http://www.deq	.state.or.us/Webd	locs/Forms/Outpu	t/FPController.ashx?Sour	rceId=30-98-0008&SourceIdType=12

# Leaking Underground Storage Tank Details

LUST ID:	10640	CAP Submitted:	
Facility ID:	11891	CAP Approved:	
Site Type ID:	7	Current Site Score:	145
Site Type Desc:	Soil Matrix Cleanup	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?:	
Confirm Code Desc:		Option Lettr Sent?:	
Log NBRSEQ:	8	Migration?:	No
GEOLOC ID:	29917	SL Media?:	Yes
Year:	98	SL Delineated?:	
Create Date:	18-Mar-1999 13:49:10	GW Media?:	
Release Cause ID:	8	Delineate GW?:	
Closed Date:	16-May-2003 00:00:00	GW Delineated?:	
Last Changed By:	CONV	GW Comp Monit?:	
Last Changed Date:	21-Oct-2006 08:36:24	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:	06-May-1998 00:00:00	MG Contam?:	
Amount Released:	0	DS Contam?:	
Active Release?:		WO Contam?:	Yes
Regulated Tank?:	Yes	LB Contam?:	
Heating Oil Tank?:	No	SV Contam?:	
Non Reg Tank?:		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:			
	NR	Delineate SL?:	Yes

Amnt Release Comment: NULL

### LUST Contact Details

Organization:	NULL
First Name:	NULL
Last Name:	NULL

## Oregon DEQ UST Cleanup List (October 2022)

Cleanup S	Received Date: Start Date: Start Date:	05/07/1998 05/07/1998 05/16/2003				
<u>21</u>	2 of 2	WNW	0.15 / 775.85	317.57 / 38	JOHN R. DUNN 730 6TH UMATILLA OR 97882	UST

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Facility ID: All Tank No: Active Tank I Decomm Tank I Regist Cert N Status: VAICS: Permittee: Facility Name Street Addres City:	nk No: No: Io: e:	11891 1 1			Phone: State : County ( Point Y ( Point X ( County: Latitude: Longitud	Web): Web):	(541) 922-2906	
Zip Code: Fac Name (M Address (Ma City (Map): Zip (Map): Fac Name (W Line 1 Addr ( City Name (W	p): (eb): (Web): Veb):		JOHN R. DUNN 730 6TH UMATILLA 97882					
Zip Code (We Data Source:			DEQ Undergrou	nd Storage Tank	k Facility List (Map	<b>)</b> )		
<u>22</u>	1 of 2		NNW	0.15 / 781.10	324.05 / 45	REMINGTO 1271 6TH UMATILLA	ON STATION OR 97882	UST
Facility ID: All Tank No: Active Tank I Decomm Tan Permit Tank I Regist Cert N Status: NAICS: Permittee: Facility Name	nk No: No: Io: e:	12278 4 4	LARRY SULLIV	AN	Phone: State : County ( Point Y ( Point X ( County: Latitude: Longitud	Web): Web):	(541) 473-3141	
Street Addres City: Zip Code: Fac Name (M Address (Map City (Map): Zip (Map): Fac Name (W Line 1 Addr ( City Name (W Zip Code (We	lap): p): (eb): Web): Veb): ab):		REMINGTON S <sup>-</sup> 1271 6TH UMATILLA 97882					
Data Source:	2 of 2		NNW	0.15 / 781.10	K Facility List (Mag 324.05 / 45	Umatilla M 1271 6th S		ECS
Site ID: Status Code: CERCLIS No. NPL?: Invest Status Furth Act Prt Brownfield D Orphan Flag: Legis Fund C Study Area F Score Value: Tax Lots:	: y: lesc: Code: lag:	3218 SUS False Suspect Low 0 False 0 False 2000			FACA Ide Range C Range Z Section ( Qtr Sec ( Town S ( Townshi Lat Decin Lat Decin Lat Decin Lat Seco Long Dec	Umatilla O entifier: oord: one: Coord: Coord: o Zone: nal: ees: tes: nds: cimal:	R 97882 43801 28.00 E 17 AC 5.00 N 45.9185 45 55 6.60 -119.3376	
Size:			vironmental Risk		Long De	yrees:	-119	Order No: 23053101602

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Region: Geolocation I County Name Status:		Eastern Region 43801 UMATILLA Site Screening	recommended (E <sup>1</sup>	Long Min Long Sec		20 15.40	
Source:					; Search Resul	ts for Environmental Cleanup Site Information	
Admin Action	!						
Admin Action Action Code I		702864 9424		Sub Prog Rank Val		SAS 0	
Action Catego Action Descri Active Flg:	•	ADMIN Site added to database True		Primary / Cleanup Commen		False False	
Req Priority C Agency Code Agency Desci	:	False DEQ Department of Environm	ental Quality	Last Upd	lated by Init: lated on Dt:	dmc 12/28/2001	
Further Act Pl Further Act Pl Start Dt:	rty Cd:	12/28/2001		Created o EMP ID: Region C	on Dt:	12/17/2002 293 ER	
Completion D	)t:			Admin R Descripti	egion	Eastern Region	
Admin Action Action Code I Action Catego	ID:	702865 9508 RA		Sub Prog Rank Val Primary		SAS 0 True	
Action Descri Active Flg:	iption:	Site Screening recomme True False	nded (EV)	Cleanup Commen	Rpt Flg:	False	
Req Priority C Agency Code Agency Desci	: ription:	DEQ Department of Environm	ental Quality	Last Upd Created I	•	dmc 12/28/2001	
Further Act Pl Further Act Pl Start Dt:	•	LOW Low 12/28/2001		Created o EMP ID: Region C	code:	12/17/2002 293 ER	
Completion D	)t:	12/28/2001		Admin Re Descripti		Eastern Region	
<u>Operation</u>							
Operation ID: Op Status Co Op Status Des	de:	134387 I Inactive		Years of Last Upd Last Upd	ated By:	1997 (circa). dmc 12/28/2001	
Common Nan Comment:		Umatilla Marine	e repair facility, pos	-			
Operation SIC	Codes						
Op SIC Codes SIC Code:	s ID:	197679 7699		Created I Created o	•	12/17/2002	
Op SIC Codes SIC Code:	s ID:	197678 5541		Created I Created o	•	12/17/2002	
Narrative							
Narrative ID: Narrative Cod	le:	5741934 CTAM		Created o Last Upd	on Dt: lated by Init:	12/17/2002	
Narrative Des Created by In Comment:	ic:	Contamination			lated on Dt:	12/17/2002	
						name or address in the LUST/UST databases	

but appears to be a former gas station and currently inactive property (phone number in 1997 phone book is disconnected and directory assistance has no current listing for the property).

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Narrative ID: Narrative Co Narrative De Created by I Comment:	de: DSRC sc: Data So	-		•	on Dt: lated by Init: lated on Dt:	12/17/2002 12/17/2002	
1. DMC/SAS	drivebys (12/27/01 m	ost recent).					
Narrative ID: Narrative Co Narrative De Created by I Comment:	de: REMA sc: Remed	6 ial Action			on Dt: lated by Init: lated on Dt:	12/17/2002 12/17/2002	

(12/28/01 DMC/SAS) More information needed on historic operations, but only if the site becomes a USTfield project.

23 1 of 1			317.49 / 38	UMATILLA ( 700 6TH ST UMATILLA (	HSIS
Facility ID: EHS Facility: CAA 112R Facility: PSM Facility: TRI Facility: TRI Facility: TRI FID: RCRA ID: RMP Facility ID: Reported Chemicals: Chem Count: FDID: Fire Dept: HM Team: Site Plan: Sprinkled: Placard Cther: Flag Status: Attn of: Completing F Name: Completing F Name: Completing F Name: Completing Phone Ext: Date Completed: DE Init 1: DE Date 1: DE Date 2: Info Update:			Site No: Voluntary: Email Add Dept Div: Latitude: Longitude County: Owner Fir: Owner Las Owner Op Phone Bu Mail Addre Mail City: Mail State. Mail State. Mail State: Mail Date: Mail Date: Max Occupied: Unoccupied EHS Coord EHS Coord Emerg Coord	700 6TH ST UMATILLA ( Iress: st Name: er Email: siness: ess: ess: d F Name: d L Name: d Email: ntact F Nm: ntact L Nm: y:	HSIS
Emerg Proc: Business Type: NAICS 1: NAICS Desc 1: NAICS 2: NAICS Desc 2: Short Memo: Comments:	RECREATIONAL E 921190 OTHER GENERAL 713930 MARINAS	-			

# Facility Chemical Information

Facility Chemical ID:	012762-13288	Days on Site:	365
Chemical ID:	13288	Trade Secret:	No
UNNA No:	1203	Subst Pure:	No
CAS No:	8006619	Subst Mix:	Yes
Chemical Name:	GASOLINE	Contains EHS:	No
Hazard Rank:	2	Meets TPQ:	No

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		I
Haz Ingredient Phys State:	:: PET 2	ROLEUM DISTILLAT	TES	Amt In: Amt In Desc:	21 5,000-9,999	
Phys Descript	ion: LIQI	JID		Amt Out:	21	
Avg Code:	20			Amt Out Desc:	5,000-9,999	
Avg Amount:	1,00	0-4,999		CAA112R:	No	
Max Code:	20			Rptg PSM:	No	
Max Amount:	1,00	0-4,999		Toxic 313 Chemical:	No	
Unit Measure:	2			PSM Chem:	No	
Unit Description	on: GAL	LONS		CAA112r Chem:	No	
Storage 1 Cod	<b>e:</b> B			EPA Pest Reg:		
Storage 1 Type	e: UNE	DERGROUND TANK		Contains 112r:	Y	
Storage 2 Cod	e:			Contains EHS:	Ν	
Storage 2 Type	e:			Contains 313:	Y	
Pressure 1 Co	<b>de:</b> 1			Contains PSM:	Ν	
Pressure 1 Typ	be: NOF	RMAL PRESSURE		MSDS PDF:	GASOLINE.PDF	
Pressure 2 Co	de:			MSDS Name:	AUTOMOTIVE GASOLINE UNLEADED	
Pressure 2 Typ	oe:			Fertilizer:	No	
Temp 1 Code:	4			MSDS Vol:	1	
Temp 1 Desc:	NOF	RMAL TEMPERATUR	RE	Plan Priority:	04	
Temp 2 Code:				EHS Ingredient:	NONE LISTED ON MSDS	
Temp 2 Desc:				EHS CAS:		
Haz Class 1 Co	ode:	3.0				
Haz Class 1 De	esc:	Flammable and	d Combustible Liq	uid		
Haz Class 2 Co	ode:	6.3				
Haz Class 2 De	esc:	Acute Health H	azard			
Haz Class 3 Co	ode:	6.4				
Haz Class 3 De	esc:	Chronic Health	Hazard			

## Detailed Chemical Information

Chemical Name: UNNA No: CAS No: Hazard Rank: Haz Ingredient: Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5: Synonym 6: Synonym 7: Synonym 7: Synonym 8: NFPA Health: NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Reactivity: NFPA Spec Notice: EHS Chem: Toxic 313 Chemical: Appearance Odor: Haz Class 1 Code: Haz Class 2 Desc: Haz Class 3 Code: Haz Class 3 Code: Haz Class 3 Code:	GASOLINE 1203 8006619 2 PETROLEUM DISTILLATES 1 3 0 No No No So 3.0 Flammable and Combustible Liquid 6.3 Acute Health Hazard 6.4 Chronic Health Hazard	PSM Chem: CAA112R Chem: Pesticide: EPA Pest Reg: Contains 112r: Contains EHS: Contains S13: Contains PSM: MSDS PDF: MSDS Name: Chem Added Date: Fertilizer: MSDS Date: MSDS Date: MSDS Processed: MSDS Vol: Plan Priority: Info Update Date: EHS Ingredient: EHS CAS:	No No Y N GASOLINE.PDF AUTOMOTIVE GASOLINE UNLEADED 12/31/1999 No 9/25/2007 1/26/2015 1 04 1/15/2015 NONE LISTED ON MSDS
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## Facility Chemical Information

Facility Chemical ID:	012762-9332	Days on Site:	365
Chemical ID:	9332	Trade Secret:	No
UNNA No:	1993	Subst Pure:	No
CAS No:	0068334305	Subst Mix:	Yes
Chemical Name:	DIESEL FUEL	Contains EHS:	No
Hazard Rank:	2	Meets TPQ:	No
Haz Ingredient:	petroleum products, diesel oil	Amt In:	20
Phys State:	2	Amt In Desc:	1,000-4,999

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	
Phys Descri	ption:	LIQUID		Amt Out:		20
Avg Code:		20		Amt Out	Desc:	1,000-4,999
Avg Amount	t:	1,000-4,999		CAA112F	R:	No
Max Code:		20		Rptg PSI	И:	No
Max Amount	t:	1,000-4,999			3 Chemical:	No
Unit Measur	e:	2		PSM Che	m:	No
Unit Descrip	tion:	GALLONS		CAA112r	Chem:	No
Storage 1 Co		В		EPA Pest	t Reg:	
Storage 1 Ty		UNDERGROUND TANK		Contains	112r:	Ν
Storage 2 Co	•			Contains	EHS:	Ν
Storage 2 Ty	/pe:			Contains	313:	Ν
Pressure 1 C	•	1		Contains	PSM:	
Pressure 1 1	vpe:	NORMAL PRESSURE		MSDS PL	DF:	DIESEL_FUEL.PDF
Pressure 2 C	Code:			MSDS Na	nme:	REGULAR DIESEL
Pressure 2 1	Type:			Fertilizer.	:	No
Temp 1 Cod	••	4		MSDS Vo	ol:	1
Temp 1 Desc		NORMAL TEMPERATURE	Ξ	Plan Prio	rity:	04
Temp 2 Cod				EHS Ingr	•	
Temp 2 Desc				EHS CĂS		
Haz Class 1		3.0				
Haz Class 1	Desc:	Flammable and	Combustible Liqui	d		
Haz Class 2	Code:	6.3	1.			
Haz Class 2	Desc:	Acute Health Ha	zard			
Haz Class 3	Code:					

## **Detailed Chemical Information**

Haz Class 3 Desc:

Chemical Name:	DIESE	L FUEL	PSM Chem:	No
UNNA No:	1993		CAA112R Chem:	No
CAS No:	006833	34305	Pesticide:	No
Hazard Rank:	2		EPA Pest Reg:	
Haz Ingredient:	petrole	um products, diesel oil	Contains 112r:	Ν
Synonym 1:		•	Contains EHS:	Ν
Synonym 2:			Contains 313:	Ν
Synonym 3:			Contains PSM:	
Synonym 4:			MSDS PDF:	DIESEL_FUEL.PDF
Synonym 5:			MSDS Name:	REGULAR DIESEL
Synonym 6:			Chem Added Date:	12/31/1999
Synonym 7:			Fertilizer:	No
Synonym 8:			MSDS Date:	7/30/1993
NFPA Health:	0		MSDS Processed:	3/29/2002
NFPA Flammability:	2		MSDS Vol:	1
NFPA Reactivity:	0		Plan Priority:	04
NFPA Spec Notice:			Info Update Date:	4/29/2014
EHS Chem:	No		EHS Ingredient:	
Toxic 313 Chemical:	No		EHS CAS:	
Appearance Odor:		CLEAR LIQUID (MAY BE DYED);	KEROSINE ODOR	
Haz Class 1 Code:		3.0		
Haz Class 1 Desc:		Flammable and Combustible Liquid		
Haz Class 2 Code:		6.3		
Haz Class 2 Desc:		Acute Health Hazard		
Haz Class 3 Code:				
Haz Class 3 Desc:				

24 1 of 4	ENE	0.15 / 812.25	323.10 / 44	WILBUR-ELLIS CO 711 RIVER RD UMATILLA OR 97882	UST
Facility ID:	5370		Phone:	(503)922-3278	
All Tank No:	2		State :		
Active Tank No:			County (	Web):	
Decomm Tank No:	2		Point Y	Web):	
Permit Tank No:			Point X (	Web):	
Regist Cert No:			County:		
Status:			Latitude:		
NAICS:			Longitud	e:	

Map Key	Numbe Record		n Distance (mi/ft)	Elev/Diff (ft)	Site		D
Permittee: Facility Name Street Addre City:		ROBERT A	ECCLES, BRANCH	MANAGER			
Zip Code: Fac Name (M Address (Ma City (Map): Zip (Map): Fac Name (W Line 1 Addr (	p): (eb):	WILBUR-EI 711 RIVER UMATILLA 97882					
City Name (W Zip Code (We Data Source:	/eb): eb):	DEQ Under	ground Storage Tank	: Facility List (Ma	n)		
	2 of 4	ENE	0.15/	323.10 /		s Co Umatilla	
<u>24</u>	2 01 4	ENE	812.25	44 44	711 River I Umatilla O	Rd.	VCP
Site ID: DBO Invest S DBO Invest S Site Size:		823 NFA No further Action Approx. 9 acres		County: Latitude Longitud	:	UMATILLA 45.9173 -119.3286	
Site Details							
Start Date: Completion I Sub Program Description:			nt Cleanup Pathway nt Cleanup Program	Sub Prog Action C	gram Code: Code:	ICP ICP	
<u>Site Details</u>							
Start Date: Completion I Sub Program Description:			nt Cleanup Pathway ER STATE ACTION	Action C	gram Code: code:	ICP NFA	
Site Details							
Start Date: Completion I Sub Program Description:			M nt Cleanup Pathway STIGATION	Sub Prog Action C	gram Code: ode:	ICP SI	
Site Details							
Start Date: Completion I Sub Program Description:		3/14/2006 4/10/2006 8:07:23 AN Independer NEGOTIAT	nt Cleanup Pathway	Sub Prog Action C	gram Code: Code:	ICP NEG	
<u>Site Details</u>							
Start Date: Completion I Sub Program Description:		4/10/2006 4/10/2006 8:07:23 AN Independer Letter Agree	nt Cleanup Pathway	Sub Prog Action C	gram Code: ode:	ICP LTAG	
<u>24</u>	3 of 4	ENE	0.15 / 812.25	323.10 / 44	Wilbur-Elli 711 River I	s Co Umatilla	ECS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		I
					Umatilla	OR 97882	
Site ID:	823			FACA Ide	entifier:	9311	
Status Code:	NFA			Range Co	oord:	28.00	
CERCLIS No:				Range Zo	one:	E	
NPL?:	False			Section (	Coord:	17	
Invest Status:	No Fur	ther Action		Qtr Sec C	Coord:	AD	
Furth Act Prty	: 0			Town S C	Coord:	5.00	
Brownfield De	sc: 0			Townshi	o Zone:	N	
Orphan Flag:	False			Lat Decir	nal:	45.9173	
Legis Fund Co	ode: 0			Lat Degre	ees:	45	
Study Area Fla	ag: False			Lat Minu	tes:	55	
Score Value:				Lat Seco	nds:	2.30	
Tax Lots:	5400			Long Dec	cimal:	-119.3286	
Size:	Approx	. 9 acres		Long Deg	grees:	-119	
Region:	Eastern	n Region		Long Mir	nutes:	19	
Geolocation IL	<b>):</b> 9311			Long Sec	conds:	43.00	
County Name:	UMATI	LLA		-			
Status:		NO FURTHER	STATE ACTION	REQUIRED			
Source:		Environmental	Cleanup Site Info	rmation database	; Search Re	sults for Environmental Cleanup	Site Information

## Site Alias

Site Alias ID:	237546	Alias Name:	R&L Carriers
Admin Action			
Admin Action ID:	717867	Sub Program Cd:	SAS
Action Code ID:	9424	Rank Val:	0
Action Category:	ADMIN	Primary Action Flg:	False
Action Description:	Site added to database	Cleanup Rpt Flg:	False
Active Flq:	True	Comment:	
Reg Priority Code Flg:	False	Last Updated by Init:	dmc
Agency Code:	DEQ	Last Updated on Dt:	03/27/1996
Agency Description:	Department of Environmental Quality	Created by Init:	
Further Act Prty Cd:	,	Created on Dt:	12/17/2002

Further Act Prty Cd: Further Act Prty Desc:	Department of Environmental Quality	Created by Init. Created on Dt: EMP ID:	12/17/2002 26
Start Dt:	03/28/1988	Region Code:	HQ
Completion Dt:	00/20/1000	Admin Region	Headquarters
Completion Dt.		Description:	ricauquarters
Admin Action ID:	732055	Sub Program Cd:	ICP
Action Code ID:	9442	Rank Val:	
Action Category:	RA	Primary Action Flg:	False
Action Description:	NEGOTIATIONS	Cleanup Rpt Flg:	False
Active Flg:	True	Comment:	
Req Priority Code Flg:	False	Last Updated by Init:	KROBERT
Agency Code:	DEQ	Last Updated on Dt:	12/18/2006
Agency Description:	Department of Environmental Quality	Created by Init:	DCROUSE
Further Act Prty Cd:		Created on Dt:	03/14/2006
Further Act Prty Desc:		EMP ID:	666
Start Dt:	03/14/2006	Region Code:	ER
Completion Dt:	04/10/2006	Admin Region Description:	Eastern Region
Admin Action ID:	733107	Sub Program Cd:	ICP
Action Code ID:	9440	Rank Val:	
Action Category:	RA	Primary Action Flg:	False
Action Description:	Letter Agreement	Cleanup Rpt Flg:	False
Active Flg:	True	Comment:	
Req Priority Code Flg:	False	Last Updated by Init:	KROBERT
Agency Code:	DEQ	Last Updated on Dt:	12/18/2006
Agency Description:	Department of Environmental Quality	Created by Init:	KROBERT
Further Act Prty Cd:		Created on Dt:	12/18/2006
Further Act Prty Desc:		EMP ID:	2076
Start Dt:	04/10/2006	Region Code:	ER

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Completion Dt:		04/10/200	6		Admin R Descripti		Eastern Region	 
Admin Action I	D:	733108			Sub Prog	ram Cd:	ICP	
Action Code ID	:	9511			Rank Val	:		
Action Categor	y:	RA			Primary J	Action Flg:	False	
Action Descrip	tion:	SITE INVI	ESTIGATION		Cleanup	Rpt Flg:	False	
Active Flg:		True			Commen	t:		
Req Priority Co	de Flg:	False			Last Upd	ated by Init:		
Agency Code:		DEQ			•	ated on Dt:	12/27/2006	
Agency Descri		Departme	nt of Environm	ental Quality	Created I		KROBERT	
Further Act Prt					Created of	on Dt:	12/18/2006	
Further Act Prt	y Desc:	04/40/000			EMP ID:		2076	
Start Dt:		04/10/200			Region C		ER Fastare Daniar	
Completion Dt:		12/27/200	ю		Admin R Descripti	•	Eastern Region	
Admin Action I		728698			Sub Prog		SAS	
Action Code ID		9437			Rank Val			
Action Categor	•	LIST		.1		Action Flg:	False	
Action Descrip	tion:	•	view complete	a	Cleanup		False	
Active Flg:		False			Commen			
Req Priority Co	ae Fig:	False				ated by Init:		
Agency Code:	n <i>t</i> :	DEQ	nt of Environm	antal Quality		ated on Dt:	09/20/2005 DCROUSE	
Agency Descrip		Departme		ental Quality	Created I Created	•	07/02/2004	
Further Act Prt					EMP ID:	DI DC	293	
Start Dt:	y Desc.	06/23/200	4		Region C	odo.	ER	
Completion Dt:		06/30/200			Admin R		Eastern Region	
Completion Dt.		00/00/200	-		Descripti		Lustern region	
Admin Action I		728699			Sub Prog		SAS	
Action Code ID		9449 LIST			Rank Val		Foloo	
Action Categor Action Descrip		-	t information to	- liet	•	Action Flg:	False False	
Active Flg:	uon.	True		5 1151	Cleanup Commen		1 0150	
Req Priority Co	de Fla	False				ated by Init:	GWISTAR	
Agency Code:	uc rig.	DEQ				ated on Dt:	09/20/2005	
Agency Descri	otion:		nt of Environm	ental Quality	Created I		DCROUSE	
Further Act Prt					Created	•	07/02/2004	
Further Act Prt					EMP ID:		293	
Start Dt:	•	06/30/200	4		Region C	ode:	ER	
Completion Dt:		06/30/200	4		Admin R		Eastern Region	
					Descripti	on:	-	
Admin Action I Action Code ID		733175 9435			Sub Prog Rank Val		ICP	
Action Categor		RA				Action Flg:	False	
Action Descrip			ent Cleanup Pr	ogram	Cleanup	•	False	
Active Flg:		True		5	Commen			
Req Priority Co	de Flg:	False				ated by Init:	KROBERT	
Agency Code:	J	DEQ				ated on Dt:	01/08/2007	
Agency Descri	otion:	Departme	nt of Environm	ental Quality	Created		KROBERT	
Further Act Prt				·	Created of	on Dt:	12/27/2006	
Further Act Prt	y Desc:				EMP ID:		2076	
Start Dt:		04/10/200	6		Region C	ode:	ER	
Completion Dt:		01/08/200	17		Admin R Descripti		Eastern Region	
Admin Action I	D:	733273			Sub Prog	ram Cd:	ICP	
Action Code ID	2	9443			Rank Val			
Action Categor	y:	RA				Action Flg:	True	
Action Descrip	tion:	NO FURT	HER STATE A	CTION REQUIRE			False	
Active Flg:		True			Commen			
Req Priority Co	de Flg:	False				ated by Init:		
Agency Code:		DEQ				ated on Dt:	01/08/2007	
Agency Descri		Departme	nt of Environm	ental Quality	Created I	-	KROBERT	
Further Act Prt					Created of	on Dt:	01/08/2007	
Further Act Prt					EMP ID:		2076	

01/04/2007 01/04/2007 731805 9521 RA Options Letter For Furthe True False DEQ Department of Environme MED Medium 02/08/2006 02/08/2006 02/08/2006 726908 9425 RA SITE EVALUATION True False		Region Code Admin Regio Description: Sub Program Rank Val: Primary Acti Cleanup Rpt Comment: Last Updated Created by II Created on D EMP ID: Region Code Admin Regio Description: Sub Program Rank Val: Primary Acti	on Cd: On Flg: Flg: d by Init: d on Dt: nit: Dt: on	ER Eastern Region SAS False False KROBERT 02/09/2006 KROBERT 02/09/2006 2076 ER Eastern Region SAS	
731805 9521 RA Options Letter For Furthe True False DEQ Department of Environme MED Medium 02/08/2006 02/08/2006 02/08/2006 726908 9425 RA SITE EVALUATION True		Description: Sub Program Rank Val: Primary Acti Cleanup Rpt Comment: Last Updatee Created by II Created on I EMP ID: Region Code Admin Regio Description: Sub Program Rank Val:	n Cd: fon Flg: Flg: d by Init: d on Dt: nit: Dt: on	SAS False False KROBERT 02/09/2006 KROBERT 02/09/2006 2076 ER Eastern Region	
9521 RA Options Letter For Furthe True False DEQ Department of Environme MED Medium 02/08/2006 02/08/2006 02/08/2006 726908 9425 RA SITE EVALUATION True		Rank Val: Primary Acti Cleanup Rpt Comment: Last Updated Created by II Created on I EMP ID: Region Code Admin Regio Description: Sub Program Rank Val:	on Flg: Flg: d by Init: d on Dt: nit: Dt: Dt: on	False False KROBERT 02/09/2006 KROBERT 02/09/2006 2076 ER Eastern Region	
RA Options Letter For Further True False DEQ Department of Environmer MED Medium 02/08/2006 02/08/2006 726908 9425 RA SITE EVALUATION True		Primary Acti Cleanup Rpt Comment: Last Updated Created by li Created on I EMP ID: Region Code Admin Regid Description: Sub Program Rank Val:	Flg: d by Init: d on Dt: nit: Dt: Dt: Dt: Dt:	False KROBERT 02/09/2006 KROBERT 02/09/2006 2076 ER Eastern Region	
Options Letter For Furthe True False DEQ Department of Environme MED Medium 02/08/2006 02/08/2006 02/08/2006 726908 9425 RA SITE EVALUATION True		Cleanup Rpt Comment: Last Updated Created by II Created on I EMP ID: Region Code Admin Regio Description: Sub Program Rank Val:	Flg: d by Init: d on Dt: nit: Dt: Dt: Dt: Dt:	False KROBERT 02/09/2006 KROBERT 02/09/2006 2076 ER Eastern Region	
True False DEQ Department of Environme MED Medium 02/08/2006 02/08/2006 726908 9425 RA SITE EVALUATION True		Comment: Last Updated Last Updated Created by II Created on I EMP ID: Region Code Admin Regio Description: Sub Progran Rank Val:	d by Init: d on Dt: nit: Dt: e: on	KROBERT 02/09/2006 KROBERT 02/09/2006 2076 ER Eastern Region	
False DEQ Department of Environme MED Medium 02/08/2006 02/08/2006 726908 9425 RA SITE EVALUATION True	ental Quality	Last Update Last Update Created by II Created on I EMP ID: Region Code Admin Regio Description: Sub Progran Rank Val:	d on Dt: nit: Dt: e: on	02/09/2006 KROBERT 02/09/2006 2076 ER Eastern Region	
DEQ Department of Environme MED Medium 02/08/2006 02/08/2006 726908 9425 RA SITE EVALUATION True	ental Quality	Last Update Created by II Created on I EMP ID: Region Code Admin Regio Description: Sub Progran Rank Val:	d on Dt: nit: Dt: e: on	02/09/2006 KROBERT 02/09/2006 2076 ER Eastern Region	
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True		Cleanup Rpt	•	False	
		Comment:	ng.	1 4150	
		Last Update	d by Init	DCROUSE	
DEQ		Last Update		07/02/2004	
Department of Environme	ental Quality	•		DCROUSE	
·		Created on L	Dt:	07/22/2003	
		EMP ID:		293	
07/02/2003		Region Code	ə:	ER	
06/30/2004		•		Eastern Region	
731039		Sub Program	n Cd:	SAS	
9496				81	
RA			on Flg:	False	
State Basic Preliminary A recommended (PA)	Assessment	Cleanup Rpt	Flg:	False	
True		Comment:			
False		Last Update	d by Init:	GWISTAR	
DEQ				09/20/2005	
•	ental Quality	•		GWISTAR	
			Dt:		
06/30/2004		•		Eastern Region	
721892		Sub Program	n Cd:	SAS	
9508		Rank Val:		0	
RA		Primary Acti	on Flg:	False	
-	nded (EV)		Flg:	False	
True		Comment:			
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	entel Ouglitu			10/17/1996	
Department of Environme	ental Quality	•		12/17/2002	
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## **Operation**

Operation ID:	132124	Years of Op:	1975 to present.		
Op Status Code:	A	Last Updated By:	DCROUSE		
Op Status Desc:	Active	Last Updated On:	06/03/2004		
Common Name:	Wilbur-Ellis Co Umatilla				
Comment:	Storage and distribution of bulk pesticides and fertilizers.				

#### **Operation SIC Codes**

Op SIC Codes ID: SIC Code:	196211 5191	Created by Init: Created on Dt:	12/17/2002
<u>Narrative</u>			
Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	5726436 CTAM Contamination	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 KROBERT 02/08/2006

(3/28/88 MJZ/SAS) Complaint on 7/15/86 alleges that when a water pipe was being repaired on-site, exposed groundwater had a yellow color and smelled like fertilizers or pesticides. (2/8/06 KJR/SAS) ER/SAS conducted a site walkover on May 25, 2004. The site is fenced and connected to the city water and sewer lines. The pesticide storage warehouse is the largest building and the concrete floor is set below grade for spill purposes. The building contains mostly packaged pesticides along with liquid pesticides in small ASTs within secondary containment. Roundup makes up the highest volume of sales, but other products include 2,4-D, Aldicarb, Lindane, Malathion, MCPA, and Paraquat.

<i>Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:</i>	5726437 DSRC Data Sources	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 DCROUSE 06/03/2004
<ol> <li>Abandoned Hazardous</li> <li>EPA site ID form.</li> <li>Wilbur-Ellis response to</li> </ol>	waste site notebook. DER/SAS Information Request (3/11/04).		
Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	5726438 HAZW Hazardous Substance/Waste Types	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 DCROUSE 06/03/2004
fertilizers and pesticides			
Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	5726439 LOC Site Location	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 12/17/2002
Southeast corner of the ci	ty.		
Narrative ID:	5726440	Created on Dt:	12/17/2002

 Narrative Code:
 REMA
 Last Updated by Init:
 GWISTAR

 Narrative Desc:
 Remedial Action
 Last Updated on Dt:
 01/12/2007

 Created by Init:
 Comment:
 Comment:
 Comment:

(3/8/04 DMC/SAS) Information Request sent 2/23/04; RP has 30 days to respond. (2/8/06 KJR/SAS) Federal screening was completed on June 9, 2004. Since the screening was completed. the plant has closed. Additional sampling is recommended. (12/18/06 KJR/VCP) ITP received in March 2006. ICP letter agreement received 4/10/06. Site Assessment performed in July 2006.

(1/8/06 KJR/VCP) Following was taken from the NFA Decision Document:

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Twenty-three soil borings were pushed in July 2006, located throughout the site to ensure complete site coverage and focused on the following areas: former UST and water tap area; runoff collection area south of water tap; AST area and associated sump; bulk chemical loading area; loading dock drywell; gravel area behind the shop; east equipment storage yard; burn area west of shop; and the current and former used container storage areas.

Soil borings were pushed to a maximum depth of 12 feet below ground surface (bgs). Refusal around 4 feet bgs, due to coarse gravel, was encountered in many borings. Subsurface soil generally consisted of crushed gravel to 0.5 feet, underlain by sand to up to 4 feet, underlain by sandy gravel with silt and cobbles to the total depth explored of 12 feet bgs. Groundwater was not encountered in any of the borings.

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

A total of 40 soil samples were collected at the site. All but one soil sample were analyzed for chlorinated herbicides, organophosphate pesticides, and organochlorine pesticides. All but five soil samples were analyzed for fertilizer compounds. Select soil samples were also analyzed for one or more of the following: carbamate pesticides, total metals (arsenic, barium, cadmium, chromium, potassium, nickel, phosphorus, lead, zinc), and hydrocarbon identification.

Concentrations detected in soil samples were compared to generic risk-based concentrations (RBCs) listed in DEQ's Risk-Based Decision Making for the Remediation of Petroleum-Contaminated Sites (RBDM) guidance dated September 22, 2003. The herbicides and pesticides are considered non-volatile compounds and RBCs for the volatilization to outdoor air and vapor intrusion into building pathways are considered incomplete.

If a RBC was not assigned to a specific compound than the EPA Region 9 Preliminary Remedial Goals (PRGs) dated October 2004 were used. Total metals were also compared to default background concentrations from DEQ's Toxicology Workgroup Memo dated October 28, 2002.

Cleanup levels are not listed for the fertilizers analyzed: ammonia-nitrogen, nitrate-nitrogen, nitrite-nitrogen, total kjeldahl nitrogen, and total nitrogen concentrations.

Dieldrin detected in soil sample 8B at 1 foot at 0.0869 mg/kg exceeded the residential soil ingestion, dermal contact, and inhalation and leaching to groundwater pathways but not the occupational pathways. Dieldrin was not detected in soil sample 8B at 3 feet indicating that the elevated levels of dieldrin detected in sample 8B-1 are limited.

#### <b>Conclusions</b>

Due to the length of time since the 1976 complaint, specific information regarding the location of the water line break could not be located. However, groundwater in the City of Umatilla area ranges from 30 feet to over 100 feet in depth. Given the depth to groundwater in the area, water lines at the facility are unlikely to be located in or near the groundwater table.

A comprehensive evaluation was performed of the shallow subsurface in areas that were potential sources of releases. Limited compounds were detected and none were detected above occupational RBCs or PRGs.

#### <b>Recommendation</b>

Comment:

142

Based on the available data and the preceding discussion, a no further action determination is proposed for the Wilbur-Ellis Co. - Umatilla site. Remedial actions have not been performed at the site; therefore a public comment period is not required.

DEQ issued a no-further-action letter for the site 1/4/07.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5747846 PATH Pathways & Other Hazards KROBERT	Created on Dt: Last Updated by Init: Last Updated on Dt:	02/08/2006 KROBERT 02/08/2006
Comment:			

Surface Water- The nearest surface water is Brownell Ditch, approximately 650 feet south of the site. It is at a slightly higher grade than the site and protected by dikes, but does serve as an indication that surface water in the vicinity of the site flows to the southwest. Therefore, the nearest down gradient surface water is the Umatilla River, approximately 1,500 feet southwest of the site. The Columbia River is approximately 2,800 feet north of the site. The Umatilla River empties into the Columbia River. The site appears to be graded in a manner that diverts surface water to the center of the site and one of the employees said it is not unusual for standing water to collect on-site after heavy rains. Surface water is a secondary pathway of concern as infiltration to groundwater.

Soil – No site specific data available but well logs for adjacent or nearby properties record a thin layer of sandy topsoil, generally 2 to 8 feet below ground surface (BGS), a second layer of mostly claystone, sands and gravels (some cemented), boulders, and silts ranging from 2 to more than 30 feet BGS, and a basalt layer ranging from 30 to 150 feet BGS (see Attachment 9).) Direct contact with hazardous substances is a potential pathway of concern; however, no releases have been confirmed.

Groundwater – The anonymous complaint alleges groundwater was observed while a water pipe was being repair, indicating depth to groundwater can be very shallow at times. According to available well logs, depth to groundwater in the area varies from approximately 30 feet below ground surface (BGS) to more than 100 feet BGS (see Attachment 9). Area groundwater is used for drinking water and recharge to the Umatilla River. Groundwater is the primary pathway of concern.

Air - The site has minimum ground cover, is subject to wind dispersal, and is adjacent to a pathway used by locals and is also near residential properties. There is a potential for inhalation of contaminated dust; however, no signs of a recent release were observed during the site walkover so the air pathway is a secondary concern.

Narrative ID:	5747847	Created on Dt:	02/08/2006
Narrative Code:	HIST	Last Updated by Init:	KROBERT
Narrative Desc:	Site History	Last Updated on Dt:	02/08/2006
Created by Init:	KROBERT	-	

The site has been owned and operated by the Wilbur-Ellis Company since 1975 as a facility that stores and distributes packaged and liquid agricultural chemicals, including fertilizers and pesticides. According to their website, Wilbur-Ellis is an international marketer and distributor of agricultural and industrial products with current annual sales exceeding \$1 billion. The Umatilla site consists of three buildings (an office, a pesticide storage building, and a shop), aboveground storage tanks (ASTs), and parking/storage areas. The company is unaware of the previous use of the property, but believes it

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
was undevel	oped prior to their cor	nstruction.				
<u>24</u>	4 of 4	ENE	0.15 / 812.25	323.10 / 44	GREENWOOD MOTORLINES DBA R&L CARRIERS 711 RIVER RD UMATILLA OR 97882	RCRA VSQ
EPA Handle Gen Status Contact Nar Contact Add Contact Pho Contact Em Contact Col County Nan	Universe: me: dress: one No and Ext: ail: untry:	541-922-3467				
EPA Region Land Type: Receive Dat	):	10 Private 20201231				
Location La Location Lo		45.911696 -119.351535				
<u>Violation/Ev</u>	aluation Summary					
Note:			NS: All of the com onitoring and Enfo		associated with this facility (EPA ID) indicate NC ated Jan, 2023.	) VIOLATIONS;
Evaluation	Details					
Violation Sh	Start Date: Type Description: ort Description: ompliance Date:	19841016 COMPLIANCE	EVALUATION IN	NSPECTION ON-	SITE	
Evaluation		State				
Violation Sh	Type Description: ort Description:	19840629 COMPLIANCE		NSPECTION ON	SITE	
Evaluation	ompliance Date: Agency:	State				
<u>Handler Sui</u>	<u>mmary</u>					
Importer Ac		No				
Mixed Wast Transporter	e Generator:	No No				
Transfer Fa		No				
Onsite Burn	er Exemption:	No				
Furnace Exe		No				
Undergroun Commercia	nd Injection Activity: I TSD:	No No				
Used Oil Tra	-	No				
Used Oil Tra	ansfer Facility:	No				
Used Oil Pro		No No				
Used Oil Re		NO				
	arket Burner:	No				
Used Oil Sp	ec Marketer:	No				
Hazardous	Waste Handler Detai	ils				

Sequence No:1Receive Date:19991123Handler Name:WILBUR ELLIS COMPANY

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
	te Generator Code: ode Description: :	N Not a Generator, Notification	Verified				
Waste Code	Details						
Hazardous M Waste Code		NONE DESCRIPTION					
<u>Hazardous N</u>	laste Handler Details	Ī					
	e: le: te Generator Code: ode Description:	3 20000306 WILBUR ELLIS ( N Not a Generator, Notification					
<u>Hazardous V</u>	laste Handler Details	2					
Sequence No: Receive Date: Handler Name: Federal Waste Generator Code: Generator Code Description: Source Type:		9 20160616 GREENWOOD MOTORLINES DBA R&L CARRIERS 3 Very Small Quantity Generator Notification					
Waste Code	Details						
	Hazardous Waste Code: Waste Code Description:		NA NA				
<u>Hazardous V</u>	Hazardous Waste Handler Details						
	e: le: te Generator Code: ode Description:	14 20191231 GREENWOOD M 2 Small Quantity G Notification	MOTORLINES DB	A R&L CARRIE	२ऽ		
Waste Code	<u>Details</u>						
Hazardous W Waste Code		NA NA					
<u>Hazardous V</u>	laste Handler Details	i					
	e: le: te Generator Code: ode Description:	6 20030303 WILBUR ELLIS ( N Not a Generator, Notification					
<u>Hazardous N</u>	laste Handler Details	1					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Generator Co	e Generator Code: ode Description:	N Not a Generator Notification	r, Verified		
	de Description:	Not a Generato	r, Verified		

#### Hazardous Waste Handler Details

Sequence No:	13
Receive Date:	20190202
Handler Name:	GREENWOOD MOTORLINES DBA R&L CARRIERS
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

### Waste Code Details

Hazardous Waste Code:	NA
Waste Code Description:	NA

### Hazardous Waste Handler Details

Sequence No:	15
Receive Date:	20201231
Handler Name:	GREENWOOD MOTORLINES DBA R&L CARRIERS
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:	5
Receive Date:	20020225
Handler Name:	WILBUR ELLIS COMPANY
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification

### Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20000307
Handler Name:	WILBUR ELLIS COMPANY
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification

## Hazardous Waste Handler Details

Sequence No:	4
Receive Date:	20010202
Handler Name:	WILBUR ELLIS COMPANY
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification

## Hazardous Waste Handler Details

Sequence No:	8
Receive Date:	20071231
Handler Name:	WILBUR ELLIS COMPANY
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification

## Waste Code Details

Hazardous Waste Code:	NA
Waste Code Description:	NA

### Hazardous Waste Handler Details

Sequence No:	11
Receive Date:	20171231
Handler Name:	GREENWOOD MOTORLINES DBA R&L CARRIERS
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

### Waste Code Details

Hazardous Waste Code:	NA
Waste Code Description:	NA

### Hazardous Waste Handler Details

Sequence No:	12
Receive Date:	20181231
Handler Name:	GREENWOOD MOTORLINES DBA R&L CARRIERS
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

## Waste Code Details

Hazardous Waste Code:	NA
Waste Code Description:	NA

### **Owner/Operator Details**

Owner/Operator Ind: Type: Name:	Current Owner Private GREENWOOD MOTORLINES DBA R&L CARRIERS	Street No: Street 1: Street 2:	600 GILLAM RD
Date Became Current: Date Ended Current:	20160616	City: State:	WILMINGTON OH
Phone:	937-382-1494	Country:	US
Source Type:	Notification	Zip Code:	45177
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	600 GILLAM RD
Name:	GREENWOOD MOTORLINES DBA R&L CARRIERS	Street 2:	
Date Became Current:	20171231	City:	WILMINGTON
Date Ended Current:		State:	OH
Phone:	937-382-1494	Country:	US
Source Type:	Notification	Zip Code:	45177
Owner/Operator Ind:	Current Owner	Street No:	

	umber o ecords	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		I
Туре:		Private		Street 1:		600 GILLAM RD	
Name:		GREENWOOD MOTORL CARRIERS	INES DBA R&L	Street 2:			
Date Became Cu	rrent:	20190202		City:		WILMINGTON	
Date Ended Curr				State:		OH	
Phone:		937-382-1494		Country:		US	
Source Type:		Notification		Zip Code:		45177	
Owner/Operator	Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		345 CALIFORNIA ST 27TH FL	
Name:		WILBUR ELLIS COMPAN	٧Y	Street 2:			
Date Became Cul	rrent:	20020225		City:		SAN FRANCISCO	
Date Ended Curre	ent:			State:		CA	
Phone:		415-772-4000		Country:		US	
Source Type:		Notification		Zip Code:		94104-2621	
Owner/Operator	Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		4206 MAIN ST STE B	
Name:		WILBUR-ELLIS COMPA	NY	Street 2:			
Date Became Cul	rrent:	20031231		City:		UNION GAP	
Date Ended Curr	ent:			State:		WA	
Phone:		509-248-3877		Country:		US	
Source Type:		Notification		Zip Code:		98903	
Owner/Operator	Ind	Current Operator		Street No:			
Type:		Private		Street 1:		600 GILLAM RD	
Name:		GREENWOOD MOTORL	INES DBA R&L	Street 2:			
D. ( . D		CARRIERS		0//		MUMINICTON	
Date Became Cul		20160616		City:		WILMINGTON	
Date Ended Curro		027 202 1404		State:		OH	
Phone:		937-382-1494		Country:		US	
Source Type:		Notification		Zip Code:		45177	
Owner/Operator		Current Operator		Street No:			
Type:		Private		Street 1:		600 GILLAM RD	
Name:		GREENWOOD MOTORL CARRIERS	INES DBA R&L	Street 2:			
Date Became Cu		20171231		City:		WILMINGTON	
Date Ended Curr	ent:			State:		OH	
Phone:		937-382-1494		Country:		US	
Source Type:		Notification		Zip Code:		45177	
Owner/Operator	Ind	Current Owner		Street No:			
Type:		Private		Street 1:		600 GILLAM RD	
Name:		GREENWOOD MOTORL	INES DBA R&I	Street 2:			
Nume.		CARRIERS		0// 00/ 2.			
Date Became Cu		20181231		City:		WILMINGTON	
Date Ended Curr				State:		ОН	
Phone:		937-382-1494		Country:		US	
Source Type:		Notification		Zip Code:		45177	
Owner/Operator	Ind	Current Operator		Street No:			
Type:		Private		Street 1:		600 GILLAM RD	
Name:		GREENWOOD MOTORL	INES DBA R&I	Street 2:		000 GILLAWIND	
Name.		CARRIERS		Sileet Z.			
Date Became Cu		20190202		City:		WILMINGTON	
Date Ended Curre				State:		OH	
Phone:		937-382-1494		Country:		US	
Source Type:		Notification		Zip Code:		45177	
Owner/Operator	Ind·	Current Owner		Street No:			
Type:		Private		Street 1:		600 GILLAM RD	
Name:		GREENWOOD MOTORL		Street 2:			
		CARRIERS	LINES DOA RAL	Sueet 22			
Date Became Cu		20191231		City:		WILMINGTON	
Date Ended Curr				State:		OH	
Phone:		937-382-1494		Country:		US	
Source Type:		Notification		Zip Code:		45177	

	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Owner/Operato	or Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		600 GILLAM RD	
Name:		GREENWOOD MOTORL CARRIERS	INES DBA R&L	Street 2:			
Date Became C	Current:	20201231		City:		WILMINGTON	
Date Ended Cu	rrent:			State:		OH	
Phone:		937-382-1494		Country:		US	
Source Type:		Notification		Zip Code:		45177	
Owner/Operato		Current Operator		Street No:			
Type:		Private	1)/	Street 1:		4206 MAIN ST STE B	
Name:		WILBUR-ELLIS COMPAN 19810101	۱Y	Street 2:			
Date Became C		19810101		City:			
Date Ended Cu Phone:		509-248-3877		State: Country:		WA US	
Source Type:		Notification		Zip Code:		98903	
Owner/Operato	or Ind-	Current Owner		Street No:			
Type:		Private		Street 1:		345 CALIFORNIA ST 27TH FL	
Name:		WILBUR ELLIS COMPAN	IY	Street 2:			
Date Became C		20000307	••	City:		SAN FRANCISCO	
Date Ended Cu				State:		CA	
Phone:		415-772-4000		Country:		US	
Source Type:		Notification		Zip Code:		94104-2621	
				-		0.1.0.1_0_1	
Owner/Operato		Current Operator		Street No:			
Type:		Private		Street 1:		600 GILLAM RD	
Name:		GREENWOOD MOTORL CARRIERS	INES DBA R&L	Street 2:			
Date Became C	Current:	20201231		City:		WILMINGTON	
Date Ended Cu				State:		OH	
Phone:		937-382-1494		Country:		US	
Source Type:		Notification		Zip Code:		45177	
Owner/Operato		Current Owner		Street No:			
Туре:		Private		Street 1:		345 CALIFORNIA ST 27TH FL	
Name:		WILBUR ELLIS COMPAN	IY	Street 2:			
Date Became C		20010202		City:		SAN FRANCISCO	
Date Ended Cu				State:		CA	
Phone:		415-772-4000		Country:		US	
Source Type:		Notification		Zip Code:		94104-2621	
Owner/Operato		Current Owner		Street No:			
Type:		Private	D (	Street 1:		345 CALIFORNIA ST 27TH FL	
Name:		WILBUR ELLIS COMPAN	IY	Street 2:			
Date Became C		20031231		City:		SAN FRANCISCO	
Date Ended Cu		445 770 4000		State:		CA	
Phone:		415-772-4000		Country:		US	
Source Type:		Notification		Zip Code:		94104-2621	
Owner/Operato		Current Owner		Street No:			
Type:		Private	1) /	Street 1:		345 CALIFORNIA ST 27TH FL	
Name:		WILBUR ELLIS COMPAN	IY	Street 2:			
Date Became C		19810101		City:		SAN FRANCISCO	
Date Ended Cu		445 770 4000		State:		CA	
Phone:		415-772-4000		Country:		US	
Source Type:		Notification		Zip Code:		94104-2621	
Owner/Operato		Current Operator Private		Street No: Street 1:		600 GILLAM RD	
Type: Name:		GREENWOOD MOTORL	INES DBA R&L	Street 2:			
D-(- C -		CARRIERS		<b>.</b>			
Date Became C		20181231		City:		WILMINGTON	
Date Ended Cu		007 000 4 40 4		State:		OH	
Phone:		937-382-1494		Country:		US	
Source Type:		Notification		Zip Code:		45177	
Owner/Operato	or Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		600 GILLAM RD	

	of S	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Name:	GREEN	WOOD MOTORL	INES DBA R&L	Street 2:			
Date Became Current:	2019123	-		City:		WILMINGTON	
Date Ended Current:	2010120			State:		OH	
hone:	937-382	-1494		Country:		US	
Source Type:	Notificati			Zip Code:		45177	
wner/Operator Ind:	Current	Owner		Street No:			
Гуре:	Private			Street 1:		345 CALIFORNIA ST 27TH FL	
lame:		ELLIS COMPAN	IY	Street 2:			
Date Became Current:	1999112	23		City:		SAN FRANCISCO	
Date Ended Current:	415-772-	4000		State:		CA US	
Phone: Source Type:	Notificati			Country: Zip Code:		94104-2621	
Owner/Operator Ind:	Current	Owner		Street No:			
Type:	Private			Street 1:		345 CALIFORNIA ST 27TH FL	
lame:		ELLIS COMPAN	IY	Street 2:			
Date Became Current:	2003030	)3		City:		SAN FRANCISCO	
Date Ended Current:				State:		CA	
Phone:	415-772	-4000		Country:		US	
Source Type:	Notificati	ion		Zip Code:		94104-2621	
Owner/Operator Ind:	Current	Owner		Street No:			
Гуре:	Private			Street 1:		345 CALIFORNIA ST 27TH FL	
lame:		ELLIS COMPAN	IY	Street 2:			
Date Became Current:	2000030	)6		City:		SAN FRANCISCO	
Date Ended Current:				State:		CA	
Phone: Source Type:	415-772- Notificati			Country: Zip Code:		US 94104-2621	
Pacaiva Dt		20190202					
Generator Code Descrip	otion:	20190202 Small Quantity ( GREENWOOD	Generator MOTORLINES D	BA R&L CARRIER	S		
Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip		Small Quantity	MOTORLINES D	BA R&L CARRIER	S		
Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip	otion:	Small Quantity of GREENWOOD 20020225 Not a Generator WILBUR ELLIS 20191231 Small Quantity of	MOTORLINES D r, Verified COMPANY Generator	9BA R&L CARRIER 9BA R&L CARRIER			
Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip	otion: otion:	Small Quantity of GREENWOOD 20020225 Not a Generator WILBUR ELLIS 20191231 Small Quantity of	MOTORLINES D r, Verified COMPANY Generator MOTORLINES D r, Verified				
Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip	otion: otion: otion:	Small Quantity GREENWOOD 20020225 Not a Generator WILBUR ELLIS 20191231 Small Quantity G GREENWOOD 20000306 Not a Generator WILBUR ELLIS 20160616 Very Small Qua	MOTORLINES E r, Verified COMPANY Generator MOTORLINES E r, Verified COMPANY		S		
Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip	otion: otion: otion: otion:	Small Quantity GREENWOOD 20020225 Not a Generator WILBUR ELLIS 20191231 Small Quantity G GREENWOOD 20000306 Not a Generator WILBUR ELLIS 20160616 Very Small Qua GREENWOOD 20181231 Small Quantity G	MOTORLINES E r, Verified COMPANY Generator MOTORLINES E r, Verified COMPANY Intity Generator MOTORLINES E Generator	BA R&L CARRIER	'S 'S		
Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip	otion: otion: otion: otion:	Small Quantity GREENWOOD 20020225 Not a Generator WILBUR ELLIS 20191231 Small Quantity G GREENWOOD 20000306 Not a Generator WILBUR ELLIS 20160616 Very Small Qua GREENWOOD 20181231 Small Quantity G	MOTORLINES C r, Verified COMPANY Generator MOTORLINES C r, Verified COMPANY Intity Generator MOTORLINES C Generator MOTORLINES C	9BA R&L CARRIER 9BA R&L CARRIER	'S 'S		
Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip Handler Name:	otion: otion: otion: otion: otion:	Small Quantity G GREENWOOD 20020225 Not a Generator WILBUR ELLIS 20191231 Small Quantity G GREENWOOD 20000306 Not a Generator WILBUR ELLIS 20160616 Very Small Qua GREENWOOD 20181231 Small Quantity G GREENWOOD 20010202 Not a Generator	MOTORLINES C r, Verified COMPANY Generator MOTORLINES C r, Verified COMPANY Intity Generator MOTORLINES C Generator MOTORLINES C r, Verified COMPANY r, Verified	9BA R&L CARRIER 9BA R&L CARRIER	'S 'S		
Receive Dt: Generator Code Descrip Handler Name: Receive Dt: Generator Code Descrip Handler Name:	otion: otion: otion: otion: otion: otion:	Small Quantity GREENWOOD 20020225 Not a Generator WILBUR ELLIS 20191231 Small Quantity G GREENWOOD 20000306 Not a Generator WILBUR ELLIS 20160616 Very Small Qua GREENWOOD 20181231 Small Quantity G GREENWOOD 20010202 Not a Generator WILBUR ELLIS 20000307 Not a Generator	MOTORLINES E r, Verified COMPANY Generator MOTORLINES E r, Verified COMPANY Intity Generator MOTORLINES E Generator MOTORLINES E r, Verified COMPANY r, Verified COMPANY r, Verified	9BA R&L CARRIER 9BA R&L CARRIER	'S 'S		

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Receive Dt: Generator C Handler Nar	Code Descrip ne:	19991123 htion: Not a Generato WILBUR ELLIS	,				
Receive Dt: Generator C Handler Nar	Code Descrip ne:	20030303 tion: Not a Generato WILBUR ELLIS					
Receive Dt: Generator C Handler Nar	Code Descrip ne:			DBA R&L CARRI	ERS		
Receive Dt: Generator C Handler Nar	Code Descrip ne:	20031231 htion: Not a Generato WILBUR ELLIS					
<u>25</u>	1 of 2	WNW	0.16 / 821.45	316.85 / 38	PRICE-LES 6TH & 'G' S UMATILLA	ST	LUST
Log No: Fac ID: Cleanup Rc Cleanup Sta Site Name: Site Addres Site City: Site Zipcodd Region: County: Site Name ( Site Addres Site City (Cl Site Zip (Cle Region (Cle Site Name (	art Dt: s: cleanup): s (Cleanup): s (Cleanup): eanup): eanup): anup):	30-13-1038 6629 01-Aug-2013 00:00:00 31-Jul-2013 00:00:00 PRICE-LESS C 6TH & 'G' ST UMATILLA 97882 EASTERN UMATILLA PRICE-LESS C 6TH & 'G' ST UMATILLA 97882 ER PRICE-LESS C	GAS	Work Co County ( Latitude Longitud	:	03-Jul-2014 00:00:00 30 45.916 -119.3301	

Site Name (Web): Address (Web): City (Web): Zip (Web): County (Web): Data Source:

6TH & 'G' ST UMATILLA 97882 UMATILLA DEQ: All LUST Sites Complex Report (as of 15 December 2022); DEQ Leaking Underground Storage Tanks (LUST) Database Search Results (Web) (as of 09 January 2023); DEQ Underground Storage Tank Cleanup List (as of 03 October 2022) http://www.deq.state.or.us/Webdocs/Forms/Output/FPController.ashx?SourceId=30-13-1038&SourceIdType=12

Log No Url:

### Leaking Underground Storage Tank Details

LUST ID: Facility ID: Site Type ID: Site Type Desc: File Status ID: File Status Code: File Status Desc: Confirm Code Desc: Log NBRSEQ: GEOLOC ID: Year: Create Date: Release Cause ID: Closed Date: Last Changed By: Last Changed Date: Fnl Inv Req Dt Ent:	41998 6629 7 Soil Matrix Cleanup 4 NULL 1038 22463 13 07-Aug-2013 08:41:28 12 03-Jul-2014 00:00:00 ECLARK 07-Aug-2013 08:41:28 03-Jul-2014 08:38:25 NULL	CAP Submitted: CAP Approved: Current Site Score: Brownfield Code ID: Brownfield Code: Bfld Code Desc: HOT Audit Reject?: Option Lettr Sent?: Migration?: SL Media?: SL Delineated?: GW Media?: Delineate GW?: GW Delineated?: GW Comp Monit?: SW Media?: DW Media?: DW Media?:	No No 225 NULL No No No No No No No No
Letter of Agree Dt:	NULL	FV Media?:	No
Release Cause Code:	NULL	FP Media?:	No

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Release Cau Release Sou Release Sto Amount Rele Active Relea Regulated T Heating Oil Non Reg Tai Discovery I Discovery D Discovery D Discovery D Confirmation Confirmation CAP Reques	Desc: urce ID: p Date: eased: ase?: ank?: Tank?: rank?: cessary?: o: o: o: o: o: o: o: o: o: o	Piping 2 NULL NO Yes NO NO 3 NULL 31-Jul-2 7 NULL No	013 00:00:00		UN Media UG Conta LG Conta DS Conta WO Conta SV Conta SV Conta OP Conta CH Conta UN Conta MTBE Co HO Conta FP Remo VP Remo Delineate	m?: m?: am?: am?: am?: m?: m?: m?: ntam?: m?: ved?: ved?:	No Yes No Yes No No No No No No No No No No No No No	
	se Comment		NULL					
LUST Conta	ct Details							
Organizatior First Name: Last Name:	n:		NULL NULL NULL					
Oregon DEG	UST Cleanu	up List (C	<u> October 2022)</u>					
Cleanup Rec Cleanup Sta Work Compl			08/01/2013 07/31/2013 07/03/2014					
<u>25</u>	2 of 2		WNW	0.16 / 821.45	316.85 / 38	PRICE-LES 6TH & 'G' S UMATILLA	Т	US
Facility ID: All Tank No: Active Tank	No:	6629 3 3			Phone: State : County (V Point Y (V Point X (V	Veb):	(208) 377-0024	
Permit Tank Regist Cert I Status: NAICS: Permittee: Facility Nam Street Addre City: Zip Code: Fac Name (N Address (Ma City (Map): Zip (Map):	No: No: ne: ess: Map): ap):	5	MARLA J GAR PRICE-LESS ( 6TH & 'G' ST UMATILLA 97882	RDNER, PRESIDEN GAS	County: Latitude: Longitude	e:		
Permit Tank Regist Cert I Status: NAICS: Permittee: Facility Nam Street Addre City: Zip Code: Fac Name (N Address (Ma City (Map): Zip (Map): Fac Name (N Line 1 Addr City Name (W Zip Code (W	No: No: No: ess: (Map): ap): (Web): (Web): Web): Yeb):	5	PRICE-LESS ( 6TH & 'G' ST UMATILLA 97882		County: Latitude: Longitude			
Decomm Tai Permit Tank Regist Cert I Status: NAICS: Permittee: Facility Nam Street Addre City: Zip Code: Fac Name (N Address (Ma City (Map): Fac Name (N Line 1 Addr City Name (N Zip Code (W Data Source 26	No: No: No: ess: (Map): ap): (Web): (Web): Web): Yeb):	5	PRICE-LESS ( 6TH & 'G' ST UMATILLA 97882	GAS	County: Latitude: Longitude	)		VC

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DBO Invest S Site Size:	tatus:	Confirme	d release listing		Longitud	'e:	-119.3371	
<u>Site Details</u>								
Start Date: Completion L Sub Program Description:		8/30/2001 8/30/2001	1	up Section/Progra n Inventory	Action C	ıram Code: ode:	VCS LSI	
<u>Site Details</u>								
Start Date: Completion L Sub Program Description:		7/5/2001 7/5/2001	Voluntary Cleant Facility proposed	up Section/Progra	Action C	ıram Code: ode:	VCS PRI	
Site Details								
Start Date: Completion I Sub Program Description:		3/5/2001 3/5/2001		up Section/Progra firmed Release Li	Action Č m		VCS RPLC	
Site Details								
Start Date: Completion L Sub Program Description:		7/5/2001 7/5/2001		up Section/Progra I for Confirmed Re	Action C	ıram Code: ode:	VCS PRC	
Site Details								
Start Date: Completion I Sub Program Description:		8/30/2001 8/30/2001	1 Voluntary Cleanu	up Section/Progra າ Confirmed Relea	Action C	ıram Code: ode:	VCS LSC	
<u>Site Details</u>								
Start Date: Completion L Sub Program Description:		3/5/2001 3/5/2001	Voluntary Cleanu Listing Review co	up Section/Progra	Action C	ıram Code: ode:	VCS LRC	
<u>Site Details</u>								
Start Date: Completion L Sub Program Description:		12/13/200 12/13/200			Sub Prog Action C	ıram Code: ode:	ICP CNFA	
Site Details								
Start Date: Completion L Sub Program Description:		8/22/2007		up Section/Progra rol	Action C	ıram Code: ode:	VCS ICON	

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Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Site Details								
Start Date: Completion D Sub Program Description:			3:24:20 PM Voluntary Clean Independent Cle	up Section/Progra eanup Program	Action C	ıram Code: ode:	VCS ICP	
<u>Site Details</u>								
Start Date: Completion D Sub Program Description:		3/5/2001 3/5/2001	Voluntary Clean Proposal for Inv	up Section/Progra	Action C	ram Code: ode:	VCS RPLI	
<u>Site Details</u>								
Start Date: Completion D Sub Program Description:		6/1/2001 8/22/2001		up Section/Progra	Action C	ıram Code: ode:	VCS RA	
<u>Site Details</u>								
Start Date: Completion D Sub Program Description:			Voluntary Clean Letter Agreeme	up Section/Progra	Action C	ıram Code: ode:	VCS LTAG	
<u>26</u>	2 of 4		NNW	0.16 / 843.19	323.99 / 45	Unocal Se (Former) 1301 6th S Umatilla O		INST
Site ID: Invest Status. Furth Act Prty CERCLIS No: NPL?: Legis Fund C Brownfield Do Study Area for Orphan Flag: Score Value: Tax Lots: Size: FACA Identifi County Name Region: Township Zou	y: esc: lag: ier: e:	2733 Listed on 0 False False 1400 43453 UMATILL Eastern R N		ry	Created o Last Upd Range Co Range Zo Section ( Qtr Sec ( Display ( Lat Decir Lat Decir Lat Decir Lat Seco Long Dec Long Dec Long Sec	ate Dt: bord: bore: Coord: Coord: Coord: Drder: mal: ees: tes: nds: cimal: grees: cimal: grees:	10/27/2000 09/26/2016 28.00 E 17 AC 5.00 0 45.9186 45 55 7.00 -119.3371 -119 20 13.60	
<u>Admin Action</u>	1							
Admin Action Action Code I Action Catego Action Descri Active Flg: Req Priority ( Agency Code Agency Desc Further Act P Further Act P Start Dt:	ID: ory: iption: Code Flg: c: : rty Cd:	False False DEQ	view completed	ntal Quality	Cleanup Commen Last Upd	: Action Flg: Rpt Flg: t: ated by Init: ated on Dt: by Init: on Dt:	VCS 0 False false dmc 10/05/2001 12/17/2002 2076 ER	

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Completion Dt:	03/05	5/2001		Admin R	egion Desc:	Eastern Region	
Admin Action							
Admin Action II	-			Sub Prog		VCS	
Action Code ID				Rank Val		0 Falsa	
Action Category Action Descript		EDIAL ACTION		Cleanup	Action Flg: Rot Fla:	False False	
Active Flg:	True			Commen			
Req Priority Co				•	ated by Init:	dmc	
Agency Code:	DEQ			•	ated on Dt:	10/05/2001	
Agency Desc: Further Act Prty		artment of Environm	nental Quality	Created I Created o	•	12/17/2002	
Further Act Prty				EMP ID:	JII DL.	2076	
Start Dt:		1/2001		Region C	ode:	ER	
Completion Dt:	08/22	2/2001		Admin R	egion Desc:	Eastern Region	
Admin Action							
Admin Action II				Sub Prog		ICP	
Action Code ID. Action Categor				Rank Val	: Action Flg:	0 True	
Action Descript	,	urther Action (Conc	ditional)	Cleanup		False	
Active Flg:	True	,	,	Commen			
Req Priority Co					ated by Init:	GWISTAR	
Agency Code:	DEQ		antal Quality		ated on Dt:	06/07/2017	
Agency Desc: Further Act Prty		artment of Environm		Created I Created o	•	12/17/2002	
Further Act Prty				EMP ID:	m Dt.	2076	
Start Dt:		3/2001		Region C	ode:	ER	
Completion Dt:	12/13	3/2001		Admin R	egion Desc:	Eastern Region	
Admin Action							
Admin Action II				Sub Prog		VCS	
Action Code ID				Rank Val		0 False	
Action Category Action Descript	·	ity placed on Confir	med Release List	Cleanup	Action Flg: Rot Fla:	False	
Active Flg:	True			Commen		1 0.00	
Req Priority Co	de Flg: False			Last Upd	ated by Init:	dmc	
Agency Code:	DEQ				ated on Dt:	10/05/2001	
Agency Desc:		artment of Environm	nental Quality	Created I	•	12/17/2002	
Further Act Prty Further Act Prty				Created o EMP ID:	או טנ	730	
Start Dt:		0/2001		Region C	ode:	ER	
Completion Dt:	08/30	0/2001		•	egion Desc:	Eastern Region	
Admin Action							
Admin Action II				Sub Prog		vcs	
Action Code ID. Action Categor				Rank Val	: Action Flg:	0 False	
Action Category	,	ity placed on Invent	torv	Cleanup		False	
Active Flg:	True		;	Commen			
Req Priority Co	•			•	ated by Init:	dmc	
Agency Code:	DEQ			•	ated on Dt:	10/05/2001	
Agency Desc:	•	artment of Environm	nental Quality	Created I Created o	•	12/17/2002	
Further Act Prty Further Act Prty				EMP ID:	JII DL.	12/17/2002 730	
Start Dt:		0/2001		Region C	ode:	ER	
	08/30	0/2001					

# Admin Action

	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site	
Admin Action II Action Code ID: Action Category	:	702785 9434 RA		Sub Prog Rank Val:		VCS 0 False
Action Descript		Institutional Control		Cleanup I		False
Active Flg: Req Priority Co	de Flg:	True False			ated by Init:	DCROUSE
Agency Code: Agency Desc:		DEQ Department of Enviro	nmental Quality	Last Upda Created b	ated on Dt: y Init:	11/09/2004
Further Act Prty Further Act Prty				Created o EMP ID:	n Dt:	12/17/2002 2076
Start Dt:		08/22/2001		Region C		ER
Completion Dt:				Admin Re	gion Desc:	Eastern Region
Admin Action						
Admin Action II Action Code ID		704358 9459		Sub Prog Rank Val:		SAS 0
Action Code ID: Action Category	-	9459 RA			ction Flg:	0 False
Action Descript Active Flg:	tion:	PRELIMINARY ASSE	ESSMENT EQUIVALEN	IT Cleanup I Comment		False
Req Priority Co	de Flg:	False DEQ			ated by Init:	dmc 08/07/2001
Agency Code: Agency Desc:		Department of Enviro	nmental Quality	Created b	•	
Further Act Prty Further Act Prty				Created o EMP ID:	n Dt:	12/17/2002 2076
Start Dt:		10/27/2000		Region C		ER
Completion Dt:		01/26/2001		Admin Re	gion Desc:	Eastern Region
Admin Action						
Admin Action II		703405		Sub Prog		SAS
Action Code ID: Action Category		9504 RA		Rank Val: Primary A	ction Flg:	0 False
Action Descript Active Flg:	tion:	Removal Action Reco	ommended (RM)	Cleanup I Comment		False
Req Priority Co	de Flg:	False		Last Upda	ated by Init:	jdk
Agency Code: Agency Desc:		DEQ Department of Enviro	nmental Quality	Last Upda Created b	ated on Dt: y Init:	01/30/2001
Further Act Prty Further Act Prty				Created o EMP ID:	n Dt:	12/17/2002 2076
Start Dt:		01/26/2001		Region C		ER
Completion Dt:		01/26/2001		Admin Re	gion Desc:	Eastern Region
Admin Action						
Admin Action II		703406		Sub Prog		SAS
Action Code ID: Action Category		9470 RA		Rank Val: Primary A	ction Flg:	0 False
Action Descript	tion:	Other remedial or inv recommended	estigative action	Cleanup I		False
Active Flg: Req Priority Co	de Fla:	True False		Comment Last Upda	: ated by Init:	jdk
Agency Code:	y.	DEQ		Last Upda	ated on Dt:	01/30/2001
Agency Desc: Further Act Prty	y Cd:	Department of Enviro	nmental Quality	Created b Created o	•	12/17/2002
Further Act Prty		01/26/2001		EMP ID:		2076 ER
Start Dt: Completion Dt:		01/26/2001 01/26/2001		Region C Admin Re	ode: egion Desc:	ER Eastern Region
Admin Action						

# Admin Action ID: 703673 Sub Program Cd: VCS Action Code ID: 9440 Rank Val: 0

Мар Кеу	Number Records		Distance Elev/ (mi/ft) (ft)	Diff Site		
Action Catego Action Descrip		RA Letter Agreement	С	rimary Action Flg: leanup Rpt Flg:	False False	
Active Flg:		True	-	omment:		
Req Priority C		False DEQ		ast Updated by Init:	dmc	
Agency Code: Agency Desc:		Deq Department of Environmental		ast Updated on Dt: reated by Init:	10/05/2001	
Further Act Pr		Department of Environmenta		reated by fifft.	12/17/2002	
Further Act Pr			-	MP ID:	2076	
Start Dt:	., <u> </u>	02/05/2001		egion Code:	ER	
Completion D	t:	02/05/2001	Α	dmin Region Desc:	Eastern Region	
Admin Action						
Admin Action		703674		ub Program Cd:	VCS	
Action Code II		9435		ank Val:	0 Foloo	
Action Catego Action Descrij Active Flg:		RA Independent Cleanup Progra True	m <b>C</b>	rimary Action Flg: leanup Rpt Flg: omment:	False False	
Req Priority C	ode Fla:	False		ast Updated by Init:	GWISTAR	
Agency Code:		DEQ		ast Updated on Dt:	01/05/2004	
Agency Desc:		Department of Environmental		reated by Init:		
Further Act Pr			-	reated on Dt:	12/17/2002	
Further Act Pr	rty Desc:			MP ID:	2076	
Start Dt:		02/05/2001		egion Code:	ER Fastare Danian	
Completion D	t:	08/22/2001	А	dmin Region Desc:	Eastern Region	
<u>Admin Action</u>						
Admin Action Action Code II		704402 9467		ub Program Cd: ank Val:	VCS 0	
Action Catego		LIST		rimary Action Flg:	False	
Action Descrip	•	Facility proposed for Inventor		leanup Rpt Flg:	False	
Active Flg:		False		omment:		
Req Priority C	ode Flg:	False	La	ast Updated by Init:	dmc	
Agency Code:		DEQ		ast Updated on Dt:	10/05/2001	
Agency Desc:		Department of Environmenta		reated by Init:	40/47/0000	
Further Act Pr			-	reated on Dt:	12/17/2002	
Further Act Pr Start Dt:	ty Desc:	07/05/2001		MP ID: egion Code:	730 ER	
Completion D	t:	07/05/2001		dmin Region Desc:	Eastern Region	
<u>Admin Action</u>						
Admin Action	ID:	704403	s	ub Program Cd:	VCS	
Action Code II		9465		ank Val:	0	
Action Catego	•	LIST		rimary Action Flg:	False	
Action Descrip Active Fla:	ption:	Facility proposed for Confirm False		leanup Rpt Flg:	False	
Active Fig: Req Priority C	ode Fla	False	-	omment: ast Updated by Init:	dmc	
Agency Code:		DEQ		ast Updated by IIII. ast Updated on Dt:	10/05/2001	
Agency Desc:		Department of Environmental		reated by Init:		
Further Act Pr			•	reated on Dt:	12/17/2002	
Further Act Pr	rty Desc:			MP ID:	730	
Start Dt: Completion Da	t:	07/05/2001 07/05/2001		egion Code: dmin Region Desc:	ER Eastern Region	
			~			
<u>Admin Action</u>						
Admin Action	ID:	703864	S	ub Program Cd:	VCS	
Action Code II		9498		ank Val:	0	
	ory:	LIST		rimary Action Flg:	False	
Action Catego						
Action Catego Action Descrij Active Flg:	ption:	Proposal for Confirmed Relea recommended False	-	leanup Rpt Flg: omment:	False	

156

DB

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		D
Req Priority C Agency Code: Agency Desc: Further Act Pr Further Act Pr Start Dt: Completion D	rty Cd: rty Desc:	False DEQ Department of Environme 03/05/2001 03/05/2001	ental Quality	Last Up Created Created EMP ID: Region (	on Dt:	dmc 10/05/2001 12/17/2002 2076 ER Eastern Region	
<u>Admin Action</u>	1						
Admin Action Action Code II Action Catego Action Descrij Active Flg: Req Priority C Agency Code: Agency Desc: Further Act Pi Further Act Pi Start Dt: Completion D	D: pry: ption: Code Flg: ty Cd: rty Cd: rty Desc:	703865 9499 LIST Proposal for Inventory rea False False DEQ Department of Environme 03/05/2001 03/05/2001		Rank Va Primary Cleanup Last Upo Last Upo Created Created EMP ID: Region 0	Action Flg: Rpt Flg: ht: dated by Init: dated on Dt: by Init: on Dt:	VCS 0 False False dmc 10/05/2001 12/17/2002 2076 ER Eastern Region	
Admin Action	1						
Admin Action Action Code II Action Catego Action Descrip Active Flg: Req Priority C Agency Code: Agency Code: Agency Desc: Further Act Pr Further Act Pr Start Dt: Completion D	D: pry: ption: Code Flg: : rty Cd: rty Desc:	705124 9424 ADMIN Site added to database True False DEQ Department of Environme	ental Quality	Rank Va Primary Cleanup Last Upo Last Upo Created Created EMP ID: Region (	Action Flg: Rpt Flg: ht: dated by Init: dated on Dt: by Init: on Dt:	SAS 0 False False jdk 10/27/2000 12/17/2002 2064 ER Eastern Region	
Admin Action							
Admin Action Action Code II Action Catego Active Flg: Req Priority C Agency Code: Agency Desc: Further Act PI Further Act PI Start Dt: Completion D	D: pry: ption: Code Flg: : rty Cd: rty Desc:	705127 9425 RA SITE EVALUATION True False DEQ Department of Environme 10/27/2000 01/26/2001	ental Quality	Rank Va Primary Cleanup Last Upo Last Upo Created Created EMP ID: Region (	Action Flg: Rpt Flg: nt: dated by Init: dated on Dt: by Init: on Dt:	SAS 0 False False jdk 01/30/2001 12/17/2002 2076 ER Eastern Region	
<u>Operation</u>							
Operation ID: Operation Sta Code: Operation Sta Code Desc: Common Nam	tus	133933 I Inactive UNOCAL Service Station	#224.0		Op: dated by: dated on:	1949 - 1985 jdk 01/30/2001	

Map Key	Number o Records	f Di	rection	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Operation SI	C Codes							
Op SIC Code SIC Code:		197233 5541			Created b Created o		12/17/2002	
Site Control								
Site Control Fk Control S Begin Date: End Date: Frequency o Last Review Control Com	eq No: 2 f Review: 6 ed by: 4	188 4 11/06/2001 50 sjr			Last Upda Last Upda	ated by Date: escription: scription:	11/06/2001 KROBERT 09/04/2003 Use Restriction Groundwater Proprietary Institutional	

A deed restriction restricting groundwater use was placed on the property and recorded in Umatilla County 11/6/01.

Site Control Seq No:	1440	Last Reviewed Date: 11/06/2001
Fk Control Seq No:	3	Last Updated by: KDAUGHE
Begin Date:	11/06/2001	Last Updated by Date: 05/25/2022
End Date:		<b>Control Description:</b> Easement Equitable Servitude
Frequency of Review:	60	Group Description: Proprietary
Last Reviewed by:	Katie Daugherty	Type Description: Institutional
Control Comment:		

Restricts groundwater use

#### Narrative

Comment:

Comment:

Narrative ID:	5744965	Created on Dt:	04/28/2004
Narrative Code:	INST	Last Updated by Init:	DCROUSE
Narrative Desc:	Institutional Control	Last Updated on Dt:	04/28/2004
Created by Init:	DCROUSE		
Comment:			

Periodic Review; deed restriction on groundwater use.

Narrative ID:	5740264	Created on Dt:	12/17/2002
Narrative Code:	CTAM	Last Updated by Init:	
Narrative Desc:	Contamination	Last Updated on Dt:	12/17/2002
Created by Init:			

(1/25/88) Al Goodman sent a memo to Bruce Hammon saying he was returning a consultant's report because the Remedial Action Section (DEQ) was unable to review it. (10/27/00 KJR/SAS) Abandoned gas station; nature of contamination unknown.

Narrative ID:	5740265	Created on Dt:	12/17/2002
Narrative Code:	DSRC	Last Updated by Init:	
Narrative Desc:	Data Sources	Last Updated on Dt:	12/17/2002
Created by Init:			

"Report of Geotechnical Services Subsurface Contamination Study UNOCAL Service Station #3316, Umatilla, OR", prepared for UNOCAL by GeoEngineers (10/28/87). "Results of Subsurface Investigation Activities" by Maul Foster & Alongi, Inc. dated January 17, 2001. "Results of Soil Remediation Activities" by Maul Foster & Alongi, dated 8/01.

Narrative ID: Narrative Code:	5740266 GDSC	Created on Dt: Last Updated by Init:	12/17/2002
Narrative Desc:	General Site Description	Last Updated on Dt:	12/17/2002
Created by Init:			
Comment:			

(1/3/01 KJR/SAS) From 1949 to 1968 the facility consisted of a station building with lube room and pump island, three 1,000-gallon gasoline USTs, and

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	ne USTs, a 55	50-gallon heating-oil US				ydraulic hoists, two pump islands, two 10,000 s and pumps were removed, the site was fen	
Narrative ID: Narrative Co		5740267 HAZW		Created o	on Dt: ated by Init:	12/17/2002	
Narrative De Created by In Comment:	SC:	Hazardous Substance/	Waste Types		ated on Dt:	12/17/2002	
Petroleum pro	oducts.						
Narrative ID:		5740268		Created o		12/17/2002	
Narrative Co Narrative De Created by II Comment:	sc:	LOC Site Location			ated by Init: ated on Dt:	12/17/2002	
Located at 6th	h & Switzer, l	Umatilla; previously liste	d as ECSI #797.				
Narrative ID:		5740269		Created o		12/17/2002	
Narrative Co Narrative De Created by I Comment:	SC:	MANR Manner of Release			ated by Init: ated on Dt:	12/17/2002	
Past business	s practices; ti	me of release(s) unknow	vn.				
Narrative ID:		5740270 PATH		Created o		12/17/2002	
Narrative Co Narrative De Created by II Comment:	sc:	Pathways & Other Haz	ards		ated by Init: ated on Dt:	12/17/2002	
The subsurfact was encounted			11 feet of gravelly sa	and underlain by	gravel to the to	tal depth explored of 60.3 feet bgs. Groundw	/ater

<i>Narrative ID: Narrative Code:</i>	5740271 REMA	Created on Dt: Last Updated by Init:	12/17/2002
Narrative Desc:	Remedial Action	Last Updated on Dt:	12/17/2002
Created by Init:			
Comment:			

(1/30/01 KJR/SAS) A 1987 site investigation included the installation and sampling of four borings, two of which were converted to groundwater wells. Petroleum products were not identified in soil and groundwater samples. A second site investigation was performed in November 2000. 11 soil borings and 4 hand augers were installed at the site. Two of the soil borings were converted to temporary groundwater wells. Soil and groundwater samples were sampled for one or more of the following analytes: BTEX, EDB, EDC, gasoline, diesel, heavy oil, total lead, VOCs, dissolved lead, PAHs, and TCLP cd, cr, pb. Total lead was detected in all samples analyzed for, at 2.25 to 11 mg/kg. All other compounds were either non-detect or detected at low levels, with the exception of one soil sample from the vicinity of the hydraulic hoists, which contained diesel at 1,140 mg/kg and heavy oil at 1,680 mg/kg. The two groundwater samples contained only PAHs and dissolved lead. Based on the results of the site investigation, the only pathway of concern at the site is the beneficial use of groundwater (ingestion). DEQ reviewed the investigation and provided comments on the final activities required at the site, which consist of delineation/removal of soil in the vicinity of the hydraulic hoists, and a deed restriction to prevent groundwater being used for drinking water. The presence of a deed restriction requires listing the site on the CRL and Inventory of Hazardous Substances Sites. (8/22/01 KJR) 21 cubic yards of impacted soil and the hydraulic hoists were removed from the site in June 2001. Analytical results indicate low levels of diesel/heavy oil. PAHs were not detected at levels exceeding RBCs. (12/18/01 KJR/VCP) A deed restriction restricting groundwater use was placed on the property and recorded in Umatilla County 11/6/01. DEQ issued NFA 12/13/01. (7/25/02 KJR/VCP) Unocal notified DEQ in letter dated 7/3/02 of pending property sale to CAR HON, LLC as required in Easement and Equitable Servitude.

<u>26</u>	3 of 4	NNW	0.16 / 843.19	323.99 / 45	(Former) 1301 6th		CRL
Site ID:	2733			FACA la	entifier:	43453	
159	erisinfo.com   E	Invironmental	Risk Information	Services			Order No: 23053101602

Мар Кеу	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Invest Status.	:	Listed or	n the CRL/Invent	ory	Geoloc I	D:	43453	
Furth Act Prty	/:	0			Range C	oord:	28.00	
CERCLIS No:					Range Z	one:	E	
NPL?:		False			Section	Coord:	17	
Legis Fund C	d:	0			Qtr Sec	Coord:	AC	
Study Area Fl	lag:	False			Display	Order:	0	
Orphan?:		False			Town S	Coord:	5.00	
Score Value:					Townshi		N	
Tax Lots:		1400			County I	Vame:	Umatilla	
Size:					Region:		Eastern Region	
Created on D	t:	10/27/20			Latitude		45.9186	
Last Update I	Dt:	09/26/20			Longitud	le:	-119.3371	
Brownfield:			0					
Status Code:			LIS					
Status:				ion (Conditional)				
Source Files:			Search Results	s for Environmental	Cleanup Site Ir	formation; En	vironmental Cleanup Site Informa	ation database
Admin Action	!							
Admin Action	ID:	703405			Rank Va	l:	0	
Action Code I	D:	9504			Primary	Action Flg:	False	
Active Flag:		True			Cleanup	Rpt Flg:	False	
Req Prty Cod	•	False			Commer			
Agency Code		DEQ				itd by Init:	jdk	
Agency Desc		Departm	nent of Environme	ental Quality		lated on Dt:	01/30/2001	
Furthr Act Pri	•				Created	•		
Furthr Act Pri	orty:				Created	on Dt:	12/17/2002	
Start Dt:		01/26/20			EMP ID:		2076	
Completion D		01/26/20	001		Region (		ER	
Sub Program		SAS			Admin R	egion Desc:	Eastern Region	
Action Catego	ory:		RA					
Action Desc:			Removal Action	n Recommended (F	RM)			
Admin Action	!							
Admin Action		703406			Rank Va		0	
Action Code	D:	9470				Action Flg:	False	
Active Flag:		True			Cleanup	, 0	False	
Req Prty Cod	•	False			Commer			
Agency Code		DEQ				itd by Init:	jdk	
Agency Desc		Departm	nent of Environme	ental Quality		lated on Dt:	01/30/2001	
Furthr Act Pri					Created			
Furthr Act Pri	orty:				Created	on Dt:	12/17/2002	
Start Dt:		01/26/20			EMP ID:		2076	
Completion D		01/26/20	001		Region (		ER	
Sub Program		SAS			Admin R	egion Desc:	Eastern Region	
Action Catego	ory:		RA					
Action Desc:			Other remedial	or investigative act	ion recommend	hed		

# Admin Action

Admin Action ID: Action Code ID: Active Flag: Reg Prty Code Flg:	702107 9437 False False	Rank Val: Primary Action Flg: Cleanup Rpt Flg: Comment:	0 False False
Agency Code:	DEQ	Last Updtd by Init:	dmc
Agency Desc:	Department of Environmental Quality	Last Updated on Dt:	10/05/2001
Furthr Act Prty Cd:		Created by Init:	
Furthr Act Priorty:		Created on Dt:	12/17/2002
Start Dt:	03/05/2001	EMP ID:	2076
Completion Dt:	03/05/2001	Region Code:	ER
Sub Program Cd:	VCS	Admin Region Desc:	Eastern Region
Action Category:	LIST		
Action Desc:	Listing Review completed		

Map Key Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
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:	703673 9440 True False DEQ Departme 02/05/200 02/05/200 VCS		ental Quality	Cleanup I Comment Last Upda Last Upda Created b Created o EMP ID: Region C	Action Flg: Rpt Flg: t: td by Init: ated on Dt: by Init: on Dt:	0 False False dmc 10/05/2001 12/17/2002 2076 ER Eastern Region
Action Category: Action Desc:		RA Letter Agreem	ent			J
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:	703674 9435 True False DEQ Departme 02/05/200 08/22/200 VCS	01 RA	ental Quality :leanup Program	Cleanup I Comment Last Upda Last Upda Created b Created o EMP ID: Region C	Action Flg: Rpt Flg: t: td by Init: ated on Dt: by Init: on Dt:	0 False False GWISTAR 01/05/2004 12/17/2002 2076 ER Eastern Region
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:	702153 9469 True False DEQ Departme 06/01/200 08/22/200 VCS		,	Cleanup I Comment Last Upda Last Upda Created b Created o EMP ID: Region C	Action Flg: Rpt Flg: t: td by Init: ated on Dt: by Init: on Dt:	0 False False dmc 10/05/2001 12/17/2002 2076 ER Eastern Region
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:	702154 9411 True False DEQ Departmo 12/13/20	ent of Environm	ental Quality	Cleanup I Comment Last Updi	Action Flg: Rpt Flg: t: td by Init: ated on Dt: by Init: on Dt:	0 True False GWISTAR 06/07/2017 12/17/2002 2076 ER

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Мар Кеу	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff Site (ft)	
Admin Action					
Admin Action	ID: 7	02180		Rank Val:	0
Action Code I		438		Primary Action Flg:	False
Active Flag:		rue		Cleanup Rpt Flg:	False
Req Prty Code	e <b>Fla:</b> F	alse		Comment:	
Agency Code:		DEQ		Last Updtd by Init:	dmc
Agency Desc:		Department of Environm	nental Quality	Last Updated on Dt:	10/05/2001
Furthr Act Prt			,	Created by Init:	
Furthr Act Pri				Created on Dt:	12/17/2002
Start Dt:	•	8/30/2001		EMP ID:	730
Completion D		8/30/2001		Region Code:	ER
Sub Program		/CS		Admin Region Desc:	Eastern Region
Action Catego		LIST		······································	
Action Desc:		Facility placed	on Confirmed Rel	ease List	
Admin Action					
Admin Action		02183		Rank Val:	0
Action Code I		9439		Primary Action Flg:	False
Active Flag:		rue		Cleanup Rpt Flg:	False
Req Prty Code	•	alse		Comment:	
Agency Code:	=	DEQ		Last Updtd by Init:	dmc
Agency Desc:		Department of Environm	nental Quality	Last Updated on Dt:	10/05/2001
Furthr Act Prt	y Cd:			Created by Init:	
Furthr Act Price	orty:			Created on Dt:	12/17/2002
Start Dt:	0	8/30/2001		EMP ID:	730
Completion D	<i>t:</i> 0	8/30/2001		Region Code:	ER
Sub Program		/CS		Admin Region Desc:	Eastern Region
Action Catego		LIST		-	-
Action Desc:	-	Facility placed	on Inventory		
<u>Admin Action</u>					
Admin Action	ID: 7	03864		Rank Val:	0
Action Code I	<b>D:</b> 9	498		Primary Action Flg:	False
Active Flag:	F	alse		Cleanup Rpt Flg:	False
Req Prty Code	ə <b>Flg:</b> F	alse		Comment:	
Agency Code:	: C	DEQ		Last Updtd by Init:	dmc
Agency Desc:	; C	Department of Environm	nental Quality	Last Updated on Dt:	10/05/2001
Furthr Act Prt		•		Created by Init:	
Furthr Act Pri	-			Created on Dt:	12/17/2002
Start Dt:	•	3/05/2001		EMP ID:	2076
Completion D		3/05/2001		Region Code:	ER
Sub Program		/CS		Admin Region Desc:	Eastern Region
Action Catego		LIST			
Action Desc:	- <b>.</b> .	-	Confirmed Release	List recommended	
Admin Action					
	<b>ID:</b> 7	03865		Rank Val:	0
Admin Action	<b>D:</b> 9	499		Primary Action Flg:	False
Action Code I	F	alse		Cleanup Rpt Flg:	False
Action Code I		alse		Comment:	
Action Code I Active Flag:	ə <b>Flg:</b> F	DEQ		Last Updtd by Init:	dmc
Action Code I Active Flag: Req Prty Code	•		nental Quality	Last Updated on Dt:	10/05/2001
Action Code I Active Flag: Req Prty Code Agency Code:	: 0	Department of Environm	ionial Quality	-	
Action Code II Active Flag: Req Prty Code Agency Code: Agency Desc:	: C			Created by Init:	
Admin Action Action Code II Active Flag: Req Prty Code Agency Code: Agency Desc: Furthr Act Prt Furthr Act Priv	: [ ] [ ] [ ] [] [] [] [] [] [] [] [] [] [] [] [] []			Created by Init: Created on Dt:	12/17/2002
Action Code I Active Flag: Req Prty Code Agency Code: Agency Desc: Furthr Act Prt Furthr Act Pri	: [ ] [y Cd: [orty:			•	12/17/2002 2076
Action Code I Active Flag: Req Prty Code Agency Code: Agency Desc: Furthr Act Prt Furthr Act Pri Start Dt:	: [ ] [y Cd: orty: 0	Department of Environm		Created on Dt:	
Action Code I Active Flag: Req Prty Code Agency Code: Agency Desc: Furthr Act Prt Furthr Act Pri Start Dt: Completion D	: [ y Cd: orty: 0 t: 0	Department of Environm 03/05/2001	untal guarty	Created on Dt: EMP ID: Region Code:	2076 ER
Action Code I Active Flag: Req Prty Code Agency Code Agency Desc: Furthr Act Prt Furthr Act Pri Start Dt: Completion D Sub Program	: [] y Cd: orty: 0 t: 0 Cd: V	Department of Environm 13/05/2001 13/05/2001	unter quanty	Created on Dt: EMP ID:	2076
Action Code I Active Flag: Req Prty Code Agency Code Agency Desc: Furthr Act Prt	: [] y Cd: orty: 0 t: 0 Cd: V	Department of Environm 03/05/2001 03/05/2001 /CS LIST	nventory recommer	Created on Dt: EMP ID: Region Code: Admin Region Desc:	2076 ER

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Admin Action	<u>n</u>						
Admin Action Action Code Active Flag: Req Prty Cod	ID:	705124 9424 True False			Rank Val Primary A Cleanup I Commen	Action Flg: Rpt Flg:	0 False False
gency Code gency Desc urthr Act Pr	e: ::	DEQ Departm	ent of Environme	ental Quality		td by Init: ated on Dt: by Init:	jdk 10/27/2000
urthr Act Pr tart Dt:	•	10/27/20	00		Created o EMP ID:		12/17/2002 2064
Completion I Sub Program Action Categ Action Desc:	n Cd: ory:	SAS	ADMIN Site added to d	atabase	Region C Admin Re	ode: egion Desc:	ER Eastern Region
dmin Action	<u>n</u>						
Admin Action Action Code Active Flag: Req Prty Cod	ID:	705127 9425 True False			Cleanup Commen	Action Flg: Rpt Flg: t:	0 False False
Agency Code Agency Desc Furthr Act Pr Furthr Act Pr	:: ty Cd:	·	ent of Environme	ental Quality	Last Upd Created b Created c		jdk 01/30/2001 12/17/2002
Start Dt: Completion L Sub Program Action Categ	Cd:	10/27/20 01/26/20 SAS	01 RA		EMP ID: Region C Admin Re	ode: egion Desc:	2076 ER Eastern Region
Action Desc: Admin Action			SITE EVALUAT				
Admin Action Action Code Active Flag: Req Prty Cod	ID:	702785 9434 True False			Rank Val Primary A Cleanup Commen	Action Flg: Rpt Flg:	0 False False
Agency Code Agency Desc Furthr Act Pr	e: :: ty Cd:	DEQ	ent of Environme	ental Quality	Last Upd Last Upd Created b	td by Init: ated on Dt: by Init:	DCROUSE 11/09/2004
Furthr Act Pr Start Dt: Completion I Sub Program	Dt:	08/22/20 VCS	01		Created o EMP ID: Region C Admin Re		12/17/2002 2076 ER Eastern Region
Action Categ Action Desc:	ory:		RA Institutional Co	ntrol			
dmin Action	<u>n</u>						
Admin Action Action Code Active Flag: Req Prty Cod	ID:	704358 9459 True False			Rank Val: Primary A Cleanup I Commen	Action Flg: Rpt Flg:	0 False False
Agency Code Agency Desc Furthr Act Pr	e: :: :ty Cd:	DEQ	ent of Environme	ental Quality	Last Upd Last Upd Created b	td by Init: ated on Dt: by Init:	dmc 08/07/2001
Furthr Act Pr Start Dt: Completion L Sub Program	Dt:	10/27/20 01/26/20 SAS	01		Created c EMP ID: Region C Admin Re		12/17/2002 2076 ER Eastern Region
Action Categ Action Desc:	•		RA PRELIMINARY	ASSESSMENT	EQUIVALENT		

DB

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Admin Action								
Admin Action I Action Code ID Active Flag: Req Prty Code Agency Code: Agency Desc: Furthr Act Prty Furthr Act Prio Start Dt: Completion Dt. Sub Program ( Action Categol Action Desc:	); Flg: ( Cd: prty: : Cd:	704402 9467 False DEQ Departmo 07/05/20 07/05/20 VCS	01 LIST	nental Quality Sed for Inventory	Cleanup Commen Last Upd Last Upd Created I Created C EMP ID: Region C	Action Flg: Rpt Flg: t: td by Init: ated on Dt: by Init: bn Dt:	0 False False dmc 10/05/2001 12/17/2002 730 ER Eastern Region	
Admin Action								
Admin Action I Action Code IE Active Flag: Req Prty Code Agency Code: Agency Desc: Furthr Act Prty Furthr Act Prio Start Dt: Completion Dt: Sub Program C Action Categol Action Desc:	D: Flg: v Cd: prty: : Cd:	704403 9465 False DEQ Departme 07/05/20 07/05/20 VCS	01 LIST	nental Quality sed for Confirmed	Cleanup Commen Last Upd Last Upd Created I Created C EMP ID: Region C Admin Re	Action Flg: Rpt Flg: t: td by Init: ated on Dt: by Init: bn Dt:	0 False False dmc 10/05/2001 12/17/2002 730 ER Eastern Region	
<u>Operation</u>								
Operation ID: Op Status Cod Op Status Des Common Name Years of Op: Comment:	c:	133933 I Inactive	UNOCAL Ser 1949 - 1985	vice Station #3316	Last Upd Last Upd		jdk 01/30/2001	
Operation SIC	<u>Codes</u>							
Op SIC Codes SIC Code:	ID:	197233 5541			Created b Created o		12/17/2002	
<u>Site Control</u>								
Site Contrl Seq Fk Control Seq Begin Date: End Date: Last Reviewed Last Updated k Control Descri Group Descrip Control Cmnt:	h No: by: by: ption: tion:	1440 3 11/06/20	Katie Daughe KDAUGHE	rty uitable Servitude		Peview: iewed Dt: ated by Dt:	60 11/06/2001 05/25/2022	
Restricts ground	dwater use							
~ ~ ~ ~ ~	y No: y No:	188 4			Freq of R Last Rev	eview: iewed Dt:	60 11/06/2001	

DB

Distance (mi/ft)

End Date: Last Reviewed by: Last Updated by: Control Description: Group Description: Control Cmnt:

kjr KROBERT Use Restriction Groundwater Proprietary

A deed restriction restricting groundwater use was placed on the property and recorded in Umatilla County 11/6/01.

#### Narrative

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5744965 INST Institutional Control DCROUSE	Created on Dt: Last Updtd by Init: Last Updated on Dt:	04/28/2004 DCROUSE 04/28/2004
Comment:			

Periodic Review; deed restriction on groundwater use.

Narrative ID: Narrative Code:	5740264 CTAM	Created on Dt: Last Updtd by Init:	12/17/2002
Narrative Desc:	Contamination	Last Updated on Dt:	12/17/2002
Created by Init:			
Comment:			

(1/25/88) Al Goodman sent a memo to Bruce Hammon saying he was returning a consultant's report because the Remedial Action Section (DEQ) was unable to review it. (10/27/00 KJR/SAS) Abandoned gas station; nature of contamination unknown.

Narrative ID: Narrative Code:	5740265 DSRC	Created on Dt: Last Updtd by Init:	12/17/2002
Narrative Desc:	Data Sources	Last Updated on Dt:	12/17/2002
Created by Init: Comment:			

"Report of Geotechnical Services Subsurface Contamination Study UNOCAL Service Station #3316, Umatilla, OR", prepared for UNOCAL by GeoEngineers (10/28/87). "Results of Subsurface Investigation Activities" by Maul Foster & Alongi, Inc. dated January 17, 2001. "Results of Soil Remediation Activities" by Maul Foster & Alongi, Inc. dated January 17, 2001. "Results of Soil Remediation Activities" by Maul Foster & Alongi, Inc. dated January 17, 2001. "Results of Soil Remediation Activities" by Maul Foster & Alongi, Inc. dated January 17, 2001. "Results of Soil Remediation Activities" by Maul Foster & Alongi, Inc. dated January 17, 2001.

Narrative ID:	5740266	Created on Dt:	12/17/2002
Narrative Code:	GDSC	Last Updtd by Init:	
Narrative Desc:	General Site Description	Last Updated on Dt:	12/17/2002
Created by Init:			

Comment:

165

(1/3/01 KJR/SAS) From 1949 to 1968 the facility consisted of a station building with lube room and pump island, three 1,000-gallon gasoline USTs, and a heating-oil AST. The station was remodeled in 1968 with the addition of a new station building; two hydraulic hoists, two pump islands, two 10,000-gallon gasoline USTs, a 550-gallon heating-oil UST, and a 550-gallon waste-oil UST. In 1985, the USTs and pumps were removed, the site was fenced, and the building was boarded up.

Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	5740267 HAZW Hazardous Substance/Waste Types	<i>Created on Dt: Last Updtd by Init: Last Updated on Dt:</i>	12/17/2002 12/17/2002
Petroleum products.			
Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	5740268 LOC Site Location	Created on Dt: Last Updtd by Init: Last Updated on Dt:	12/17/2002 12/17/2002

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Located at 6th	& Switzer, Umatilla;	previously listed a	as ECSI #797.				
Narrative ID: Narrative Co Narrative De: Created by Ir Comment:	sc: Manner	9 of Release			on Dt: ltd by Init: lated on Dt:	12/17/2002 12/17/2002	
Past business	practices; time of rel	lease(s) unknown					
Narrative ID: Narrative Co Narrative De		0 ys & Other Hazar	ds	•	on Dt: Itd by Init: lated on Dt:	12/17/2002 12/17/2002	

Narrative Desc: Created by Init:

Created by Init: Comment:

The subsurface geology at the site consists of 5 to 11 feet of gravely sand underlain by gravel to the total depth explored of 60.3 feet bgs. Groundwater was encountered around 54 feet bgs.

Narrative ID:	5740271	Created on Dt:	12/17/2002
Narrative Code: Narrative Desc:	REMA Remedial Action	Last Updtd by Init: Last Updated on Dt:	12/17/2002
Created by Init: Comment:			

(1/30/01 KJR/SAS) A 1987 site investigation included the installation and sampling of four borings, two of which were converted to groundwater wells. Petroleum products were not identified in soil and groundwater samples. A second site investigation was performed in November 2000. 11 soil borings and 4 hand augers were installed at the site. Two of the soil borings were converted to temporary groundwater wells. Soil and groundwater samples were sampled for one or more of the following analytes: BTEX, EDB, EDC, gasoline, diesel, heavy oil, total lead, VOCs, dissolved lead, PAHs, and TCLP cd, cr, pb. Total lead was detected in all samples analyzed for, at 2.25 to 11 mg/kg. All other compounds were either non-detect or detected at low levels, with the exception of one soil sample from the vicinity of the hydraulic hoists, which contained diesel at 1,140 mg/kg and heavy oil at 1,680 mg/kg. The two groundwater samples contained only PAHs and dissolved lead. Based on the results of the site investigation, the only pathway of concern at the site is the beneficial use of groundwater (ingestion). DEQ reviewed the investigation and provided comments on the final activities required at the site, which consist of delineation/removal of soil in the vicinity of the hydraulic hoists, and a deed restriction to prevent groundwater being used for drinking water. The presence of a deed restriction requires listing the site on the CRL and Inventory of Hazardous Substances Sites. (8/22/01 KJR) 21 cubic yards of impacted soil and the hydraulic hoists were removed from the site in June 2001. Analytical results indicate low levels of diesel/heavy oil. PAHs were not detected at levels exceeding RBCs. (12/18/01 KJR/VCP) A deed restriction restricting groundwater use was placed on the property and recorded in Umatilla County 11/6/01. DEQ issued NFA 12/13/01. (7/25/02 KJR/VCP) Unocal notified DEQ in letter dated 7/3/02 of pending property sale to CAR HON, LLC as required in Easement and Equitable Servitude.

<u>26</u> 4 of 4 N	INW 0.16 / 843.19	323.99 / 45	(Former) 1301 6th		ECSI
Site ID: 2733		FACA I	dentifier:	43453	
Status Code: LIS		Range	Coord:	28.00	
CERCLIS No:		Range		E	
NPL?: False		•	Coord:	17	
Invest Status: Listed on the	e CRL/Inventory	Qtr Sec	Coord:	AC	
Furth Act Prty: 0		Town S	Coord:	5.00	
Brownfield Desc: 0		Townsh	nip Zone:	Ν	
Orphan Flag: False		Lat Dec	imal:	45.9186	
Legis Fund Code: 0		Lat Deg	rees:	45	
Study Area Flag: False		Lat Min		55	
Score Value:		Lat Sec	onds:	7.00	
<i>Tax Lots:</i> 1400		Long D	ecimal:	-119.3371	
Size:		Long D	egrees:	-119	
Region: Eastern Reg	lion	Long M	inutes:	20	
Geolocation ID: 43453		Long Se	econds:	13.60	
County Name: UMATILLA					
Status: No	Further Action (Conditiona	I)			
Source: Er	vironmental Cleanup Site Ir	nformation databas	e; Search Res	sults for Environmental Cleanup	Site Information

Map Key	Number of
	Records

Direction

Elev/Diff Site (ft)

Admin Action

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:	705124 9424 ADMIN Site added to database True False DEQ Department of Environmental Quality 10/27/2000	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:	SAS 0 False False jdk 10/27/2000 12/17/2002 2064 ER Eastern 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:	705127 9425 RA SITE EVALUATION True False DEQ Department of Environmental Quality 10/27/2000 01/26/2001	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:	SAS 0 False False jdk 01/30/2001 12/17/2002 2076 ER Eastern 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:	703405 9504 RA Removal Action Recommended (RM) True False DEQ Department of Environmental Quality 01/26/2001 01/26/2001	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:	SAS 0 False False jdk 01/30/2001 12/17/2002 2076 ER Eastern 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:	703406 9470 RA Other remedial or investigative action recommended True False DEQ Department of Environmental Quality 01/26/2001 01/26/2001	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:	SAS 0 False False jdk 01/30/2001 12/17/2002 2076 ER Eastern 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:	703864 9498 LIST Proposal for Confirmed Release List recommended False False DEQ Department of Environmental 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:	VCS 0 False False dmc 10/05/2001 12/17/2002

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		on Distance (mi/ft)	Elev/Diff Site (ft)		D
Further Act Pr	rty Desc:			EMP ID:	2076	
Start Dt:	•	03/05/2001		Region Code:	ER	
Completion D	t:	03/05/2001		Admin Region Description:	Eastern Region	
Admin Action Action Code I		703865 9499		Sub Program Cd: Rank Val:	VCS 0	
Action Code n		LIST		Primary Action Flg:	False	
Action Descrip Active Flg:	•	Proposal for Invento	bry recommended	Cleanup Rpt Flg: Comment:	False	
Req Priority C	ode Flg:	False		Last Updated by Init	dmc	
Agency Code:		DEQ		Last Updated on Dt:	10/05/2001	
Agency Descr		Department of Envir	ronmental Quality	Created by Init:		
Further Act Pr	•			Created on Dt:	12/17/2002	
Further Act Pr	rty Desc:	00/05/0004		EMP ID:	2076	
Start Dt:	4.	03/05/2001		Region Code:	ER Eastarn Bagian	
Completion D	<i>t:</i>	03/05/2001		Admin Region Description:	Eastern Region	
Admin Action		704358 9459		Sub Program Cd: Rank Val:	SAS 0	
Action Code I Action Catego		9459 RA		Primary Action Flg:	False	
Action Descri	•		SESSMENT EQUIVALEN		False	
Active Flg:		True		Comment:		
Req Priority C	ode Flg:	False		Last Updated by Init.	: dmc	
Agency Code:		DEQ		Last Updated on Dt:	08/07/2001	
Agency Descr		Department of Envir	ronmental Quality	Created by Init:		
Further Act Pr	•			Created on Dt:	12/17/2002	
Further Act Pı Start Dt:	rty Desc:	10/27/2000		EMP ID: Pagion Codo:	2076 ER	
Completion D	<i>t</i> -	01/26/2001		Region Code: Admin Region	Eastern Region	
completion D		01/20/2001		Description:	Lastern region	
Admin Action Action Code I		702107 9437		Sub Program Cd: Rank Val:	VCS 0	
Action Catego		LIST		Primary Action Flg:	False	
Action Descrip Active Flg:	•	Listing Review com False	pleted	Cleanup Rpt Flg: Comment:	False	
Req Priority C		False		Last Updated by Init:	: dmc	
Agency Code:		DEQ		Last Updated on Dt:	10/05/2001	
Agency Descr		Department of Envir	ronmental Quality	Created by Init:	40/47/0000	
Further Act Pr	•			Created on Dt:	12/17/2002	
Further Act Pr	ny Desc:	03/05/2001		EMP ID: Bogion Codo:	2076 FR	
Start Dt: Completion D	<i>t</i> -	03/05/2001		Region Code: Admin Region	ER Eastern Region	
completion D		03/03/2001		Description:	Lastern Region	
Admin Action Action Code I		704402 9467		Sub Program Cd: Rank Val:	VCS 0	
Action Catego		LIST		Primary Action Flg:	False	
Action Descrip	•	Facility proposed fo False	r Inventory	Cleanup Rpt Flg: Comment:	False	
Req Priority C	ode Flg:	False		Last Updated by Init:	: dmc	
Agency Code:	:	DEQ		Last Updated on Dt:	10/05/2001	
Agency Descr		Department of Envir	ronmental Quality	Created by Init:		
Further Act Pr				Created on Dt:	12/17/2002	
Further Act Pı Start Dt:	rty Desc:	07/05/2001		EMP ID: Bogion Codor	730 ER	
Start Dt: Completion D	<b>*</b> -	07/05/2001		Region Code: Admin Region	Eastern Region	
completion D	ι.	07/03/2001		Description:	Lastern Region	
Admin Action		704403		Sub Program Cd:	VCS	
Action Code II		9465 LIST		Rank Val: Primary Action Flg:	0 False	
Action Catego Action Descri	-		r Confirmed Release List	Cleanup Rpt Flg:	False	
Active Flg:	p.1011.	False	Communed Nelease List	Comment:	1 0100	
Req Priority C	ode Fla:	False		Last Updated by Init:	dmc	
Agency Code:		DEQ		Last Updated on Dt:	10/05/2001	
Agency code.					10/00/2001	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Further Act F	Prty Cd:				Created	on Dt:	12/17/2002	
Further Act F	Prty Desc:				EMP ID:		730	
Start Dt:	-	07/05/2	2001		Region (	Code:	ER	
Completion L	Dt:	07/05/2	:001		Admin R Descript	egion	Eastern Region	
		700450			-			
Admin Action		702153	,		•	gram Cd:	VCS	
Action Code		9469			Rank Va		0	
Action Categ	•	RA			•	Action Flg:	False	
Action Descr	ription:		DIAL ACTION		Cleanup		False	
Active Flg:		True			Commer			
Req Priority (	•	False				lated by Init:	dmc	
Agency Code	ə:	DEQ			Last Upo	lated on Dt:	10/05/2001	
Agency Desc	cription:	Departr	ment of Environn	nental Quality	Created	by Init:		
Further Act F	Prty Cd:				Created	on Dt:	12/17/2002	
Further Act F	Prty Desc:				EMP ID:		2076	
Start Dt:	-	06/01/2	:001		Region (	Code:	ER	
Completion L	Dt:	08/22/2	2001		Admin R	eaion	Eastern Region	
					Descript	•	0	
Admin Action		702154	Ļ			gram Cd:	ICP	
Action Code		9411			Rank Va		0	
Action Categ	ory:	RA			Primary	Action Flg:	True	
Action Descr	ription:	No Furt	ther Action (Con	ditional)	Cleanup	Rpt Flg:	False	
Active Flg:	-	True			Commer	nt:		
Reg Priority (	Code Flg:	False			Last Upo	lated by Init:	GWISTAR	
Agency Code		DEQ				lated on Dt:	06/07/2017	
Agency Desc		Departr	ment of Environn	nental Quality	Created			
Further Act F					Created	•	12/17/2002	
Further Act P					EMP ID:	on Dt.	2076	
Start Dt:	ny Dese.	12/13/2	001		Region (	ode:	ER	
Completion L		12/13/2			Admin R		Eastern Region	
Completion	<i>.</i>	12/10/2			Descript		Lastern Region	
Admin Actior	n ID:	702180	)		Sub Pro	gram Cd:	VCS	
Action Code	ID:	9438			Rank Va	l:	0	
Action Categ	ory:	LIST			Primary	Action Flg:	False	
Action Descr	ription:	Facility	placed on Confi	rmed Release List	Cleanup	Rpt Flg:	False	
Active Flg:	-	True			Commer	nt:		
Req Priority (	Code Fla:	False			Last Upo	lated by Init:	dmc	
Agency Code		DEQ				lated on Dt:	10/05/2001	
Agency Desc			ment of Environn	nental Quality	Created			
Further Act F		Dopara		addanty	Created		12/17/2002	
Further Act F					EMP ID:	on Dt.	730	
Start Dt:	Thy Desc.	08/30/2	2001			Codo:	ER	
Completion L	D4+				Region (			
Completion L	<i>.</i>	08/30/2	.001		Admin R Descript	•	Eastern Region	
Admin Actior	n ID:	702183	i		Sub Pro	gram Cd:	VCS	
Action Code		9439			Rank Va		0	
Action Categ		LIST				Action Flg:	False	
Action Descr	•		placed on Inven	tory	Cleanup	•	False	
Active Flg:	<i>ipuon.</i>	True		liory	Commer		1 4150	
	Codo Elai	False					dmc	
Req Priority (		Faise DEQ			•	lated by Init:		
Agency Code			mont of Environm	nantal Quality		lated on Dt:	10/05/2001	
Agency Desc		Departr	ment of Environn	nemai Quality	Created		40/47/0000	
Further Act P	•				Created	on Dt:	12/17/2002	
Further Act P	rty Desc:	00 /0 - /			EMP ID:		730	
Start Dt:	_	08/30/2			Region (		ER	
Completion [	Dt:	08/30/2	.001		Admin R Descript	•	Eastern Region	
Admin Actior	n ID·	703673	8		•	gram Cd:	VCS	
		9440			Rank Va		0	
Action Code							-	
Action Categ	•	RA	are ement		•	Action Flg:	False	
Action Descr	iption:		Agreement		Cleanup		False	
Active Flg:	<b>.</b>	True			Commer			
Rea Priority (	Code Flg:	False			Last Upo	lated by Init:	dmc	
Agency Code		DEQ				lated on Dt:	10/05/2001	

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		D
Agency Desc Further Act F		Department of Environme	ental Quality	Created Created	•	12/17/2002	
Further Act P				EMP ID:		2076	
Start Dt:		02/05/2001		Region C	ode:	ER	
Completion L	Dt:	02/05/2001		Admin R		Eastern Region	
				Descripti	•	5	
Admin Actior		703674		Sub Prog		VCS	
Action Code		9435		Rank Val		0	
Action Categ	•	RA		•	Action Flg:	False	
Action Descr	iption:	Independent Cleanup Pro	ogram	Cleanup		False	
Active Flg: Req Priority (	Codo Ela:	False		Commen	ated by Init:	GWISTAR	
Agency Code		DEQ			ated on Dt:	01/05/2004	
Agency Desc		Department of Environme	ental Quality	Created I		01/00/2001	
Further Act F		Doparation of Environme	ontai Quanty	Created of	•	12/17/2002	
Further Act P				EMP ID:		2076	
Start Dt:	· · · · · · · · · · · · · · · · · · ·	02/05/2001		Region C	ode:	ER	
Completion L	Dt:	08/22/2001		Admin R		Eastern Region	
				Descripti		c .	
Admin Actior		702785		Sub Prog	•	VCS	
Action Code		9434		Rank Val		0	
Action Categ		RA			Action Flg:	False	
Action Descr	iption:	Institutional Control		Cleanup		False	
Active Flg:	o , _,	True		Commen		DODOUOF	
Req Priority (		False			lated by Init:	DCROUSE	
Agency Code		DEQ Department of Environme	ontal Quality	•	ated on Dt:	11/09/2004	
Agency Desc Further Act F		Department of Environme	ental Quality	Created I Created o	•	12/17/2002	
Further Act F	•			EMP ID:	<i>JII D</i> I.	2076	
Start Dt:	Thy Desc.	08/22/2001		Region C	ode:	ER	
Completion L	Dt:			Admin R Descripti	egion	Eastern Region	
<u>Operation</u>							
Operation ID:	:	133933		Years of	Op:	1949 - 1985	
Op Status Co	ode:	I		Last Upd	ated By:	jdk	
Op Status De		Inactive		Last Upd	ated On:	01/30/2001	
Common Nar Comment:	me:	UNOCAL Service Station	n #3316				
Operation SI	<u>C Codes</u>						
Op SIC Code	s ID:	197233		Created	•	40/47/0000	
SIC Code:		5541		Created of	on Dt:	12/17/2002	
<u>Site Control</u>							
Site Control S	Seq No:	1440		Last Rev	iewed Date:	11/06/2001	
FK Control S		3		Last Upd	ated by:	KDAUGHE	
Begin Date:	-	11/06/2001		Last Upd	ated by Date:	05/25/2022	
End Date:				Control L	Description:	Easement Equitable Servitude	
Frequency of		60		Group De	escription:	Proprietary	
Last Reviewe		Katie Daugherty					
Type Descrip Control Cmn		Institutional					
Restricts grou	ndwater use	)					
		188		Last Rev	iewed Date:	11/06/2001	
Site Control S	Seg No:					KROBERT	
Site Control S FK Control S		4		Last Upd	ated by:	READERI	

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Frequency of Last Review		60 kjr			Group D	escription:	Proprietary	
Type Descri Control Cmi			Institutional					

A deed restriction restricting groundwater use was placed on the property and recorded in Umatilla County 11/6/01.

#### Narrative

Narrative ID:	5740264	Created on Dt:	12/17/2002
Narrative Code:	CTAM	Last Updated by Init:	
Narrative Desc:	Contamination	Last Updated on Dt:	12/17/2002
Created by Init:			
Comment:			

(1/25/88) Al Goodman sent a memo to Bruce Hammon saying he was returning a consultant's report because the Remedial Action Section (DEQ) was unable to review it. (10/27/00 KJR/SAS) Abandoned gas station; nature of contamination unknown.

Narrative ID: Narrative Code:	5740265 DSRC	Created on Dt: Last Updated by Init:	12/17/2002
Narrative Desc: Created by Init:	Data Sources	Last Updated on Dt:	12/17/2002
Comment:			

"Report of Geotechnical Services Subsurface Contamination Study UNOCAL Service Station #3316, Umatilla, OR", prepared for UNOCAL by GeoEngineers (10/28/87). "Results of Subsurface Investigation Activities" by Maul Foster & Alongi, Inc. dated January 17, 2001. "Results of Soil Remediation Activities" by Maul Foster & Alongi, Inc. dated January 17, 2001. "Results of Soil Remediation Activities" by Maul Foster & Alongi, Inc. dated January 17, 2001. "Results of Soil Remediation Activities" by Maul Foster & Alongi, Inc. dated January 17, 2001. "Results of Soil Remediation Activities" by Maul Foster & Alongi, Inc. dated January 17, 2001.

<i>Narrative ID: Narrative Code:</i>	5740266 GDSC	Created on Dt: Last Updated by Init:	12/17/2002
Narrative Desc: Created by Init:	General Site Description	Last Updated on Dt:	12/17/2002
Comment:			

(1/3/01 KJR/SAS) From 1949 to 1968 the facility consisted of a station building with lube room and pump island, three 1,000-gallon gasoline USTs, and a heating-oil AST. The station was remodeled in 1968 with the addition of a new station building; two hydraulic hoists, two pump islands, two 10,000-gallon gasoline USTs, a 550-gallon heating-oil UST, and a 550-gallon waste-oil UST. In 1985, the USTs and pumps were removed, the site was fenced, and the building was boarded up.

Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment: Petroleum products.	5740267 HAZW Hazardous Substance/Waste Types	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 12/17/2002
Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	5740268 LOC Site Location	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 12/17/2002
Narrative ID: Narrative Code: Narrative Desc: Created by Init: Comment:	r, Umatilla; previously listed as ECSI #797. 5740269 MANR Manner of Release	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 12/17/2002

Past business practices; time of release(s) unknown.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Narrative ID. Narrative Co				Created Last Upp	on Dt: lated by Init:	12/17/2002	
Narrative De Created by I Comment:	sc: Pathw	vays & Other Hazar	ds		lated on Dt:	12/17/2002	

The subsurface geology at the site consists of 5 to 11 feet of gravely sand underlain by gravel to the total depth explored of 60.3 feet bgs. Groundwater was encountered around 54 feet bgs.

Narrative ID: Narrative Code:	5740271 REMA	Created on Dt: Last Updated by Init:	12/17/2002
Narrative Desc:	Remedial Action	Last Updated by mit. Last Updated on Dt:	12/17/2002
Created by Init: Comment:			

(1/30/01 KJR/SAS) A 1987 site investigation included the installation and sampling of four borings, two of which were converted to groundwater wells. Petroleum products were not identified in soil and groundwater samples. A second site investigation was performed in November 2000. 11 soil borings and 4 hand augers were installed at the site. Two of the soil borings were converted to temporary groundwater wells. Soil and groundwater samples were sampled for one or more of the following analytes: BTEX, EDB, EDC, gasoline, diesel, heavy oil, total lead, VOCs, dissolved lead, PAHs, and TCLP cd, cr, pb. Total lead was detected in all samples analyzed for, at 2.25 to 11 mg/kg. All other compounds were either non-detect or detected at low levels, with the exception of one soil sample from the vicinity of the hydraulic hoists, which contained diesel at 1,140 mg/kg and heavy oil at 1,680 mg/kg. The two groundwater samples contained only PAHs and dissolved lead. Based on the results of the site investigation, the only pathway of concern at the site is the beneficial use of groundwater (ingestion). DEQ reviewed the investigation and provided comments on the final activities required at the site, which consist of delineation/removal of soil in the vicinity of the hydraulic hoists, and a deed restriction to prevent groundwater being used for drinking water. The presence of a deed restriction requires listing the site on the CRL and Inventory of Hazardous Substances Sites. (8/22/01 KJR) 21 cubic yards of impacted soil and the hydraulic hoists were removed from the site in June 2001. Analytical results indicate low levels of diesel/heavy oil. PAHs were not detected at levels exceeding RBCs. (12/18/01 KJR/VCP) A deed restriction restricting groundwater use was placed on the property and recorded in Umatilla County 11/6/01. DEQ issued NFA 12/13/01. (7/25/02 KJR/VCP) Unocal notified DEQ in letter dated 7/3/02 of pending property sale to CAR HON, LLC as required in Easement and Equitable Servitude.

<i>Narrative ID: Narrative Code:</i>	5744965 INST	Created on Dt: Last Updated by Init:	04/28/2004 DCROUSE
Narrative Desc:	Institutional Control	Last Updated on Dt:	04/28/2004
Created by Init:	DCROUSE		

Periodic Review; deed restriction on groundwater use.

<u>27</u>	1 of 2	E	0.20 / 1,062.97	345.40 / 66	UMATILLA PIT UMATILLA COUNTY UMATILLA WA 97882	MRDS
Dep ID: Dev Status Code List: Url:	:	10032423 PAST PRODUCER SDG http://mrdata.us	:gs.gov/mrds/sho	<i>I1:</i> <i>Latitude:</i> <i>Longitude:</i> w-mrds.php?dep_id		
<u>Commodit</u>	Y					
I1: Code: Commodity Commodity Commodity Importance	y Type: y Group:	15 SDG Sand and Gravel, Cons Non-metallic Sand and Gravel Primary		Line: Inserted By Insert Date Updated By Update Dat	: 29-OCT-2002 09:00:24 y: USGS	
<u>Names</u>						
l1: Status: Site Name: Line:		18 Current Umatilla Pit 1		Inserted By Insert Date Updated By Update Dat	: 29-OCT-02 y: USGS	

Comment:

		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
2 of 2	Ε	0.20 / 1,062.97	345.40 / 66	UMATILLA	COUNTY	MRDS
	10232541 PRODUCER SDG http://mrda	ta.usgs.gov/mrds/sho	Longitu	ıde:	21 45.913879 -119.325806	
Type: Group:	47 SDG Sand and Gravel, Co Non-metallic Sand and Gravel Primary	ns	Insert L Update	Date: d By:	1 MAS migration 29-OCT-02 USGS 29-OCT-02	
	40 Current Umatilla Pit 1		Insert I Update	Date: d By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
1 of 1	WNW	0.20 / 1,076.58	307.81 / 28	651 FIFTH	STREET	LUST
rd Dt: rt Dt: s: Cleanup): s (Cleanup): anup): anup): anup): Veb): eb): o): ;	11-Oct-1989 00:00:00 CENEX (Si 651 FIFTH UMATILLA 97882 EASTERN UMATILLA CENEX (Si 651 FIFTH UMATILLA 97882 ER CENEX (Si 651 FIFTH UMATILLA 97882 UMATILLA 97882 UMATILLA DEQ: AII LI	0 OIL SERVICE CENTE STREET OIL SERVICE CENTE STREET OIL SERVICE CENTE STREET	County Latitud Longitu ER) ER) ER) ER)	Code: e: ide: December 2022		
	Records 2 of 2 2 of 2 Type: Group: 1 of 1 1 of 1 d Dt: tt	Records         2 of 2       E         10232541         PRODUCER         SDG         http://mrda         47         SDG         Sand and Gravel, Co         Type:         Non-metallic         Group:         Sand and Gravel         Primary         40         Current         Umatilla Pit         1         1 of 1         WNW         30-89-0002         4744         rd Dt:         11-Oct-1989 00:00:0         et Dt:         11-Oct-1989 00:00:0         CENEX (S         651 FIFTH         UMATILLA         97882         EASTERN         UMATILLA         Si (Cleanup):         GCICleanup):         G51 FIFTH         Wab):         CENEX (S         651 FIFTH         Wab):         CENEX (S         651 FIFTH         UMATILLA         97882         Sump):       ER         Sump):       CENEX (S         651 FIFTH	Records       (mi/ft)         2 of 2       E       0.20/ 1,062.97         10232541 PRODUCER SDG       10232541 PRODUCER SDG         Fype:       Non-metallic Sand and Gravel, Cons         Type:       Non-metallic Sand and Gravel         Primary       40 Current Umatilla Pit 1         1 of 1       WNW       0.20/ 1,076.58         30-89-0002 4744       474 11-Oct-1989 00:00:00 CENEX (SOIL SERVICE CENTE S:         30-89-0002 4744       51 FIFTH STREET UMATILLA         Stress       651 FIFTH STREET UMATILLA         Scenup):       CENEX (SOIL SERVICE CENTE 651 FIFTH STREET UMATILLA         Scenup):       651 FIFTH STREET UMATILLA         Stress       651 FIFTH STREET UMATILLA         Stress       651 FIFTH STREET UMATILLA         Stress       651 FIFTH STREET UMATILLA         Stress       651 FIFTH STREET         Stress       651 FIFTH ST	Records(mi/ft)(ft)2 of 2E $0.20/$ $1,062.97$ $345.40/$ $66$ 10232541I1: PRODUCERI1: Latitud Longita http://mrdata.usgs.gov/mrds/show-mrds.php?de47SDGLine: Inserter Sand and Gravel, ConsInserter Inserter Update7ype:Non-metallic Roor-metallicUpdate Update40Inserter Update41WNW $0.20/$ $1.076.58$ $307.81/$ $28$ 1 of 1WNW $0.20/$ $1.076.58$ $307.81/$ $28$ 1 of 1WNW $0.20/$ $1.076.58$ $307.81/$ $28$ 1 of 1WNW $0.20/$ $1.076.58$ $307.81/$ $28$ 2 of 2CENEX (SOIL SERVICE CENTER) $1.0011$ County Latitud $2.0212$ 30-89-0002 $4744$ Work C County $2.0212$ 30-89-0002 $4744$ Work C County $2.02122$ 30-89-0002 $4744$ Work C County $2.021222$ 30-89-0002 $4744$ Work C County $2.021222222230-89-00024744Work CCounty2.02122222222230-89-00024744Work CCounty2.0212222222222222222222222222222222222$	Records(mi/ft)(ft)2 of 2E $0.20/$ $345.40/$ UMATILLA10232541 $1/.662.97$ $66$ UMATILLAPRODUCERLatitude: Longitude: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=1023254147Line: Inserted By: Insert Date: Updated By: Updated Date:1 of 1WNW $0.20/$ $307.81/$ CENEX (S) CENEX (S) CENEX (S) Latitude: Longitude:1 of 1WNW $0.20/$ $307.81/$ CENEX (S) CENEX (S) Latitude: Longitude: Longitud	Records     (mi/ft)     (ft)       2 of 2     E     0.20 / 1,062.97     345.40 / 66     UMATILLA PIT UMATILLA COUNTY UMATILLA WA 97882       10232541     H: PRODUCER SDG     121 Latitude: Longitude: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10232541     21 Latitude: Longitude: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10232541       47     SDG     Line: SDG     1 Inserted By: Update Date:     1 USGS       7ype: Group:     Sand and Gravel, Cons Sand and Gravel Primary     Inserted By: Update Date:     1 USGS       40     Inserted By: Update Date:     29-OCT-02       40     Umatilla Pit 1     Update Date:     29-OCT-02       40     Umatilla Pit 1     Update Date:     29-OCT-02       1 of 1     WNW     0.20 / 1,076.58     307.81 / 28     CENEX (SOIL SERVICE CENTER) 651 FIFTH STREET UMATILLA OR 97882       30-89-0002 4774     GENEX (SOIL SERVICE CENTER) CENEX (SOIL SERVICE CE

# Leaking Underground Storage Tank Details

LUST ID:	366	CAP Submitted:
Facility ID:	4744	CAP Approved:
Site Type ID:	7	Current Site Score: 175
Site Type Desc:	Soil Matrix Cleanup	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?:
Confirm Code Desc:	LAB SAMPLE - RP	Option Lettr Sent?:

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Log NBRSEQ:	2			Migratio	n?:	No	
GEOLOC ID:	211	49		SL Media	a?:	Yes	
Year:	89			SL Delin	eated?:	Yes	
Create Date:	18-1	Mar-1999 13:49:10		GW Med	lia?:		
Release Cause	ID: 7			Delineat	e GW?:		
Closed Date:	30-/	Aug-1990 00:00:00		GW Delii	neated?:		
Last Changed E	By: COI	NV		GW Com	np Monit?:		
Last Changed L	Date: 21-0	Oct-2006 08:36:24		SW Med			
Fnl Inv Reg Dt L	Ent: NUI	L		DW Med	ia?:		
Letter of Agree	Dt: NUI	L		FV Media	a?:		
Release Cause	Code: UN			FP Media	a?:		
Release Cause	Desc: UNI	KNOWN		UN Medi	a?:		
Rel Source Des	c: Not	Reported		UG Cont	tam?:		
Release Source	ID: 7			LG Cont	am?:		
Release Stop D	ate: 11-0	Oct-1989 00:00:00		MG Cont	tam?:	Yes	
Amount Releas	ed: 0			DS Cont	am?:		
Active Release	?:			WO Con	tam?:		
Regulated Tank	r <b>?:</b> Yes			LB Conta	am?:		
Heating Oil Tan	k?: No			SV Contam?:			
Non Reg Tank?	:			OP Contam?:			
Cleanup Neces	sary?: Yes			CH Cont	am?:		
Discovery ID:	3			UN Cont	am?:		
Discovery Code	e: DC			MTBE C	ontam?:		
Discover Date:	NUI	L		HO Cont	tam?:		
Discovery Desc	: DEC	COMMISSIONING		FP Remo	oved?:		
Confirmation ID	): 3			VP Remo	oved?:		
Confirmation C	ode: LR			Delineat	e SL?:	Yes	
CAP Requested	l:						
Amnt Release C	Comment:	NULL					

# LUST Contact Details

Organization:	NULL
First Name:	NULL
Last Name:	NULL

# Oregon DEQ UST Cleanup List (October 2022)

Cleanup Received Date:	10/11/1989
Cleanup Start Date:	10/11/1989
Work Completed Date:	08/30/1990

<u>29</u>	1 of 4		WNW	0.21 / 1,087.06	307.68 / 28	CENEX SOIL SERVICE CI 621 5TH ST UMATILLA OR 97882	ENTER UST
Facility ID: All Tank No Active Tank Decomm Ta Permit Tank Regist Cert Status: NAICS: Permittee:	k No: ank No: k No: No:	4744 2 2	JOHN KEULER	, PLANT MANAGI	Phone: State : County (V Point Y (V Point X (V County: Latitude: Longitude ER	Veb): Veb):	96
Facility Nan Street Addr City: Zip Code: Fac Name ( Address (M City (Map): Zip (Map): Fac Name ( Line 1 Addr City Name (	ress: Map):  ap): Web): ^ (Web):		CENEX SOIL S 621 5TH ST UMATILLA 97882	ERVICE CENTER			

Number Record		ion Distance (mi/ft)	Elev/Diff (ft)	Site		DB
eb): :	DEQ Ur	derground Storage Ta	ank Facility List (Ma	p)		
			,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	. ,		
2 of 4	WNW	0.21 / 1,087.06	307.68 / 28	621 5TH S	Т	HSIS
acility: acility: ID: emicals: F Name: Phone: Phone Ext: pone Ext: pe: 1: 2:	HM10 Yes No 6 DAVE SCHWEDH JERRY VOSS 5094122083 2/8/2017 SKD MAIN O WHSLE 493110	FFICE DIST OF AGRICULTU	Email Ad Dept Div Latitude Longitud County: Owner F Owner L Owner C Phone B Mail Add Mail City Mail Stat Mail Stat Mail Ztat Mail Ztat Mail City Mail Stat Mail City Mail Stat Mail City EHS Coo EHS C	Idress: : : : : : : : : : : : : :		
	Records	Records       DEQ Un         2 of 4       WNW         2 of 4       WNW         108514       No         noility:       No         No       No         ID:       17         emicals:       Yes         17       0384         UMATILLA RFPD         HM10         Yes         Yes         r:       No         6         DAVE SCHWEDH         F Name:       JERRY         Name:       VOSS         Phone:       5094122083         one Ext:       2/8/2017         SKD       MAIN O         pe:       WHSLE         493110       GENER         000000       2:	Records       (mi/ft)         ab):       DEQ Underground Storage Ta         2 of 4       WNW       0.21 / 1,087.06         pcility:       No         no       No         No       No         ID:       108514         emicals:       Yes         17       0384         UMATILLA RFPD         HM10         Yes         No         Yes         r:       No         GENERAL         WAIN OFFICE         OPhone:       5094122083         one Ext:       2/8/2017         SKD         De:       WHSLE DIST OF AGRICULTH         493110       1:         GENERAL WAREHOUSING & 000000         2:       UMAREHOUSING & 000000	Records       (mi/ft)       (ft)         ab):       DEQ Underground Storage Tank Facility List (Ma         2 of 4       WNW       0.21 / 307.68 / 1,087.06         2 of 4       WNW       0.21 / 307.68 / 1,087.06         108514       Site No:         No       Voluntar         cility:       No         No       Dept Div         No       Mail Att         UMATILLA RFPD       Mail Stat         No       Mail Att         Name:       JERRY         SkD       Phone B         DAVE SCHWEDHELM       Unoccup         Phone:       5094122083         Effect       SkD         Phone D	Records       (mi/ft)       (ft)         2 of 4       WNW       0.21 / 1,087.06       307.68 / 28       TWO RIVE 621 5TH S UMATILLA         2 of 4       WNW       0.21 / 1,087.06       307.68 / 28       TWO RIVE 621 5TH S UMATILLA         108514       Site No: Voluntary: No       Site No: Voluntary: Latitude: Longitude: County: N       Site No: Voluntary: Latitude: Longitude: County: N         ID:       Owner First Name: Owner First Name: No       Owner Oper Email: Owner Oper Email: Nath Address: Mail Address: Mail State: No         ID:       Owner Oper Email: Owner Oper Email: No       Mail Address: Mail Address: Mail State: No         ID:       Owner Case Owner Case State: No       Mail State: Mail Address: Mail Date: No         r:       No       Mail State: Name: VOSS       Mail Date: Emerg Contact F Name: Emerg Contact F Name: Emerg Contact F Name: Emerg Contact F Name: SKD         Phone Day:       Phone Day: Phone Day:       Emerg Contact F Name: Phone Day Ext: Dunbrad: Rec Date:         MAIN OFFICE       Emerg Contact F Name: Phone Day Ext: Dunbrad: Rec Date:         MAIN OFFICE       MAIN OFFICE 000000	Records       (mi/ft)       (ft)       Intermediate         sb):       DEQ Underground Storage Tank Facility List (Map)         2 of 4       WNW       0.21 / 1,087.06       307.68 / 28       TWO RIVERS TERMINAL 621 STH ST UMATILLA OR 97882         108514       No       Voluntary: UMATILLA OR 97882         108514       Site No: Voluntary: No       DAVE @ TWORIVERST UMATILLA OR 97882         108514       Site No: Voluntary: UMATILLA OR 97882         108514       Site No: Voluntary: No       UMATILLA OR 97882         108514       Site No: Voluntary: No       UMATILLA OR 97882         108514       Owner First Name: STEVE @ TWORIVERST Owner First Name: STEVE @ TWORIVERST Owner Oper Email: STEVE @ TWORIVERST Owner Oper Email: STEVE @ TWORIVERS STEVE @ TWORIVE

Facility Chemical ID:	108514-40744	Days on Site:	365
Chemical ID:	40744	Trade Secret:	No
UNNA No:	0000	Subst Pure:	Yes
CAS No:	1319331	Subst Mix:	No
Chemical Name:	CALCIUM SODIUM BORATE	Contains EHS:	No
Hazard Rank:	1	Meets TPQ:	No
Haz Ingredient:	CALCIUM SODIUM BORATE	Amt In:	30
Phys State:	1	Amt In Desc:	10,000-49,999
Phys Description:	SOLID	Amt Out:	30
Avg Code:	30	Amt Out Desc:	10,000-49,999
Avg Amount:	10,000-49,999	CAA112R:	No
Max Code:	30	Rptg PSM:	No
Max Amount:	10,000-49,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	J	EPA Pest Reg:	
Storage 1 Type:	BAG	Contains 112r:	Ν
Storage 2 Code:		Contains EHS:	N
Storage 2 Type:		Contains 313:	N
Pressure 1 Code:	1	Contains PSM:	Ν
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	CALCIUM_SODIUM_BORATE.PDF

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Pressure 2 Cc Pressure 2 Ty Temp 1 Code: Temp 1 Desc: Temp 2 Code: Temp 2 Desc: Haz Class 1 C Haz Class 2 C Haz Class 2 D Haz Class 3 C Haz Class 3 C	rpe: - 4 NORM - Code: Cod	IAL TEMPERATUR 9.0 Miscellaneous I	E Hazardous Materi	MSDS N Fertilizer MSDS V Plan Pric EHS Ing EHS CA: al	r: ol: ority: redient:	CHAMPION BORONAT Yes 1 15 NONE LISTED ON MSDS	

# Detailed Chemical Information

Chemical Name: UNNA No: CAS No: Hazard Rank: Haz Ingredient: Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5: Synonym 6: Synonym 6: Synonym 7: Synonym 8: NFPA Health: NFPA Flammability: NFPA Flammability: NFPA Reactivity: NFPA Spec Notice: EHS Chem: Toxic 313 Chemical: Appearance Odor:	CALCIUM SODIUM BORATE 0000 1319331 1 CALCIUM SODIUM BORATE 0 0 0 0 0 No No No ODORLESS GRANULAR SOLID	PSM Chem: CAA112R Chem: Pesticide: EPA Pest Reg: Contains 112r: Contains EHS: Contains PSM: MSDS PDF: MSDS Name: Chem Added Date: Fertilizer: MSDS Date: MSDS Processed: MSDS Vol: Plan Priority: Info Update Date: EHS Ingredient: EHS CAS:	No No No N N N CALCIUM_SODIUM_BORATE.PDF CHAMPION BORONAT 7/17/2007 Yes 10/1/1998 7/25/2007 1 15 8/7/2007 NONE LISTED ON MSDS
		210 040.	

# Facility Chemical Information

Haz Class 3 Code: Haz Class 3 Desc:

Facility Chemical ID:	108514-40833	Days on Site:	352
Chemical ID:	40833	Trade Secret:	No
UNNA No:	0000	Subst Pure:	Yes
CAS No:	7704349	Subst Mix:	No
Chemical Name:	FERTILIZER SULFUR 90%	Contains EHS:	No
Hazard Rank:	1	Meets TPQ:	No
Haz Ingredient:	SULFUR	Amt In:	31
Phys State:	1	Amt In Desc:	50,000-99,999
Phys Description:	SOLID	Amt Out:	31
Avg Code:	30	Amt Out Desc:	50,000-99,999
Avg Amount:	10,000-49,999	CAA112R:	No
Max Code:	31	Rptg PSM:	No
Max Amount:	50,000-99,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	J	EPA Pest Reg:	
Storage 1 Type:	BAG	Contains 112r:	Ν
Storage 2 Code:		Contains EHS:	Ν
Storage 2 Type:		Contains 313:	Ν
Pressure 1 Code:	1	Contains PSM:	Ν
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	FERTILIZER_SULFUR_90.PDF
Pressure 2 Code:		MSDS Name:	NUTRASUL 90% SULFUR FERTILIZER
Pressure 2 Type:		Fertilizer:	Yes

· · · · · ·	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	D
Temp 1 Code: Temp 1 Desc: Temp 2 Code: Temp 2 Desc: Haz Class 1 Co Haz Class 2 Co Haz Class 2 De Haz Class 3 Co Haz Class 3 De	ode: esc: ode: esc: ode:	ORMAL TEMPERATI 9.0 Miscellaneou	JRE s Hazardous Materia	MSDS Vol: Plan Priority: EHS Ingredient: EHS CAS:	1 15
Detailed Chem	ical Informat	ion			
Chemical Name UNNA No: CAS No: Hazard Rank: Haz Ingredient. Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5: Synonym 6: Synonym 6: Synonym 7: Synonym 8: NFPA Health: NFPA Flammal NFPA Reactivit NFPA Spec No EHS Chem: Toxic 313 Cher Appearance Oc Haz Class 1 Co Haz Class 2 Co Haz Class 3 Co Haz Class 3 Co Haz Class 3 Co	bility: tice: mical: No dor: bode	PASTILLE IN 9.0			No No No N N N FERTILIZER_SULFUR_90.PDF NUTRASUL 90% SULFUR FERTILIZER 8/7/2007 Yes 4/1/2007 8/23/2007 1 15 8/23/2007 S AND MAY HAVE A SLIGHT SULFUR ODOR
Facility Chemic	cal Information	<u>on</u>			
Facility Chemic Chemical ID: UNNA No: CAS No: Chemical Name	52 00 80	08514-52846 2846 000 047674 ON SUCRATE 50%		Days on Site: Trade Secret: Subst Pure: Subst Mix: Contains EHS:	365 No Yes No No

Facility Chemical ID:	108514-52846	Days on Site:	365
Chemical ID:	52846	Trade Secret:	No
UNNA No:	0000	Subst Pure:	Yes
CAS No:	8047674	Subst Mix:	No
Chemical Name:	IRON SUCRATE 50%	Contains EHS:	No
Hazard Rank:	2	Meets TPQ:	No
Haz Ingredient:	IRON OXIDE SACCHARATED	Amt In:	31
Phys State:	1	Amt In Desc:	50,000-99,999
Phys Description:	SOLID	Amt Out:	31
Avg Code:	30	Amt Out Desc:	50,000-99,999
Avg Amount:	10,000-49,999	CAA112R:	No
Max Code:	31	Rptg PSM:	No
Max Amount:	50,000-99,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	J	EPA Pest Reg:	
Storage 1 Type:	BAG	Contains 112r:	N
Storage 2 Code:		Contains EHS:	N
Storage 2 Type:		Contains 313:	N
Pressure 1 Code:	1	Contains PSM:	N
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	IRON_SUCRATE_50.PDF
Pressure 2 Code:		MSDS Name:	SUGROW IRON (50% FE)
Pressure 2 Type:		Fertilizer:	No
Temp 1 Code:	4	MSDS Vol:	
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	11

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Temp 2 Cod Temp 2 Des				EHS Ingr EHS CAS		NONE LISTED ON MSDS	
Haz Class 1 Haz Class 1 Haz Class 2 Haz Class 2 Haz Class 3 Haz Class 3	Desc: Code: Desc: Code:	6.4 Chronic Health	Hazard				

## **Detailed Chemical Information**

Chemical Name:	IRON SUCRATE 50%	PSM Chem:	No
UNNA No:	0000	CAA112R Chem:	No
CAS No:	8047674	Pesticide:	No
Hazard Rank:	2	EPA Pest Reg:	
Haz Ingredient:	IRON OXIDE SACCHARATED	Contains 112r:	Ν
Synonym 1:		Contains EHS:	Ν
Synonym 2:		Contains 313:	Ν
Synonym 3:		Contains PSM:	Ν
Synonym 4:		MSDS PDF:	IRON_SUCRATE_50.PDF
Synonym 5:		MSDS Name:	SUGROW IRON (50% FE)
Synonym 6:		Chem Added Date:	2/9/2012
Synonym 7:		Fertilizer:	No
Synonym 8:		MSDS Date:	12/9/2003
NFPA Health:	0	MSDS Processed:	7/24/2012
NFPA Flammability:	0	MSDS Vol:	
NFPA Reactivity:	0	Plan Priority:	11
NFPA Spec Notice:		Info Update Date:	2/15/2012
EHS Chem:	Νο	EHS Ingredient:	NONE LISTED ON MSDS
Toxic 313 Chemical:	No	EHS CAS:	
Appearance Odor:			
Haz Class 1 Code:	6.4		
Haz Class 1 Desc:	Chronic Health Hazard		
Haz Class 2 Code:			
Haz Class 2 Desc:			
Haz Class 3 Code:			

#### Facility Chemical Information

Haz Class 3 Desc:

Facility Chemical ID:	108514-5449	Days on Site:	345
Chemical ID:	5449	Trade Secret:	No
UNNA No:		Subst Pure:	Yes
CAS No:	10124375	Subst Mix:	No
Chemical Name:	CALCIUM AMMONIUM NITRATE	Contains EHS:	No
Hazard Rank:	2	Meets TPQ:	No
Haz Ingredient:	CALCIUM AMMONIUM NITRATE	Amt In:	40
Phys State:	1	Amt In Desc:	100,000-249,999
Phys Description:	SOLID	Amt Out:	40
Avg Code:	30	Amt Out Desc:	100,000-249,999
Avg Amount:	10,000-49,999	CAA112R:	No
Max Code:	40	Rptg PSM:	No
Max Amount:	100,000-249,999	Toxic 313 Chemical:	
Unit Measure:	1	PSM Chem:	
Unit Description:	POUNDS	CAA112r Chem:	
Storage 1 Code:	R	EPA Pest Reg:	
Storage 1 Type:	OTHER	Contains 112r:	
Storage 2 Code:		Contains EHS:	
Storage 2 Type:		Contains 313:	
Pressure 1 Code:	1	Contains PSM:	
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	
Pressure 2 Code:		MSDS Name:	
Pressure 2 Type:		Fertilizer:	
Temp 1 Code:	4	MSDS Vol:	
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	05
Temp 2 Code:		EHS Ingredient:	
Temp 2 Desc:		EHS CAS:	

Haz Class 1 Code: Haz Class 1 Desc: Haz Class 2 Code: Haz Class 2 Desc: Haz Class 3 Code: Haz Class 3 Desc:

6.3 Acute Health Hazard

## **Detailed Chemical Information**

Chemical Name: UNNA No: CAS No: Hazard Rank: Haz Ingredient: Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5:	CALCIUM AMMONIUM NITRATE 10124375 2 CALCIUM AMMONIUM NITRATE	PSM Chem: CAA112R Chem: Pesticide: EPA Pest Reg: Contains 112r: Contains EHS: Contains 313: Contains PSM: MSDS PDF: MSDS Name:	
Synonym 6: Synonym 7: Synonym 8: NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Spec Notice: EHS Chem: Toxic 313 Chemical:		Chem Added Date: Fertilizer: MSDS Date: MSDS Processed: MSDS Vol: Plan Priority: Info Update Date: EHS Ingredient: EHS CAS:	12/31/1999 05
Appearance Odor: Haz Class 1 Code: Haz Class 1 Desc: Haz Class 2 Code: Haz Class 2 Desc: Haz Class 3 Code: Haz Class 3 Desc:	6.3 Acute Health Hazard		

#### Facility Chemical Information

Facility Chemical ID:	108514-57213	Days on Site:	316
Chemical ID:	57213	Trade Secret:	No
UNNA No:	0000	Subst Pure:	Yes
CAS No:	0014168731	Subst Mix:	No
Chemical Name:	FERTILIZER MAGNESIUM SULFATE KIESERITE	Contains EHS:	No
Hazard Rank:	1	Meets TPQ:	No
Haz Ingredient:	MAGNESIUM SULFATE MONOHYDRATE	Amt In:	40
Phys State:	1	Amt In Desc:	100,000-249,999
Phys Description:	SOLID	Amt Out:	40
Avg Code:	30	Amt Out Desc:	100,000-249,999
Avg Amount:	10,000-49,999	CAA112R:	No
Max Code:	40	Rptg PSM:	No
Max Amount:	100,000-249,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	J	EPA Pest Reg:	
Storage 1 Type:	BAG	Contains 112r:	Ν
Storage 2 Code:		Contains EHS:	Ν
Storage 2 Type:		Contains 313:	Ν
Pressure 1 Code:	1	Contains PSM:	N
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	MAGNESIUM_SULFATE_MONOHYDRATE.
i locoulo i l'ijpol			PDF
Pressure 2 Code:		MSDS Name:	MAGNESIUM SULFATE MONOHYDRATE
Pressure 2 Type:		Fertilizer:	Yes
Temp 1 Code:	4	MSDS Vol:	
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	15
Temp 2 Code:		EHS Ingredient:	-
•		EHS CAS:	
Temp 2 Desc:		EHS CAS:	

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Miscellaneous Hazardous Material

9.0

Haz Class 1 Code: Haz Class 1 Desc: Haz Class 2 Code: Haz Class 2 Desc: Haz Class 3 Code: Haz Class 3 Desc:

**Detailed Chemical Information** 

Chemical Name:	FERTILIZER MAGNESIUM SULFATE KIESERITE	PSM Chem:	No
UNNA No:	0000	CAA112R Chem:	No
CAS No:	0014168731	Pesticide:	No
Hazard Rank:	1	EPA Pest Reg:	
Haz Ingredient:	MAGNESIUM SULFATE MONOHYDRATE	Contains 112r:	Ν
Synonym 1:		Contains EHS:	Ν
Synonym 2:		Contains 313:	Ν
Synonym 3:		Contains PSM:	Ν
Synonym 4:		MSDS PDF:	MAGNESIUM_SULFATE_MONOHYDRATE. PDF
Synonym 5:		MSDS Name:	MAGNESIUM SULFATE MONOHYDRATE
Synonym 6:		Chem Added Date:	9/17/2014
Synonym 7:		Fertilizer:	Yes
Synonym 8:		MSDS Date:	
NFPA Health:	0	MSDS Processed:	12/23/2014
NFPA Flammability:	0	MSDS Vol:	
NFPA Reactivity:	0	Plan Priority:	15
NFPA Spec Notice:		Info Update Date:	8/25/2017
EHS Chem:	No	EHS Ingredient:	
Toxic 313 Chemical:	No	EHS CAS:	
Appearance Odor:	COLORLESS TO WHITE CRYSTALI	INE SOLID POWDER/ODC	ORLESS
Haz Class 1 Code:	9.0		
Haz Class 1 Desc:	Miscellaneous Hazardous Material		
Haz Class 2 Code:			
Haz Class 2 Desc:			
Haz Class 3 Code:			
Haz Class 3 Desc:			

#### Facility Chemical Information

Facility Chemical ID: Chemical ID: UNNA No: CAS No: Chemical Name:	108514-58083 58083 3077 7758998 COPPER SULFATE PENTAHYDRATE (CHEM ONE)	Days on Site: Trade Secret: Subst Pure: Subst Mix: Contains EHS:	58 No Yes No No
Hazard Rank:	2	Meets TPQ:	No
Haz Ingredient:	COPPER (II) SULFATE PENTAHYDRATE	Amt In:	20
Phys State:	1	Amt In Desc:	1,000-4,999
Phys Description:	SOLID	Amt Out:	20
Avg Code:	10	Amt Out Desc:	1,000-4,999
Avg Amount:	200-499	CAA112R:	No
Max Code:	20	Rptg PSM:	No
Max Amount:	1,000-4,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	J	EPA Pest Reg:	56576-1
Storage 1 Type:	BAG	Contains 112r:	Ν
Storage 2 Code:		Contains EHS:	Ν
Storage 2 Type:		Contains 313:	Y
Pressure 1 Code:	1	Contains PSM:	Ν
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	COPPER_SULFATE_PENTAHYDRATE_CHE
Pressure 2 Code:		MSDS Name:	M_ONE.PDF COPPER SULFATE PENTAHYDRATE
Pressure 2 Type:		Fertilizer:	No
Temp 1 Code:	4	MSDS Vol:	
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	10

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Temp 2 Cod	e:			EHS Ing	redient:	NONE LISTED ON SDS	
Temp 2 Des	c:			EHS CA	S:		
Haz Class 1	Code:	8.0					
Haz Class 1	Desc:	Corrosive Mate	erial				
Haz Class 2	Code:	6.4					
Haz Class 2	Desc:	Chronic Health	Hazard				
Haz Class 3	Code:	6.5					
Haz Class 3	Desc:	Pesticide					
	2000.						

## **Detailed Chemical Information**

Chemical Name:		PSM Chem:	No
Chemical Name: UNNA No: CAS No: Hazard Rank: Haz Ingredient: Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5: Synonym 6: Synonym 7: Synonym 8: NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Spec Notice: EHS Chem: Toxic 313 Chemical: Appearance Odor: Haz Class 1 Code: Haz Class 2 Code: Haz Class 2 Desc: Haz Class 3 Code:	COPPER SULFATE PENTAHYDRATE (CHEM ONE) 3077 7758998 2 COPPER (II) SULFATE PENTAHYDRATE 2 0 1 No No No 8.0 Corrosive Material 6.4 Chronic Health Hazard 6.5	PSM Chem: CAA112R Chem: Pesticide: EPA Pest Reg: Contains 112r: Contains EHS: Contains PSM: MSDS PDF: MSDS Name: Chem Added Date: Fertilizer: MSDS Date: MSDS Processed: MSDS Vol: Plan Priority: Info Update Date: EHS Ingredient: EHS CAS:	No Yes 56576-1 N N Y N COPPER_SULFATE_PENTAHYDRATE_CHE M_ONE.PDF COPPER SULFATE PENTAHYDRATE 4/28/2015 No 1/14/2015 4/28/2015 10 4/28/2015 NONE LISTED ON SDS
Haz Class 3 Desc:	Pesticide		

# Facility Chemical Information

Facility Chemical ID: Chemical ID: UNNA No:	108514-59314 59314	Days on Site: Trade Secret: Subst Pure:	72 No Yes
CAS No:	66455263	Subst Mix:	No
Chemical Name:	AMMONIUM PHOSPHATE NITRATE	Contains EHS:	No
Hazard Rank:	2	Meets TPQ:	No
Haz Ingredient:		Amt In:	50
Phys State:	1	Amt In Desc:	1,000,000-2,499,999
Phys Description:	SOLID	Amt Out:	50
Avg Code:	41	Amt Out Desc:	1,000,000-2,499,999
Avg Amount:	250,000-499,999	CAA112R:	No
Max Code:	50	Rptg PSM:	No
Max Amount:	1,000,000-2,499,999	Toxic 313 Chemical:	
Unit Measure:	1	PSM Chem:	
Unit Description:	POUNDS	CAA112r Chem:	
Storage 1 Code:	R	EPA Pest Reg:	
Storage 1 Type:	OTHER	Contains 112r:	
Storage 2 Code:		Contains EHS:	
Storage 2 Type:		Contains 313:	
Pressure 1 Code:	1	Contains PSM:	
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	
Pressure 2 Code:		MSDS Name:	
Pressure 2 Type:		Fertilizer:	
Temp 1 Code:	4	MSDS Vol:	
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	15

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Temp 2 Cod	e:			EHS Ing	redient:	
Temp 2 Desc	c:			EHS CA	S:	
Haz Class 1	Code:	9.0				
Haz Class 1	Desc:	Miscellaneous	Hazardous Materi	al		
Haz Class 2	Code:					
Haz Class 2	Desc:					
Haz Class 3	Code:					
Haz Class 3	Desc					

## **Detailed Chemical Information**

Chemical Name: UNNA No: CAS No: Hazard Rank: Haz Ingredient: Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5:	AMMONIUM PHOSPHATE NITRATE 66455263 2	PSM Chem: CAA112R Chem: Pesticide: EPA Pest Reg: Contains 112r: Contains EHS: Contains S13: Contains PSM: MSDS PDF: MSDS Name:	
Synonym 6: Synonym 7: Synonym 8: NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Spec Notice: EHS Chem: Toxic 313 Chemical: Appearance Odor:		Chem Added Date: Fertilizer: MSDS Date: MSDS Processed: MSDS Vol: Plan Priority: Info Update Date: EHS Ingredient: EHS CAS:	2/18/2016 15
Haz Class 1 Code: Haz Class 1 Desc: Haz Class 2 Code: Haz Class 2 Desc: Haz Class 3 Code: Haz Class 3 Desc:	9.0 Miscellaneous Hazardous Material		

# Facility Chemical Information

Facility Chemical ID:	108514-11647	Days on Site:	38
Chemical ID:	11647	Trade Secret:	No
UNNA No:	0000	Subst Pure:	Yes
CAS No:	7782630	Subst Mix:	No
Chemical Name:	FERROUS SULFATE HEPTAHYDRATE	Contains EHS:	No
Hazard Rank:	2	Meets TPQ:	No
Haz Ingredient:	IRON (II) SULFATE HEPTAHYDRATE	Amt In:	30
Phys State:	1	Amt In Desc:	10,000-49,999
Phys Description:	SOLID	Amt Out:	30
Avg Code:	11	Amt Out Desc:	10,000-49,999
Avg Amount:	500-999	CAA112R:	No
Max Code:	30	Rptg PSM:	No
Max Amount:	10,000-49,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	J	EPA Pest Reg:	
Storage 1 Type:	BAG	Contains 112r:	Ν
Storage 2 Code:		Contains EHS:	Ν
Storage 2 Type:		Contains 313:	Ν
Pressure 1 Code:	1	Contains PSM:	Ν
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	FERROUS_SULFATE_HEPTAHYDRATE.PDF
Pressure 2 Code:		MSDS Name:	IRON (II) HEPTAHYDRATE
Pressure 2 Type:		Fertilizer:	No
Temp 1 Code:	4	MSDS Vol:	1
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	05
Temp 2 Code:		EHS Ingredient:	NONE LISTED ON MSDS
Temp 2 Desc:		EHS CAS:	

#### **Detailed Chemical Information**

Haz Class 3 Code: Haz Class 3 Desc:

Chemical Name: UNNA No: CAS No: Hazard Rank: Haz Ingredient: Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5: Synonym 6: Synonym 7: Synonym 8: NFPA Health: NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Reactivity: NFPA Spec Notice: EHS Chem: Toxic 313 Chemical: Appearance Odor: Haz Class 1 Desc: Haz Class 2 Desc: Haz Class 3 Code: Haz Class 3 Desc:	FERROUS SULFATE HEPTAHYDRATE 0000 7782630 2 IRON (II) SULFATE HEPTAHYDRATE 2 1 1 No No ODORLESS BLUE-GREEN SOLID 6.3 Acute Health Hazard 6.4 Chronic Health Hazard	PSM Chem: CAA112R Chem: Pesticide: EPA Pest Reg: Contains 112r: Contains EHS: Contains 9SM: MSDS PDF: MSDS Name: Chem Added Date: Fertilizer: MSDS Date: MSDS Date: MSDS Processed: MSDS Vol: Plan Priority: Info Update Date: EHS Ingredient: EHS CAS:	No No No N N N N FERROUS_SULFATE_HEPTAHYDRATE.PDF IRON (II) HEPTAHYDRATE 12/31/1999 No 3/4/2008 8/17/2011 1 05 8/17/2011 NONE LISTED ON MSDS
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# Facility Chemical Information

Facility Chemical ID:	108514-14101	Days on Site:	260
Chemical ID:	14101	Trade Secret:	No
UNNA No:		Subst Pure:	Yes
CAS No:	13397245	Subst Mix:	No
Chemical Name:	GYPSUM	Contains EHS:	No
Hazard Rank:	1	Meets TPQ:	No
Haz Ingredient:	CALCIUM SULFATE DIHYDRATE	Amt In:	30
Phys State:	1	Amt In Desc:	10,000-49,999
Phys Description:	SOLID	Amt Out:	30
Avg Code:	21	Amt Out Desc:	10,000-49,999
Avg Amount:	5,000-9,999	CAA112R:	No
Max Code:	30	Rptg PSM:	No
Max Amount:	10,000-49,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	R	EPA Pest Reg:	
Storage 1 Type:	OTHER	Contains 112r:	Ν
Storage 2 Code:	J	Contains EHS:	Ν
Storage 2 Type:	BAG	Contains 313:	Ν
Pressure 1 Code:	1	Contains PSM:	N
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	GYPSUM.PDF
Pressure 2 Code:	1	MSDS Name:	INDUSTRIAL GROUND GYPSUM
Pressure 2 Type:	NORMAL PRESSURE	Fertilizer:	No
Temp 1 Code:	4	MSDS Vol:	1
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	15
Temp 2 Code:	4	EHS Ingredient:	
Temp 2 Desc:	NORMAL TEMPERATURE	EHS CAS:	
Haz Class 1 Code:	9.0		
Haz Class 1 Desc:	Miscellaneous Hazardous Material		

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DB

Haz Class 2 Code: Haz Class 2 Desc: Haz Class 3 Code: Haz Class 3 Desc:

## **Detailed Chemical Information**

Chemical Name: UNNA No: CAS No: Hazard Rank: Haz Ingredient: Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5: Synonym 6: Synonym 6: Synonym 7: Synonym 8: NFPA Health: NFPA Health: NFPA Flammability: NFPA Flammability: NFPA Reactivity: NFPA Reactivity: NFPA Spec Notice: EHS Chem: Toxic 313 Chemical: Appearance Odor: Haz Class 1 Desc: Haz Class 2 Code: Haz Class 2 Code:	GYPSUM 13397245 1 CALCIUM SULFATE DIHYDRATE 0 0 0 0 No No No No WHITE TO OFF WHITE SOLID POW 9.0 Miscellaneous Hazardous Material	PSM Chem: CAA112R Chem: Pesticide: EPA Pest Reg: Contains 112r: Contains EHS: Contains PSM: MSDS PDF: MSDS Name: Chem Added Date: Fertilizer: MSDS Date: MSDS Date: MSDS Processed: MSDS Vol: Plan Priority: Info Update Date: EHS Ingredient: EHS CAS: WDER WITH LOW TO NO C	No No No N N N GYPSUM.PDF INDUSTRIAL GROUND GYPSUM 12/31/1999 No 10/8/2003 3/31/2005 1 1 5 3/31/2005

# Facility Chemical Information

Facility Chemical ID:	108514-17795	Days on Site:	365
Chemical ID:	17795	Trade Secret:	No
UNNA No:	0000	Subst Pure:	Yes
CAS No:	10034965	Subst Mix:	No
Chemical Name:	MANGANESE SULFATE	Contains EHS:	No
Hazard Rank:	2	Meets TPQ:	No
Haz Ingredient:	MANGANESE SULFATE	Amt In:	30
Phys State:	1	Amt In Desc:	10,000-49,999
Phys Description:	SOLID	Amt Out:	30
Avg Code:	20	Amt Out Desc:	10,000-49,999
Avg Amount:	1,000-4,999	CAA112R:	No
Max Code:	30	Rptg PSM:	No
Max Amount:	10,000-49,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	J	EPA Pest Reg:	
Storage 1 Type:	BAG	Contains 112r:	N
Storage 2 Code:		Contains EHS:	N
Storage 2 Type:		Contains 313:	Y
Pressure 1 Code:	1	Contains PSM:	N
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	MANGANESE_SULFATE.PDF
Pressure 2 Code:		MSDS Name:	MANGANESE SULFATE
Pressure 2 Type:		Fertilizer:	No
Temp 1 Code:	4	MSDS Vol:	1
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	05
Temp 2 Code:		EHS Ingredient:	NONE LISTED ON MSDS
Temp 2 Desc:		EHS CAS:	
Haz Class 1 Code:	6.3		
Haz Class 1 Desc:	Acute Health Hazard		
Haz Class 2 Code:	6.4		
Haz Class 2 Desc:	Chronic Health Hazard		

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Order No: 23053101602

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

Haz Class 3 Code: Haz Class 3 Desc:

## **Detailed Chemical Information**

Chemical Name: UNNA No: CAS No: Hazard Rank: Haz Ingredient: Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5: Synonym 6: Synonym 7: Synonym 8: NFPA Health: NFPA Flammability: NFPA Flammability: NFPA Reactivity: NFPA Spec Notice: EHS Chem: Toxic 313 Chemical: Appearance Odor: Haz Class 1 Desc: Haz Class 2 Code:	MANGANESE SULFATE 0000 10034965 2 MANGANESE SULFATE 2 0 0 No No No No ODORLESS SLIGHTLY PINK 6.3 Acute Health Hazard 6.4	PSM Chem: CAA112R Chem: Pesticide: EPA Pest Reg: Contains 112r: Contains EHS: Contains PSM: MSDS PDF: MSDS Name: Chem Added Date: Fertilizer: MSDS Date: MSDS Processed: MSDS Vol: Plan Priority: Info Update Date: EHS Ingredient: EHS CAS:	No No No N MANGANESE_SULFATE.PDF MANGANESE SULFATE 12/31/1999 No 8/3/2011 8/4/2011 1 05 8/3/2011 NONE LISTED ON MSDS

# Facility Chemical Information

Haz Class 3 Desc:

Facility Chemical ID:	108514-19017	Days on Site:	365
Chemical ID:	19017	Trade Secret:	No
UNNA No:	0000	Subst Pure:	Yes
CAS No:	7722761	Subst Mix:	No
Chemical Name:	MONOAMMONIUM PHOSPHATE	Contains EHS:	No
Hazard Rank:	1	Meets TPQ:	No
Haz Ingredient:	MONOAMMONIUM PHOSPHATE	Amt In:	50
Phys State:	1	Amt In Desc:	1,000,000-2,499,999
Phys Description:	SOLID	Amt Out:	50
Avg Code:	41	Amt Out Desc:	1,000,000-2,499,999
Avg Amount:	250,000-499,999	CAA112R:	No
Max Code:	50	Rptg PSM:	No
Max Amount:	1,000,000-2,499,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	R	EPA Pest Reg:	
Storage 1 Type:	OTHER	Contains 112r:	Ν
Storage 2 Code:	J	Contains EHS:	Ν
Storage 2 Type:	BAG	Contains 313:	Ν
Pressure 1 Code:	1	Contains PSM:	Ν
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	MONOAMMONIUM_PHOSPHATE.PDF
Pressure 2 Code:	1	MSDS Name:	MONOAMMONIUM PHOSPHATE
Pressure 2 Type:	NORMAL PRESSURE	Fertilizer:	No
Temp 1 Code:	4	MSDS Vol:	1
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	15
Temp 2 Code:	4	EHS Ingredient:	NONE LISTED ON SDS
Temp 2 Desc:	NORMAL TEMPERATURE	EHS CAS:	
Haz Class 1 Code:	9.0		
Haz Class 1 Desc:	Miscellaneous Hazardous Material		
Haz Class 2 Code:			

Haz Class 2 Desc: Haz Class 3 Code: Haz Class 3 Desc:

#### Detailed Chemical Information

#### Facility Chemical Information

Haz Class 3 Code: Haz Class 3 Desc:

Facility Chemical ID: Chemical ID: UNNA No: CAS No: **Chemical Name:** Hazard Rank: Haz Ingredient: Phys State: Phys Description: Avg Code: Avg Amount: Max Code: Max Amount: Unit Measure: Unit Description: Storage 1 Code: Storage 1 Type: Storage 2 Code: Storage 2 Type: Pressure 1 Code: Pressure 1 Type: Pressure 2 Code: Pressure 2 Type: Temp 1 Code: Temp 1 Desc: Temp 2 Code: Temp 2 Desc: Haz Class 1 Code: Haz Class 1 Desc: Haz Class 2 Code: Haz Class 2 Desc: Haz Class 3 Code: Haz Class 3 Desc:

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22880 0000 7447407 POTASSIUM CHLORIDE 4 POTASSIUM CHLORIDE SOLID 41 250,000-499,999 42 500,000-749,999 1 POUNDS R OTHER R OTHER NORMAL PRESSURE NORMAL PRESSURE 4 NORMAL TEMPERATURE 4 NORMAL TEMPERATURE 6.3 Acute Health Hazard

108514-22880

Trade Secret: No Subst Pure: Subst Mix: Contains EHS: Meets TPQ: Amt In: Amt In Desc: Amt Out: Amt Out Desc: CAA112R: Rptg PSM: Toxic 313 Chemical: PSM Chem: CAA112r Chem: EPA Pest Reg: Contains 112r: Contains EHS: Contains 313: Contains PSM: MSDS PDF: MSDS Name: Fertilizer: MSDS Vol: Plan Priority: EHS Ingredient: EHS CAS:

Days on Site:

Yes No No No 42 500,000-749,999 42 500,000-749,999 No No No No No Ν Ν Ν Ν POTASSIUM\_CHLORIDE.PDF POTASSIUM CHLORIDE Yes 1 05 NONE LISTED ON MSDS

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Detailed Cher	nical Information	1				
Chemical Nan UNNA No: CAS No: Hazard Rank: Haz Ingredien Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5: Synonym 6: Synonym 6: Synonym 7: Synonym 8: NFPA Health: NFPA Flamma NFPA Reactiv NFPA Spec N EHS Chem: Toxic 313 Che Appearance C Haz Class 1 D Haz Class 2 D Haz Class 3 C	0000 7447 4 ht: POT. FER' FER' FER' fer' FER' otice: No otice: No otice: No otice: No otice: No otice: No otice: No otice: No otice: No otice: No otice: No otice: No otice: No otice: No otice: No otice: No otice: No			Fertilizer MSDS Da MSDS Pr MSDS Vo Plan Prio Info Upda EHS Ingr EHS CAS	Chem: Chem: Chem: Chem: 112r: EHS: 313: PSM: P	No No No N N N POTASSIUM_CHLORIDE.PDF POTASSIUM CHLORIDE 12/31/1999 Yes 9/16/2009 11/13/2009 1 05 11/13/2009 NONE LISTED ON MSDS

# Facility Chemical Information

Haz Class 3 Desc:

Facility Chemical ID:	108514-2507	Days on Site:	35
Chemical ID:	2507	Trade Secret:	No
UNNA No:	1942	Subst Pure:	Yes
CAS No:	6484522	Subst Mix:	No
Chemical Name:		Contains EHS:	No
Hazard Rank:	2	Meets TPQ:	No
Haz Ingredient:	– AMMONIUM NITRATE	Amt In:	31
Phys State:	1	Amt In Desc:	50,000-99,999
Phys Description:	SOLID	Amt Out:	31
Avg Code:	31	Amt Out Desc:	50,000-99,999
Avg Amount:	50,000-99,999	CAA112R:	No
Max Code:	31	Rptg PSM:	No
Max Amount:	50,000-99,999	Toxic 313 Chemical:	Yes
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	R	EPA Pest Reg:	
Storage 1 Type:	OTHER	Contains 112r:	Ν
Storage 2 Code:		Contains EHS:	Ν
Storage 2 Type:		Contains 313:	Ν
Pressure 1 Code:	1	Contains PSM:	Ν
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	AMMONIUM_NITRATE.PDF
Pressure 2 Code:		MSDS Name:	AMMONIUM NITRATE
Pressure 2 Type:		Fertilizer:	No
Temp 1 Code:	4	MSDS Vol:	1
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	05
Temp 2 Code:		EHS Ingredient:	NONE LISTED ON MSDS
Temp 2 Desc:		EHS CAS:	
Haz Class 1 Code:	6.3		
Haz Class 1 Desc:	Acute Health Hazard		
Haz Class 2 Code:	5.1		
Haz Class 2 Desc:	Oxidizers		
Haz Class 3 Code:	6.4		
Haz Class 3 Desc:	Chronic Health Hazard		

# **Detailed Chemical Information**

	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Chemical Name: UNNA No: CAS No: Hazard Rank: Haz Ingredient: Synonym 1: Synonym 2: Synonym 3: Synonym 4: Synonym 5: Synonym 6: Synonym 6: Synonym 7: Synonym 8: NFPA Health: NFPA Flammability NFPA Reactivity: NFPA Spec Notice: EHS Chem: Toxic 313 Chemical Appearance Odor: Haz Class 1 Desc: Haz Class 2 Desc: Haz Class 3 Code: Haz Class 3 Code:	1942 64845 2 AMM NITR FERT	ONIUM NITRATE AM ILIZER 10-4-3		Fertilizer MSDS D MSDS P MSDS V Plan Pric Info Upd EHS Ing EHS CAS	R Chem: e: st Reg: st 112r: s EHS: s S13: s PSM: DF: ame: dded Date: r: ate: roccessed: ol: ority: late Date: redient:	No No N N N AMMONIUM_NITRATE.PDF AMMONIUM NITRATE 12/31/1999 No 4/26/2003 2/24/2010 1 05 3/3/2010 NONE LISTED ON MSDS	

Facility Chemical ID:	108514-2536	Days on Site:	365
Chemical ID:	2536	Trade Secret:	No
UNNA No:	1760	Subst Pure:	Yes
CAS No:	7783202	Subst Mix:	No
Chemical Name:	AMMONIUM SULFATE	Contains EHS:	No
Hazard Rank:	1	Meets TPQ:	No
Haz Ingredient:	AMMONIUM SULFATE	Amt In:	43
Phys State:	1	Amt In Desc:	750,000-999,999
Phys Description:	SOLID	Amt Out:	43
Avg Code:	41	Amt Out Desc:	750,000-999,999
Avg Amount:	250,000-499,999	CAA112R:	No
Max Code:	43	Rptg PSM:	No
Max Amount:	750,000-999,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	R	EPA Pest Reg:	
Storage 1 Type:	OTHER	Contains 112r:	Ν
Storage 2 Code:	J	Contains EHS:	Ν
Storage 2 Type:	BAG	Contains 313:	Ν
Pressure 1 Code:	1	Contains PSM:	Ν
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	FERTILIZER_20_0_0_24.PDF
Pressure 2 Code:	1	MSDS Name:	AMMONIUM SULFATE GRANULAR 20-0-0-
			24S
Pressure 2 Type:	NORMAL PRESSURE	Fertilizer:	Yes
Temp 1 Code:	4	MSDS Vol:	1
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	05
Temp 2 Code:	4	EHS Ingredient:	
Temp 2 Desc:	NORMAL TEMPERATURE	EHS CAS:	
Haz Class 1 Code:	6.3		
Haz Class 1 Desc:	Acute Health Hazard		
Haz Class 2 Code:			

### **Detailed Chemical Information**

Haz Class 2 Desc: Haz Class 3 Code: Haz Class 3 Desc:

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Chemical Name	:	AMMONI	JM SULFATE		PSM Che	em:	No
UNNA No:		1760			CAA112	R Chem:	No
CAS No:		7783202			Pesticide	):	No
Hazard Rank:		1			EPA Pes	t Reg:	
Haz Ingredient:		AMMONI	JM SULFATE		Contains	: 112r:	Ν
Synonym 1:		INORGAN	IC AMMONIUN	/I SALT	Contains	EHS:	Ν
Synonym 2:		PTC FER	TILIZER		Contains	313:	Ν
Synonym 3:		TEUFEL I	PRO FERT W/	10% IRON	Contains	PSM:	Ν
Synonym 4:		RHODIE "	TOPDRESS 24	-6-5	MSDS PL	DF:	FERTILIZER_20_0_0_24.PDF
Synonym 5:		FERTILIZ	ER 30-3-9 SUN	IMER GREEN	MSDS Na	ame:	AMMONIUM SULFATE GRANULAR 20-0-0-24S
Synonym 6:		FERTILIZ	ER 27-4-8		Chem Ac	ded Date:	12/31/1999
Synonym 7:		FERTILIZ	ER 24-10-10		Fertilizer	:	Yes
Synonym 8:		FERTILIZ	ER 10-30-10 W	ILCO	MSDS Da	ate:	2/18/2004
NFPA Health:		1			MSDS Pr	ocessed:	2/20/2004
NFPA Flammab	ility:	0			MSDS Vo	ol:	1
NFPA Reactivity		0			Plan Pric	ority:	05
NFPA Spec Not	ice:				Info Upd	ate Date:	2/20/2004
EHS Chem:		No			EHS İngi		
Toxic 313 Chem	nical:	No			EHS CAS	S:	
Appearance Od	or:		SOLID, WHITE	CRYSTALLINE	GRANULES WITI	H NO ODOR	
Haz Class 1 Cod	de:		6.3				
Haz Class 1 Des Haz Class 2 Coo Haz Class 2 Des Haz Class 3 Coo	de: sc:		Acute Health H	azard			
Haz Class 3 Des							

Facility Chemical ID:	108514-28074	Days on Site:	365
Chemical ID:	28074	Trade Secret:	No
UNNA No:		Subst Pure:	No
CAS No:	57136	Subst Mix:	Yes
Chemical Name:	SULFUR COATED UREA	Contains EHS:	No
Hazard Rank:	1	Meets TPQ:	No
Haz Ingredient:	UREA	Amt In:	40
Phys State:	1	Amt In Desc:	100,000-249,999
Phys Description:	SOLID	Amt Out:	40
Avg Code:	31	Amt Out Desc:	100,000-249,999
Avg Amount:	50,000-99,999	CAA112R:	No
Max Code:	40	Rptg PSM:	No
Max Amount:	100,000-249,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	J	EPA Pest Reg:	
Storage 1 Type:	BAG	Contains 112r:	Ν
Storage 2 Code:		Contains EHS:	Ν
Storage 2 Type:		Contains 313:	Ν
Pressure 1 Code:	1	Contains PSM:	
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	SULFUR_COATED_UREA.PDF
Pressure 2 Code:		MSDS Name:	SULFUR COATED UREA
Pressure 2 Type:		Fertilizer:	Yes
Temp 1 Code:	4	MSDS Vol:	1
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	15
Temp 2 Code:		EHS Ingredient:	
Temp 2 Desc:		EHS CAS:	
Haz Class 1 Code:	9.0		
Haz Class 1 Desc:	Miscellaneous Hazardous Material		
Haz Class 2 Code:			
Haz Class 2 Desc:			
Haz Class 3 Code:			

# **Detailed Chemical Information**

Chemical Na	me: SULFUR COATED UREA	PSM Chem:	No	
189	erisinfo.com   Environmental Risk Informat	ion Services		Order No: 23053101602

Haz Class 3 Desc:

Map Key Num Reco	ber of Direction ords	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
UNNA No: CAS No: Hazard Rank: Haz Ingredient: Synonym 1: Synonym 2: Synonym 3: Synonym 3: Synonym 5: Synonym 6: Synonym 7: Synonym 7: Synonym 8: NFPA Health: NFPA Health: NFPA Flammability: NFPA Reactivity: NFPA Spec Notice: EHS Chem: Toxic 313 Chemical Appearance Odor: Haz Class 1 Desc: Haz Class 2 Desc: Haz Class 2 Desc: Haz Class 3 Code:	57136 1 UREA SCU FERTILIZER 30-3-9 SU FERTILIZER 24-10-10 FERTILIZER 23-3-13 FERTILIZER WIL-GRO FERTILIZER 15-10-20 WILCO PRO GREEN No No SMALL YELL 9.0	MMER GREEN	CAA112 Pesticidi EPA Pes Contains Contains Contains MSDS P MSDS N Chem At Fertilized MSDS D MSDS V Plan Prio Info Upo EHS Ing. EHS CA TH SLIGHT SUL	t Reg: 5 112r: 5 EHS: 5 313: 5 PSM: DF: ame: dded Date: r: ate: rocessed: ol: ority: late Date: redient: S:	No No N N SULFUR_COATED_UREA.PDF SULFUR COATED UREA 12/31/1999 Yes 6/1/1999 2/22/2002 1 15	

Facility Chemical ID:	108514-30766	Days on Site:	365
Chemical ID:	30766	Trade Secret:	No
UNNA No:	0000	Subst Pure:	Yes
CAS No:	57136	Subst Vite.	No
CAS NO. Chemical Name:	UREA	Contains EHS:	No
Hazard Rank:	4	Meets TPQ:	No
	4 UREA	Amt In:	50
Haz Ingredient: Phys State:	1	Amt In Desc;	
•	SOLID	Amt M Desc. Amt Out:	1,000,000-2,499,999 50
Phys Description:	41		
Avg Code:		Amt Out Desc:	1,000,000-2,499,999
Avg Amount:	250,000-499,999	CAA112R:	No
Max Code:	50	Rptg PSM:	No
Max Amount:	1,000,000-2,499,999	Toxic 313 Chemical:	No
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	R	EPA Pest Reg:	
Storage 1 Type:	OTHER	Contains 112r:	Ν
Storage 2 Code:	J	Contains EHS:	Ν
Storage 2 Type:	BAG	Contains 313:	Ν
Pressure 1 Code:	1	Contains PSM:	Ν
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	UREA_AMMONIUM_NITRATE_SOLUTION. PDF
Pressure 2 Code:	1	MSDS Name:	UREA, FERTILIZER GRADE, GRANULAR 46-
<b>D A T</b>			0-0
Pressure 2 Type:	NORMAL PRESSURE	Fertilizer:	Yes
Temp 1 Code:		MSDS Vol:	1
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	06
Temp 2 Code:	4	EHS Ingredient:	NONE LISTED ON MSDS
Temp 2 Desc:	NORMAL TEMPERATURE	EHS CAS:	
Haz Class 1 Code:	4.4		
Haz Class 1 Desc:	Reactive Material		
Haz Class 2 Code:			
Haz Class 2 Desc:			
Haz Class 3 Code:			

# Detailed Chemical Information

Chemical Name	e: UREA	PSM Chem:	No	
190	erisinfo.com   Environme	al Risk Information Services		Order No: 23053101602

Haz Class 3 Desc:

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
UNNA No:	0000			CAA112	R Chem:	No
CAS No:	57136			Pesticide	ə:	No
Hazard Rank:	4			EPA Pes	t Reg:	
Haz Ingredient:	UREA			Contains	s 112r:	Ν
Synonym 1:				Contains	EHS:	Ν
Synonym 2:				Contains	; 313:	Ν
Synonym 3:				Contains	SPSM:	Ν
Synonym 4:				MSDS PI	DF:	UREA_AMMONIUM_NITRATE_SOLUTION. PDF
Synonym 5:				MSDS Na	ame:	UREA, FERTILIZER GRADE, GRANULAR 46- 0-0
Synonym 6:				Chem Ac	ded Date:	12/31/1999
Synonym 7:				Fertilizer	:	Yes
Synonym 8:				MSDS Da	ate:	6/16/2006
NFPA Health:	0			MSDS Pr	ocessed:	11/13/2009
NFPA Flammab	ility: 0			MSDS Vo	ol:	1
NFPA Reactivity				Plan Pric	ority:	06
NFPA Spec Not	ice:			Info Upd	ate Date:	11/13/2009
EHS Chem:	No			EHS Ingr		NONE LISTED ON MSDS
Toxic 313 Chem	nical: No			EHS CĂS		
Appearance Od	or:	GRANULAR SO	LID THAT IS OD	ORLESS TO SL	IGHTLY AMM	ONIACAL IN ODOR
Haz Class 1 Cod	de:	4.4				
Haz Class 1 Des Haz Class 2 Coo Haz Class 2 Des Haz Class 3 Coo	de: sc:	Reactive Materia	l			
Haz Class 3 Coo Haz Class 3 Des						

Facility Chamical ID:	100511 00410	Dava an Sita	205
Facility Chemical ID:	108514-33412	Days on Site:	365 No
Chemical ID:	33412	Trade Secret:	No
UNNA No:	3077	Subst Pure:	No
CAS No:	7446197	Subst Mix:	Yes
Chemical Name:	ZINC SULFATE MONOHYDRATE	Contains EHS:	No
Hazard Rank:		Meets TPQ:	No
Haz Ingredient:	ZINC SULFATE MONOHYDRATE	Amt In:	30
Phys State:	1	Amt In Desc:	10,000-49,999
Phys Description:	SOLID	Amt Out:	30
Avg Code:	30	Amt Out Desc:	10,000-49,999
Avg Amount:	10,000-49,999	CAA112R:	No
Max Code:	30	Rptg PSM:	No
Max Amount:	10,000-49,999	Toxic 313 Chemical:	Yes
Unit Measure:	1	PSM Chem:	No
Unit Description:	POUNDS	CAA112r Chem:	No
Storage 1 Code:	J	EPA Pest Reg:	
Storage 1 Type:	BAG	Contains 112r:	N
Storage 2 Code:		Contains EHS:	N
Storage 2 Type:		Contains 313:	Y
Pressure 1 Code:	1	Contains PSM:	N
Pressure 1 Type:	NORMAL PRESSURE	MSDS PDF:	ZINC_SULFATE_MONOHYDRATE.PDF
Pressure 2 Code:		MSDS Name:	ZINC SULFATE
Pressure 2 Type:		Fertilizer:	No
Temp 1 Code:	4	MSDS Vol:	1
Temp 1 Desc:	NORMAL TEMPERATURE	Plan Priority:	05
Temp 2 Code:		EHS Ingredient:	NONE LISTED ON SDS
Temp 2 Desc:		EHS CĂS:	
Haz Class 1 Code:	6.3		
Haz Class 1 Desc:	Acute Health Hazard		
Haz Class 2 Code:			
Haz Class 2 Desc:			
Haz Class 3 Code:			

# Detailed Chemical Information

Chemical Nar	ne: ZINC SULFATE MONOHYDRATE	PSM Chem:	No	
191	erisinfo.com   Environmental Risk Information S	Services		Order No: 23053101602

Haz Class 3 Desc:

Map Key	Number Records		Direction	Distance (mi/ft)	Ele (ft)	ev/Diff	Site		D
UNNA No: CAS No: Hazard Rank Haz Ingrediel Synonym 1:		3077 7446197 2 ZINC SU	LFATE MONOH	YDRATE		CAA112 Pesticide EPA Pes Contains Contains	e: st Reg: s 112r:	No No N	
Synonym 2: Synonym 3: Synonym 5: Synonym 6: Synonym 7: Synonym 8: NFPA Health NFPA Flamm NFPA Reacti NFPA Spec N EHS Chem: Toxic 313 Ch	nability: vity: Notice:	No Yes				Fertilizer MSDS D MSDS P MSDS V Plan Prio	s PSM: DF: ame: dded Date: r: ate: rocessed: ol: ority: late Date: redient:	Y N ZINC_SULFATE_MONOHYDRATE.F ZINC SULFATE 12/31/1999 No 10/31/2014 2/2/2016 1 05 1/26/2016 NONE LISTED ON SDS	PDF
Appearance Haz Class 1 ( Haz Class 1 I Haz Class 2 ( Haz Class 2 I Haz Class 3 ( Haz Class 3 I	Odor: Code: Desc: Code: Desc: Code:		6.3 Acute Health H	azard					
<u>29</u>	3 of 4		WNW	0.21 / 1,087.06	307 28	7.68 /	TWO RIVEI 621 5TH ST UMATILLA		AST
Facility ID: Storage Com NAICS: County: Latitude: Longitude:	tainer:	108514 Above gr 493110 UMATILI 45.918 -119.345				County ( Lat (HSI	HSIS 2019): (HSIS 2019): S 2019): SIS 2019):	Oregon Aboveground storage tank(s) on site UMATILLA 45.918100000214906 -119.3451999995803	
Facility Name Street Addre City: Zip Code: Common Nai Addr (HSIS 2 City (HSIS 20 Source Data:	ss: me (HSIS 20 019): 019):	019):		TERMINAL				Export (as of July 14, 2021); Hazardous	
Chemical De	tails				,		,		
Facility Statu Report Class Report Year: Max Daily An MaxDailyAmi	is: :: nnt Cd: ntUnit:	ACTIVE Annual 2021 41 Ibs				Is Physic IsOrgnic Is Oxidiz Is Pyrop	horic Gas:	No No No No	
Direct Site Pl Is Solid State Is Liquid Stat Is Gas State: IsCombustib	e: te:	5419224 Yes No No No	002			IsAspira	•	No No No No	

Facility Status:	ACTIVE	Is Gas Undr Press:	No
Report Class:	Annual	Is Physical Hnoc:	No
Report Year:	2021	IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	41	Is Oxidizer:	No
MaxDailyAmntUnit:	lbs	Is Pyrophoric Gas:	No
Direct Site Phone:	5419224002	Is Self Heating:	No
Is Solid State:	Yes	Is Self Reactive:	No
Is Liquid State:	No	Is Acute Toxicity:	No
Is Gas State:	No	IsAspirationHazard:	No
IsCombustibleDust:	No	Is Carcinogenicity:	No
Is Fire Hazard:	No	Is Health Hnoc:	No
Is Reactive Hazard:	No	Mx Dly Amnt Cd Ran:	250,000-499,999
IsImmediateHazard:	Yes	IsSpcfcTrgtOrgnTxi:	No
Is Delayed Hazard:	No	IsSddnRelseofPrsre:	No
IsReprductveToxcty:	No	lsRsprtryorSknSnst:	Yes
Is Poisonous Gas:	No	IsSrsEyeDmgorEye:	No
Is Latest Report:	Yes	IsSimpleAsphyxiant:	No
IsPoisonousMatrial:	No	IsSknCrrsnOrIrrtat:	No
IsBiologicalHazard:	No	lsEmisnofGasWthWtr:	No

	umber o ecords	f	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
IsRadioactiveSta		No				cLqudorSld:	No	
IsCorrosivetoMe		No				IIMutgncty:	No	
ls Explosive:	1	No			ls Trade	Secret:	No	
ls Flammable:		No						
Chemical Name:				IIUM PHOSPHATE				
Naics 1 Descript				OF AGRICULTURAL	FERTILIZER			
Owner Operator	Name:		STEVE					
Facility Status:		ACTIVE				ndr Press:	No	
Report Class:		Annual			•	al Hnoc:	No	
Report Year:		2021			•	Peroxde:	No	
Max Daily Amnt		50			Is Oxidiz		No	
MaxDailyAmntU		bs	000		• •	horic Gas:	No	
Direct Site Phone		54192240	02		Is Self He	•	No	
Is Solid State:		res			Is Self R		No	
Is Liquid State: Is Gas State:		No No				Toxicity:	No No	
is Gas State: IsCombustibleDi					•	tionHazard:		
Is Compustible Di		No No				ogenicity:	No No	
ls Reactive Haza		NO			Is Health			000
Is Reactive Haza IsImmediateHaza		NO			•	mnt Cd Ran:	1,000,000-2,499 No	9,999
Is Delayed Hazar		vo Yes				rgtOrgnTxi: elseofPrsre:	No	
IsReprductveTo		No				orSknSnst:	Yes	
ls Poisonous Ga	•	No				DmgorEye:	No	
Is Latest Report:		res				Asphyxiant:	No	
IsPoisonousMati		No				snOrlrrtat:	No	
IsBiologicalHaza		No				ofGasWthWtr:	No	
IsRadioactiveSta		No				cLqudorSld:	No	
IsCorrosivetoMe		No				IIMutgncty:	No	
Is Explosive:		No			Is Trade		No	
ls Flammable:		No						
Chemical Name:	-		UREA					
Naics 1 Descript	ion:		WHSLE DIST (	OF AGRICULTURAL	FERTILIZER			
Owner Operator			STEVE					
Facility Status:	ŀ	ACTIVE			Is Gas U	ndr Press:	No	
Report Class:	ŀ	Annual			Is Physic	al Hnoc:	No	
Report Year:	2	2021			IsOrgnic	Peroxde:	No	
Max Daily Amnt	Cd: 3	30			Is Oxidiz	er:	No	
MaxDailyAmntU	nit: I	bs			Is Pyrop	horic Gas:	No	
Direct Site Phon		54192240	002		Is Self H	•	No	
Is Solid State:		res			Is Self R		No	
Is Liquid State:		No				Toxicity:	No	
Is Gas State:		No				tionHazard:	No	
IsCombustibleD		No				ogenicity:	No	
Is Fire Hazard:		No			Is Health		No	
Is Reactive Haza		No				mnt Cd Ran:	10,000-49,999	
IsImmediateHaza		res .			•	rgtOrgnTxi:	No	
Is Delayed Hazar		No				elseofPrsre:	No	
IsReprductveTo		No				orSknSnst:	Yes	
Is Poisonous Ga		No				DmgorEye:	No	
Is Latest Report:		res				Asphyxiant:	No	
IsPoisonousMat		No				snOrlrrtat:	Yes	
IsBiologicalHaza		No				ofGasWthWtr:	No	
IsRadioactiveSta		No				cLqudorSld:	No	
IsCorrosivetoMe		No				IIMutgncty:	No	
ls Explosive:		No			Is Trade	Secret:	No	
Is Flammable: Chemical Name:		No		E MONOHYDRATE				
				OF AGRICULTURAL				
Naics 1 Descript Owner Operator			STEVE	DF AGRICOLI ORAL				
Facility Status:	A	ACTIVE			ls Gas U	ndr Press:	No	
Report Class:		Annual				al Hnoc:	No	
Report Year:		2021			•	Peroxde:	No	
Max Daily Amnt		40			Is Oxidiz		No	
Max Daily Amint MaxDailyAmntUi		bs				horic Gas:	No	
Direct Site Phone		54192240	002		Is Self H		No	
Is Solid State:		res			Is Self R	•	No	
					10 000 10			

DB

Map Key Numb Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Necon	45		(1111/10)	(14)			
Is Liquid State:	No			Is Acute	Toxicity:	No	
Is Gas State:	No			IsAspira	tionHazard:	No	
IsCombustibleDust:	No			Is Carcin	ogenicity:	No	
Is Fire Hazard:	No			Is Health	Hnoc:	No	
Is Reactive Hazard:	No			Mx Dly A	mnt Cd Ran:	100,000-249,999	
IsImmediateHazard:	No				rgtOrgnTxi:	No	
Is Delayed Hazard:	Yes			IsSddnR	elseofPrsre:	No	
IsReprductveToxcty:	No			IsRsprtry	orSknSnst:	Yes	
Is Poisonous Gas:	No			IsSrsEye	DmgorEye:	No	
Is Latest Report:	Yes			IsSimple	Asphyxiant:	No	
lsPoisonousMatrial:	No			IsSknCri	snOrlrrtat:	No	
IsBiologicalHazard:	No				ofGasWthWtr:	No	
IsRadioactiveState:	No			IsPyrphr	cLqudorSld:	No	
IsCorrosivetoMetal:	No			IsGrmCe	IIMutgncty:	No	
Is Explosive:	No			Is Trade	Secret:	No	
Is Flammable:	No						
Chemical Name:		SULFUR COA	TED UREA				
Naics 1 Description:		WHSLE DIST (	OF AGRICULTUR	AL FERTILIZER			
Owner Operator Name	);	STEVE					
Facility Status:	ACTIVE				ndr Press:	No	
Report Class:	Annual				al Hnoc:	No	
Report Year:	2021			IsOrgnic	Peroxde:	No	
Max Daily Amnt Cd:	21			Is Oxidiz	er:	No	
MaxDailyAmntUnit:	lbs			Is Pyrop	horic Gas:	No	
Direct Site Phone:	5419224	002		Is Self H	eating:	No	
Is Solid State:	Yes			Is Self R	eactive:	No	
Is Liquid State:	No			Is Acute	Toxicity:	No	
Is Gas State:	No			IsAspira	tionHazard:	No	
IsCombustibleDust:	No			Is Carcin	ogenicity:	No	
Is Fire Hazard:	No			Is Health	Hnoc:	No	
Is Reactive Hazard:	No			Mx Dly A	mnt Cd Ran:	5,000-9,999	
IsImmediateHazard:	No				rgtOrgnTxi:	No	
Is Delayed Hazard:	Yes			•	elseofPrsre:	No	
IsReprductveToxcty:	No				orSknSnst:	Yes	
Is Poisonous Gas:	No				DmgorEye:	No	
Is Latest Report:	Yes				Asphyxiant:	No	
IsPoisonousMatrial:	No				snOrlrrtat:	No	
IsBiologicalHazard:	No				ofGasWthWtr:	No	
IsRadioactiveState:	No				cLqudorSld:	No	
IsCorrosivetoMetal:	No				IIMutgncty:	No	
Is Explosive:	No			Is Trade	• •	No	
Is Flammable:	No			13 11446	000101.	110	
Chemical Name:	NO	GYPSUM					
Naics 1 Description:			OF AGRICULTUR				
Owner Operator Name	):	STEVE					
Facility Status:	ACTIVE			ls Gas II	ndr Press:	No	
Report Class:	Annual				al Hnoc:	No	
Report Year:	2021				Peroxde:	No	
Max Daily Amnt Cd:	42			Is Oxidiz		No	
MaxDailyAmntUnit:	lbs				horic Gas:	No	
Direct Site Phone:	5419224	002		Is Self H		No	
Is Solid State:	Yes			Is Self R		No	
Is Liquid State:	No				Toxicity:	No	
Is Gas State:	No				tionHazard:	No	
Is Gas State. IsCombustibleDust:	No			•	ogenicity:	No	
Is Fire Hazard:	No			Is Health	• •	No	
Is Reactive Hazard:	No				mnt Cd Ran:	500,000-749,999	
Is Reactive Hazard:	No				rgtOrgnTxi:	No	
Is Delayed Hazard:	Yes			•	elseofPrsre:	No	
•	No					Yes	
IsReprductveToxcty:					orSknSnst:		
Is Poisonous Gas:	No				DmgorEye:	No	
Is Latest Report:	Yes				Asphyxiant:	No	
IsPoisonousMatrial:	No				snOrlrrtat:	No	
IsBiologicalHazard:	No				ofGasWthWtr:	No	
IsRadioactiveState:	No			•••	cLqudorSid:	No	
IsCorrosivetoMetal:	No				IIMutgncty:	No	
Is Explosive:	No			Is Trade	Secret:	No	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
ls Flammable Chemical Na Naics 1 Desc Owner Opera	me: cription:	No	FERTILIZER 0- WHSLE DIST ( STEVE	0-60 POTASH DF AGRICULTUR	RAL FERTILIZER			
Facility Statu Report Class Report Year: Max Daily Ar MaxDailyAm Direct Site P Is Solid State Is Cas State: IsCombustib Is Fire Hazar Is Reactive H IsReprductva Is Delayed H IsReprductva Is Doisonous Is Latest Rep IsPoisonous Is Latest Rep IsPoisonous IsBiologicall IsRadioactiv IsCorrosiveta Is Explosive. Is Flammable Chemical Na Naics 1 Deso	s: mnt Cd: ntUnit: hone: e: te: te: d: dazard: dazard: dazard: dazard: eToxcty: s Gas: port: Matrial: dazard: eState: oMetal: : e: me: cription:	ACTIVE Annual 2021 30 Ibs 5419224 Yes No No No No No No No No No No No No No	MANGANESE	SULFATE 31% DF AGRICULTUR	Is Physic IsOrgnic Is Oxidiz Is Pyrop Is Self H Is Self R Is Acute IsAspira Is Carcir Is Health Mx Dly A IsSpcT IsSddnR IsRsprtr IsSrsEye IsSimple IsSknCri IsEmism IsPyrphi IsGrmCe Is Trade	horic Gas: eating: eactive: Toxicity: tionHazard: nogenicity: hhnoc: hhnoc: frgtOrgnTxi: relseofPrsre: yorSknSnst: comgorEye: shSphyxiant: rsnOrIrrtat: ofGasWthWtr: rcLqudorSId: ellMutgncty:	No No No No No No No No No No No No No N	
Map Details		M as of 20						
DB Short Na GW Risk: SW Risk: DB ID: PCS Code: PCS Type: Data Source		SFM\HS Lower ris Lower ris	sk sk SFM-HSIS-TW C07 Chemical/Petro	O RIVERS TERM leum Processing, Marshall Hazardo	/Storage		07/05/19 n database (SFM/HSIS - 2019)	
<u>29</u>	4 of 4		WNW	0.21 / 1,087.06	307.68 / 28	TWO RIVER 621 5TH ST UMATILLA		AST DWP
Site ID: Status: GW Risk: SW Risk: Ret Date: DB ID: DB Short Na PCS Code: PCS Type: Data Source.		108514 Abovegra H H 09/29/20	SFM-HSIS AST SFM\HSIS-AST C07 Chemical/Petro	- TWO RIVERS	/Storage	le:	UMATILLA 45.91765937219407 -119.34618079804233 n database (SFM/HSIS - 2009)	
<u>30</u>	1 of 1		NE	0.23 / 1,236.85	316.17 / 37	GRAVEL PI UMATILLA UMATILLA	COUNTY	MRDS
Dep ID: Dev Status: Code List: Url:		1003242 PAST PF SDG	RODUCER	sgs.gov/mrds/sho	I1: Latitude Longitud w-mrds.php?dep	: le:	20 45.919128 -119.330017	
195	erisinfo.	com   Env	vironmental Ris	sk Information S	Services		Order No: 23	3053101602

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>Commodity</u>								
I1: Code: Commodity: Commodity 1 Commodity 0 Importance:		29 SDG Sand and Non-meta Sand and Primary			Line: Inserte Insert I Update Update	Date: d By:	1 MRDS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:00:40	
<u>Names</u>								
l1: Status: Site Name: Line:		18 Current Gravel Pit 1	t		Inserte Insert I Update Update	Date: d By:	MRDS migration 29-OCT-02 USGS 29-OCT-02	
<u>31</u>	1 of 3		ENE	0.24 / 1,278.48	327.87 / 49	CIRCLE K 1800 6TH S	ST	UST
						-	OR 97882	
Facility ID: All Tank No: Active Tank I Decomm Tan Permit Tank I Regist Cert N Status: NAICS: Permittee: Facility Name Street Addres City: Zip Code:	ık No: No: Io: e: ss:	10186 5 5 5 Active	Sarah Longwel		Point Y	r (Web): (Web): (Web): : : e:	(951) 270-5140 UMATILLA 45.91789416785318 -119.32698598674433	
Fac Name (M Address (Map City (Map): Zip (Map): Fac Name (W Line 1 Addr ( City Name (M Zip Code (We Data Source:	p): /eb): /Web): Veb): eb):		CIRCLE K #966 1800 6TH ST UMATILLA 97882 AM/PM ARCO 1800 6TH ST Umatilla DEQ Undergrou	OF UMATILLA	Facility List (M	ap); DEQ Facilit	y Profiler-Lite Permitted Sites UST (Web)	
Operating Ce	ertificates	<u>Details</u>						
Operating Ce County:	ert No:		30-10186-2022 UMATILLA	-OPER				
DEQ Facility	Profiler-Li	ite Permitte	<u>d Sites UST De</u>	tails				
Permit No: EPA No: Huc No: Interest Type Interest Sub Program ID: Display Prog Agriculture ty Eco Region:	Type: ram:	BKJAK 17070101 Gasoline 10000 UST MULTI N/A 10	10601		OR hou OR ser Townsi Drnkng Comme Identifi Imperil Latitud Longitu	ate: hip: WtrSrceArea: ents: er: eds: e:	57 29 5.00N28.00E16 N/A 30-10186-2022-OPER 70715 45.9179 -119.327	

10000 UST MULTI MIDDLE COLUMBIA/LAKE WALLULA

2

### 196

Huc Sub Basin:

Forest Type:

Congressional Dist:

N/A

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Vegetation:			Agricultural cro	pland and pasture	land			
Permit No:		BCFCF			OR house	);	57	
EPA No:					OR senat	e:	29	
Huc No:		1707010	10601		Township	):	5.00N28.00E16	
Interest Type:		Diesel			DrnkngW	trSrceArea:	N/A	
Interest Sub 1		20000			Comment		30-10186-2022-OPER	
Program ID:		UST			Identifier:		70717	
Display Progr	am:	MULTI			Imperiled			
Agriculture ty		N/A			Latitude:		45.9179	
Eco Region:		10			Longitude	ə:	-119.327	
Congressiona	al Dist:	2						
Huc Sub Basi			MIDDLE COLU	MBIA/LAKE WAL	LULA			
Forest Type:			N/A					
Vegetation:			Agricultural cro	pland and pasture	land			
Permit No:		BCAHD			OR house	);	57	
EPA No:					OR senat	e:	29	
Huc No:		1707010 <sup>-</sup>	10601		Township		5.00N28.00E16	
Interest Type:		Gasoline				trSrceArea:	N/A	
Interest Sub 1		10000			Comment		30-10186-2022-OPER	
Program ID:	, I <sup></sup>	UST			Identifier:		70718	
Display Progr	am:	MULTI			Imperiled			
Agriculture ty		N/A			Latitude:		45.9179	
Eco Region:	P.0.	10			Longitude	<b>.</b>	-119.327	
Congressiona	al Dist <sup>.</sup>	2			Longitude			
Huc Sub Basi		-		MBIA/LAKE WAL	IUIA			
Forest Type:			N/A					
Vegetation:				pland and pasture	land			
Permit No:		BKJKJ			OR house	r	57	
EPA No:		21.01.10			OR senat		29	
Huc No:		1707010	10601		Township		5.00N28.00E16	
Interest Type:		Gasoline				trSrceArea:	N/A	
Interest Sub 1		10000			Comment		30-10186-2022-OPER	
Program ID:	ype.	UST			Identifier:		70714	
Display Progr	·əm·	MULTI			Imperiled		76714	
Agriculture ty		N/A			Latitude:	3.	45.9179	
Eco Region:	pe.	10			Longitude.		-119.327	
•		2			Longitude	÷.	-119.327	
Congressiona Huc Sub Basi		Z		IMBIA/LAKE WAL				
	<i>n</i> .		N/A	IVIDIA/LARE WAL	LULA			
Forest Type: Vegetation:				pland and pasture	land			
Permit No:		BKJAA			OR house		57	
EPA No:		DIGAA			OR nouse OR senate	-	29	
EPA NO. Huc No:		1707010 <sup>-</sup>	10601		Township		5.00N28.00E16	
Interest Type:		Gasoline				trSrceArea:	N/A	
Interest Type: Interest Sub 1		6000			Comment		30-10186-2022-OPER	
Program ID:	ype.	UST			Identifier:		70716	
	om:	MULTI			Imperiled		70710	
Display Progr Agriculture ty		N/A			Latitude:	з.	45.9179	
Agriculture ty Eco Region:	pe.	N/A 10				· ·	-119.327	
•	Dicto	2			Longitude	<del>.</del>	-113.321	
Congressiona		2						
Huc Sub Basi	n:			IMBIA/LAKE WAL	LULA			
Forest Type: Vegetation:			N/A Agricultural cro	pland and pasture	land			
-								
<u>31</u>	2 of 3		ENE	0.24 / 1,278.48	327.87 / 49		CO OF UMATILLA ST VERIFIED R	UST DWP
Site ID:		16963			County:		UMATILLA	
Status:		UST - Ac	tive		Latitude:		45.917899999897465	
GW Risk:		L			Longitude.		-119.3270000009923	
SW Risk:		L			Point X:		110.02100000000000000000000000000000000	
Ret Date:			18, 7:00 PM		Point X: Point Y:			
		10/01/20		ARCO OF UMATII				
DB ID:			UUI - AIVI/PIVI					

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DB Shortnan PCS Code: PCS Type: Data Source:						mmissioned tanks on site) Program (DEQ\UST)	
<u>31</u>	3 of 3	ENE	0.24 / 1,278.48	327.87 / 49	#9663 1800 6TH S	ores Inc. Circle K Store T OR 97882 OR	AIR PERMITS
Source No: Permit No: Status: SIC Code: NAICS Code: Assigned Ins Inspection: SIC Descripti NAICS Descr	spector: ion:		line Service Stations soline Stations with	-	Name: : de:	Thomas Hack Linda Fricke 541-844-8059	
<u>32</u>	1 of 5	W	0.28 / 1,468.65	304.69 / 25	PUREGRO 321 5TH ST UMATILLA		CERCLIS
Site ID: Site EPA ID: Site Street A Site County I Site FIPS Cod Region Code Site SMSA N Site Prim. La Site Prim. Lo Lat Long Sou RNON NPL S	Name: de: b: co.: titude: ongitude: urce:	1000413 ORD045769551 UMATILLA 41059 10 45D55M02S 119D20M55S NFRAP-Site	does not qualify for	NPL Sta RFED F RFED F USGS H Site Co ROT De FR NPL RFRA C	acility Code: acility Desc: lydro Unit No.: ng. Dist. Code: sc: Update No.: code:	N Not on the NPL N Not a Federal Facility 17070103 02	
CERCLIS As: OU ID: RAT Code: RAT Short Na RAT Name: RAT Hist. On RAT NSI Indi RAT Level: RAT DEF OU RFBS Code: SPA Code: RAT Def: Site Desc:	ame: Ily Flag: cator:	لا 00 No descripti	on available	Act Star Act Con AGT Or SH OU: SH Cod SH Seq SH Star	nplete Date: der No.: e: t Date: pplete Date:	0	
Site Alias:			1 , PREVIOUS NAM DUSTRIES, OWNEI			PACIFIC CORP, PARENT CO C	of Upland,,,OR,;
<u>CERCLIS As</u>	sess Histor	Y					
OU ID: Act Code ID: RAT Code: RAT Short Na RAT Name: RAT Hist. On	ame:	00 001 VS ARCH SITE ARCHIVE SITE		Act Star	nplete Date: der No.:	EPA In-House 10/19/1987 00:00:00 1500	

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	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
RAT NSI Indicate	or: B			SH Seq:		
RAT Level:	1			SH Start Da	ate:	
RAT DEF OU:	00			SH Comple	te Date:	
RFBS Code:				SH Lead:		
SPA Code:	13					
RAT Def:		The decision is	made that no fur	ther activity is plann	ed at the sit	te.
Site Desc:						
Site Alias:						
CERCLIS Asses	<u>s History</u>					
OU ID:	00			RALT Shor	t Name:	Other
Act Code ID:	001			Act Start D	ate:	
RAT Code:	DS			Act Comple	ete Date:	10/7/1982 00:00:00
RAT Short Name	e; DISC	/RY		AGT Order		10
RAT Name:	DISCO	OVERY		SH OU:		
RAT Hist. Only F	Flag:			SH Code:		
RAT NSI Indicate				SH Seq:		
RAT Level:	1			SH Start Da	ate:	
RAT DEF OU:	00			SH Comple	te Date:	
RFBS Code:				SH Lead:		
SPA Code:	13					
RAT Def:		The process by	/ which a potentia	I hazardous waste s	ite is broug	ht to the attention of the EPA. The process can
		occur through t	the use of several	mechanisms such a	as a phone	call or referral by another government agency.
Site Desc:						
Site Alias:						
CERCLIS Asses	<u>s History</u>					
OU ID:	00			RALT Shor	t Name:	EPA Fund
Act Code ID:	001			Act Start D	ate:	10/13/1987 00:00:00

Act Code ID: RAT Code: RAT Short Name: RAT Short Name: RAT Name: RAT Hist. Only Flag: RAT NSI Indicator: RAT Level: RAT DEF OU: RFBS Code: SPA Code: RAT Def: Site Desc: Site Alias:			of diverse existing inf	Act Con AGT Or SH OU: SH Cod SH Seq: SH Star SH Corr SH Lead	SH Code: SH Seq: SH Start Date: SH Complete Date: SH Lead:		10/13/1987 00:00:00 10/19/1987 00:00:00 130 hture of the site hazard. It is EPA policy to overy.	
<u>32</u>	2 of 5	W	0.28 / 1,468.65	304.69 / 25	PUREGRO 321 5TH ST UMATILLA	-	CERCLIS NFRAP	
Site ID: Site EPA ID Site Parent Site County Parent Site	ID: / Name:	1000413 ORD045769551 UMATILLA		Region Site Cor	PS Code: Code: ng. Dist. Code: Facility:	41059 10 2		
CERCLIS-N	FRAP Asse	ess History						
OU ID: Act Code IL RAT Code: RAT Short I RAT Name: RAT Hist. C RAT NSI Inc RAT Level:	Name: Only Flag:	0 1 PA PA PRELIMINARY ASS B 1	ESSMENT	AGT Or SH OU: SH Cod SH Seq SH Star	nplete Date: der No.: le: :	10/13/1987 10/19/1987 130		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		I
RAT DEF OU:	00			SH Lead:			
RFBS Code:	Р			SH Qual:			
SPA Code:	13			RAQ Act.	Qual Short:	NFRAP	
RALT Short Na	ame: EPA Fu	Ind		RNPL Sta	atus Code:	Ν	
RAT Def:			Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.				
RNON NPL Sta	atus Desc:	NFRAP-Site do	pes not qualify for	the NPL based or	n existing inform	mation	

# CERCLIS-NFRAP Assess History

OU ID:	0	Act Start Date:
Act Code ID:	1	Act Complete Date: 10/7/1982
RAT Code:	DS	AGT Order No.: 10
RAT Short Name:	DISCVF	RY SH OU:
RAT Name:	DISCO\	/ERY SH Code:
RAT Hist. Only Flag:		SH Seq:
RAT NSI Indicator:	В	SH Start Date:
RAT Level:	1	SH Complete Date:
RAT DEF OU:	00	SH Lead:
RFBS Code:		SH Qual:
SPA Code:	13	RAQ Act. Qual Short:
RALT Short Name:	Other	RNPL Status Code: N
RAT Def:		The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.
RNON NPL Status Desc:		NFRAP-Site does not qualify for the NPL based on existing information

# CERCLIS-NFRAP Assess History

OU ID:	0	Act Start Date:	40/40/4007
Act Code ID:	1	Act Complete Date:	10/19/1987
RAT Code:	VS	AGT Order No.:	1500
RAT Short Name:	ARCH SITE	SH OU:	
RAT Name:	ARCHIVE SITE	SH Code:	
RAT Hist. Only Flag:		SH Seq:	
RAT NSI Indicator:	В	SH Start Date:	
RAT Level:	1	SH Complete Date:	
RAT DEF OU:	00	SH Lead:	
RFBS Code:		SH Qual:	
SPA Code:	13	RAQ Act. Qual Short:	
RALT Short Name:	EPA In-House	RNPL Status Code:	N
RAT Def:	The decision is made that no further a	ctivity is planned at the site.	
RNON NPL Status Desc	: NFRAP-Site does not qualify for the N	PL based on existing inform	ation

32 3 of 5	W	0.28 / 1,468.65	304.69 / 25	Umatilla 321 5th S	duction Services - St. OR 97882	ECSI
Site ID:	821		FACA la	lentifier:	768	
Status Code:	NFA		Range (	Coord:	28.00	
CERCLIS No:	045769551		Range 2	Zone:	E	
NPL?:	False		Section	Coord:	18	
Invest Status:	No Further Action		Qtr Sec	Coord:	AD	
Furth Act Prty:	0		Town S	Coord:	5.00	
Brownfield Desc:	0		Townsh	ip Zone:	Ν	
Orphan Flag:	False		Lat Dec	imal:	45.9172	
Legis Fund Code:	832		Lat Deg	rees:	45	
Study Area Flag:	False		Lat Min	utes:	55	
Score Value:			Lat Sec	onds:	1.90	
Tax Lots:			Long De	ecimal:	-119.3503	
Size:	7 acres		Long De	egrees:	-119	
Region:	Eastern Region		Long M	inutes:	21	
Geolocation ID:	768		Long Se	econds:	1.10	
County Name:	UMATILLA					
Status:	NO FURTHE	ER STATE ACTION	REQUIRED			
Source:	Environment	tal Cleanup Site Info	ormation databas	e; Search Res	sults for Environmental Cleanup S	Site Information

Site Alias

Site Allas			
Site Alias ID:	232436	Alias Name:	PureGro Co.
Site Alias ID:	232437	Alias Name:	Western Farm Services
Admin Action			
<u>Admin Action</u>			
Admin Action ID: Action Code ID: Action Category: Action Description: Active Flg: Req Priority Code Flg: Agency Code:	715412 9478 RA Refer to RCRA Program True False DEQ	Sub Program Cd: Rank Val: Primary Action Flg: Cleanup Rpt Flg: Comment: Last Updated by Init: Last Updated on Dt:	RCR 0 False False dmc 03/04/1997
Agency Description: Further Act Prty Cd:	Department of Environmental Quality	Created by Init: Created on Dt:	12/17/2002
Further Act Prty Desc: Start Dt: Completion Dt:	04/02/1988 04/02/1988	EMP ID: Region Code: Admin Region Description:	ER Eastern Region
Admin Action ID: Action Code ID: Action Category: Action Description:	715413 9498 LIST Proposal for Confirmed Release List recommended	Sub Program Cd: Rank Val: Primary Action Flg: Cleanup Rpt Flg:	SAS 0 False False
Active Flg: Req Priority Code Flg: Agency Code: Agency Description: Further Act Prty Cd: Further Act Prty Desc: Start Dt: Completion Dt:	False False DEQ Department of Environmental Quality 12/14/1994 12/14/1994	Comment: Last Updated by Init: Last Updated on Dt: Created by Init: Created on Dt: EMP ID: Region Code: Admin Region Description:	dmc 08/02/1995 12/17/2002 330 ER Eastern 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:	713956 9465 LIST Facility proposed for Confirmed Release List False False DEQ Department of Environmental Quality 10/04/1995 10/04/1995	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:	SAS 0 False False ars 10/04/1995 12/17/2002 330 ER Eastern 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:	703421 9426 RA SITE PRIORITY EVALUATION FOR FURTHER ACTION False False DEQ Department of Environmental Quality 01/10/2001 01/10/2001	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:	SAS 0 False False jdk 02/02/2001 12/17/2002 2076 ER Eastern Region

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Admin Action ID Action Code ID: Action Category Action Descripti Active Flg: Req Priority Coc Agency Code: Agency Descrip Further Act Prty	944 : RA ion: NO Tru ile Fig: Fal DE tion: Dep	FURTHER STATE A e se		Cleanup Commen Last Upd	Action Flg: Rpt Flg: t: ated by Init: ated on Dt: by Init:	SAS 0 True False KROBERT 02/02/2012 12/17/2002	
Further Act Prty Start Dt: Completion Dt:	<b>Desc:</b> 01/	10/2001 02/2001		EMP ID: Region C Admin Re Descripti	ode: egion	2076 ER Eastern Region	
Admin Action ID Action Code ID: Action Category Action Descripti	947 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		l Release List	Sub Prog Rank Val. Primary A Cleanup	Action Flg:	SAS 0 False False	
Active Flg: Req Priority Code Agency Code: Agency Descrip Further Act Prty Further Act Prty Start Dt: Completion Dt:	DE tion: Dep Cd: Desc: 01/	se	ental Quality	•	ated by Init: ated on Dt: by Init: on Dt: ode: egion	jdk 02/02/2001 12/17/2002 2076 ER Eastern Region	
Admin Action ID Action Code ID: Action Category Action Descripti Active Flg: Req Priority Code Agency Code: Agency Descrip Further Act Prty Further Act Prty Start Dt: Completion Dt:	945 con: PR Tru te Flg: Fal- DE tion: Dep Cd: Desc: 01/	ELIMINARY ASSESS e se		Sub Prog Rank Val. Primary A IT Cleanup Commen Last Upd	ram Cd: Action Flg: Rpt Flg: t: ated by Init: ated on Dt: by Init: bn Dt: ode: egion	SAS 0 False True dmc 05/13/2001 12/17/2002 2076 ER Eastern Region	
Admin Action ID Action Code ID: Action Category Action Descripti Active Flg: Req Priority Code: Agency Code: Agency Descrip Further Act Prty Further Act Prty Start Dt: Completion Dt:	941 :: LIS ion: Fac Tru de Flg: Fal DE tion: Dep Cd: Desc: 04/	T cility delisted from Col e se		t Cleanup Commen Last Upd	Action Flg: Rpt Flg: t: ated by Init: ated on Dt: by Init: bn Dt: ode: egion	SAS 0 False False dmc 09/14/2001 12/17/2002 2076 ER Eastern Region	
Admin Action ID Action Code ID: Action Category Action Descripti Active Flg: Req Priority Cod Agency Code: Agency Descrip Further Act Prty Further Act Prty Start Dt: Completion Dt:	942 c RA fon: SIT Tru <b>de Fig:</b> Fal- DE- DE- tion: Dep Cd: Desc: 03/	E EVALUATION e se	ental Quality	Cleanup Commen Last Upd	Action Flg: Rpt Flg: t: ated by Init: ated on Dt: by Init: on Dt: ode:	SRS 0 False False dmc 02/01/1995 12/17/2002 196 HQ Headquarters	

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DB

Мар Кеу	Number Records	of Dire	ction	Distance (mi/ft)	Elev/Diff (ft)	Site	
					Descriptio	on:	
Admin Action	ID:	717567			Sub Prog	ram Cd:	SRS
Action Code IL	):	9497			Rank Val:		0
Action Catego	ry:	RA			Primary A	Action Flg:	False
Action Descrip		Preliminary Ass	essment E	quivalent	Cleanup I		False
•		recommended (		•	•	, 0	
Active Flg:		True			Comment	t:	
Req Priority Co	ode Flg:	False			Last Upda	ated by Init:	dmc
Agency Code:	-	DEQ			Last Upda	ated on Dt:	02/01/1995
Agency Descri	ption:	Department of E	invironme	ntal Quality	Created b	y Init:	
Further Act Pri	ty Cd:				Created o	on Dt:	12/17/2002
Further Act Pr	ty Desc:				EMP ID:		196
Start Dt:		03/29/1988			Region C	ode:	HQ
Completion Dt	:	03/29/1988			Admin Re		Headquarters
-					Descriptio	on:	
Admin Action		717992			Sub Prog		SAS
Action Code IL		9424			Rank Val:		0
Action Catego		ADMIN				Action Flg:	False
Action Descrip	otion:	Site added to da	tabase		Cleanup l		False
Active Flg:		True			Comment		
Req Priority Co	ode Flg:	False				ated by Init:	dmc
Agency Code:		DEQ				ated on Dt:	06/25/1996
Agency Descri		Department of E	invironme	ntal Quality	Created b	y Init:	
Further Act Pr	ty Cd:				Created o	on Dt:	12/17/2002
Further Act Pri	ty Desc:				EMP ID:		631
Start Dt:		04/28/1988			Region C	ode:	HQ
Completion Dt	:				Admin Re	egion	Headquarters
					Descriptio	on:	
Admin Action	ID:	700365			Sub Prog	ram Cd:	SAS
Action Code IL	):	9510			Rank Val:		0
Action Catego	ry:	RA			Primary A	Action Flg:	False
Action Descrip	otion:	State Expanded recommended (		ry Assessment	Cleanup I	Rpt Flg:	False
Active Flg:		True			Comment	t:	
Req Priority Co	ode Flg:	False			Last Upda	ated by Init:	dmc
Agency Code:		DEQ			Last Upda	ated on Dt:	10/17/1996
Agency Descri	ption:	Department of E	invironme	ntal Quality	Created b	y Init:	
Further Act Pr	ty Cd:	MED			Created o	on Dt:	12/17/2002
Further Act Pr	ty Desc:	Medium			EMP ID:		330
Start Dt:		12/14/1994			Region C		ER
Completion Dt	:	12/14/1994			Admin Re	egion	Eastern Region
-					Descriptio	on:	
Admin Action		713801			Sub Prog		_
Action Code IL		9421			Rank Val:		0
Action Catego		EPA				Action Flg:	False
Action Descrip	otion:	Site added to Cl	RCLIS		Cleanup I		False
Active Flg:		True			Comment		
Req Priority Co	ode Flg:	False				ated by Init:	dmc
Agency Code:		EPA				ated on Dt:	09/15/1995
Agency Descri		Environmental F	rotection	Agency	Created b		
Further Act Pr					Created o	on Dt:	12/17/2002
Further Act Pr	ty Desc:				EMP ID:		
Start Dt:		10/07/1982			Region C		
Completion Dt	:				Admin Re Descriptio		
Admin Action	ın	714790			Sub Prog		SAS
Action Code IE		9438			Rank Val:		0 0
		LIST					0 False
Action Catego Action Descrip	•	Facility placed o	n Confirm	ad Ralaasa List	Cleanup I	Action Flg: Rot Fla:	False
•		True		CU INCICASE LISI	Cleanup i		1 0130
Active Lier		False				ated by Init:	kvp
	ado Elai				LASTUDO	aleu uv IIIII.	NVD
Req Priority Co					•	•	•
Req Priority Co Agency Code:		DEQ	nvironmo	ntal Quality	Last Upda	ated on Dt:	03/05/1996
Active Flg: Req Priority Co Agency Code: Agency Descri Further Act Pro	iption:		invironme	ntal Quality	•	ated on Dt: by Init:	•

203

	Number Records		ion	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Further Act Prty	/ Desc:				EMP ID:		330	
Start Dt:		02/28/1996			Region	Code:	ER	
Completion Dt:		02/28/1996			Admin F Descrip	•	Eastern Region	
Admin Action IL Action Code ID:		727734 9521			Sub Pro Rank Va	gram Cd: l:	SAS	
Action Category	y:	RA			Primary	Action Flg:	False	
Action Descript		Options Letter For True	Furthe	er Action Sent	Cleanup Comme	Rpt Flg:	False	
Req Priority Co	de Flg:	False			Last Up	dated by Init:	DCROUSE	
Agency Code:		DEQ				dated on Dt:	12/16/2003	
Agency Descrip		Department of En	vironm	ental Quality	Created	•	DCROUSE	
Further Act Prty					Created		12/16/2003	
Further Act Prty	/ Desc:	04/47/4005			EMP ID:		330	
Start Dt:		04/17/1995			Region		ER Eastern Region	
Completion Dt:		04/17/1995			Admin F Descrip	•	Eastern Region	
Admin Action IL		720846				gram Cd:	SAS 0	
Action Code ID: Action Category		9508 RA			Rank Va Primary	Action Flg:	False	
Action Descript		Site Screening red	comme	nded (EV)	•	Rpt Flg:	False	
Active Flg:		True			Comme		1 0.50	
Req Priority Co	de Flg:	False				dated by Init:	dmc	
Agency Code:	Ŭ	DEQ				dated on Dt:	01/24/1995	
Agency Descrip	otion:	Department of En	vironm	ental Quality	Created	by Init:		
Further Act Prty					Created	on Dt:	12/17/2002	
Further Act Prty	/ Desc:				EMP ID:		293	
Start Dt:		02/08/1994			Region		HQ	
Completion Dt:		02/08/1994			Admin F Descrip	•	Headquarters	
Admin Action IL Action Code ID:		719561 9459			Sub Pro Rank Va	gram Cd:	SRS 0	
Action Code ID.		8433 RA				Action Flg:	False	
Action Descript			SSESS	MENT EQUIVALEN	•	Rpt Flg:	False	
Reg Priority Co	de Flg:	False			Last Up	dated by Init:	dmc	
Agency Code:	•	DEQ			Last Up	dated on Dt:	11/23/1994	
Agency Descrip		Department of En	vironm	ental Quality	Created			
Further Act Prty					Created		12/17/2002	
Further Act Prty	/ Desc:	/ /			EMP ID:		196	
Start Dt:		03/30/1988			Region		HQ	
Completion Dt:		03/30/1988			Admin F Descrip		Headquarters	
Admin Action IL		719562				gram Cd:	SAS	
Action Code ID: Action Category		9437 LIST			Rank Va Primary		0 False	
Action Category	•	Listing Review co	mnleter	d		Action Flg: Rpt Flg:	False	
Active Flg:	1011.	False	npicto	ŭ	Comme		1 4150	
Req Priority Co	de Fla:	False				dated by Init:	dmc	
Agency Code:	3.	DEQ				dated on Dt:	11/23/1994	
Agency Descrip	otion:	Department of En	vironm	ental Quality	Created			
Further Act Prty	/ Cd:			-	Created	•	12/17/2002	
Further Act Prty	/ Desc:				EMP ID:		330	
Start Dt:		04/15/1994			Region		ER	
Completion Dt:		04/15/1994			Admin F Descrip	•	Eastern Region	
Admin Action IL		719563				gram Cd:	SRS	
Action Code ID:		9470 PA			Rank Va Primary		0 Falso	
Action Category		RA Other remedial or	invocti	native action		Action Flg:	False False	
Action Descript	1011:	Other remedial or recommended	nivesti	yauve acuon		Rpt Flg:	raise	
Active Flg: Req Priority Cod	do Fla:	True False			Comme Last Un	nt: dated by Init:	dmc	
Agency Code:	ue r iy.	DEQ				dated by mil.	11/23/1994	
.geney coue.		224			Last op		1,20,1004	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		I
Agency Desc		Departm	nent of Environm	ental Quality	Created	•		
Further Act P	•				Created	on Dt:	12/17/2002	
Further Act P	Prty Desc:				EMP ID:		196	
Start Dt:		04/01/19	988		Region C		HQ	
Completion E	Dt:	04/01/19	988		Admin R Descripti	•	Headquarters	
Admin Actior	n ID:	719564			Sub Prog	ram Cd.	SAS	
Action Code		9426			Rank Val		0	
Action Categ		RA				Action Flg:	False	
Action Descr	•	SITE PF	RIORITY EVALU	ATION FOR	Cleanup	•	False	
Active Flg:		False			Commen	t:		
Reg Priority (	Code Fla	False				ated by Init:	dmc	
Agency Code		DEQ				lated on Dt:	08/02/1995	
Agency Desc			nent of Environm	ental Quality	Created		00,02,1000	
Further Act P		Departin		cintal Quality	Created	•	12/17/2002	
Further Act P					EMP ID:	511 DL.	330	
	Thy Desc.	04/14/10	104			odo:		
Start Dt:	<b>1</b> 4.	04/14/19			Region C		ER Eastorn Pagion	
Completion E	л.	12/14/19	JJ4		Admin R Descripti		Eastern Region	
Admin Actior		719565			Sub Prog		SAS	
Action Code	ID:	9449			Rank Val	:	0	
Action Categ	ory:	LIST			Primary J	Action Flg:	False	
Action Descr	iption:	Insufficie	ent information to	o list	Cleanup	Rpt Flg:	False	
Active Flg:		True			Commen	t:		
Req Priority (	Code Flg:	False			Last Upd	lated by Init:	dmc	
Agency Code	); 	DEQ			Last Upd	lated on Dt:	04/26/1996	
Agency Desc	ription:	Departm	nent of Environm	ental Quality	Created	by Init:		
Further Act P	Prty Cd:			-	Created	on Dt:	12/17/2002	
Further Act P	Prty Desc:				EMP ID:		330	
Start Dt:		04/16/19	994		Region C	ode:	ER	
Completion <b>D</b>	Dt:	12/14/19	994		Admin R		Eastern Region	
					Descript	•		
Admin Action		723189			Sub Prog		_	
Action Code		9457			Rank Val	-	0	
Action Categ	•	EPA				Action Flg:	False	
Action Descr Active Flg:	iption:	EPA Ba False	sic Preliminary A	ssessment	Cleanup Commen		False	
<b>Req Priority</b>	Code Flg:	False			Last Upd	lated by Init:	CONV	
Agency Code		EPA			Last Upd	ated on Dt:	09/13/1994	
Agency Desc		Environ	mental Protectior	n Agency	Created	by Init:		
Further Act P				•	Created		12/17/2002	
Further Act P					EMP ID:			
Start Dt:		10/13/19	987		Region C	ode:		
Completion L	Dt:	10/19/19			Admin R Descripti	egion		
Admin Action		723190			Sub Prog		_	
Action Code		9444			Rank Val		0	
Action Categ	•	EPA				Action Flg:	False	
Action Descr	iption:		ner Remedial Act program	ion Planned unde	r Cleanup	Rpt Flg:	False	
Active Flg:		True			Commen	t:		
Req Priority (		False				lated by Init:	CONV	
Agency Code		EPA			Last Upd	ated on Dt:	09/13/1994	
Agency Desc	ription:	Environ	mental Protectior	n Agency	Created	by Init:		
Further Act P	Prty Cd:				Created	on Dt:	12/17/2002	
Further Act P	•				EMP ID:			
Start Dt:	-	10/19/19	987		Region C	ode:		
	Dt:	10/19/19			Admin R			
Completion D					Auton	egion		

# Hazard Release

Hazard Relea	ase ID:	384581	Quantity:	unl	known
205	erisinfo	.com   Enviro	ntal Risk Information Services		Order No: 23053101602

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Substance ID Subst Name: Subst Desc: Dates Comm		121169 DICAMB	A unknown		Last Upo Updated		11/23/1994
Substance A	lias						
Substance A	lias ID:	317308			Alias Nai	me:	BANEX
Substance A	lias ID:	317309			Alias Nai	me:	BANLEN
Substance A	lias ID:	317310			Alias Nai	me:	BANVEL
Substance A	lias ID:	317311			Alias Nai	me:	BENZOIC ACID,3,6-DICHLORO-2-METHOXY-
Substance A	lias ID:	317312			Alias Nai	me:	DIANATE
Substance A	lias ID:	317313			Alias Nai	me:	DICHLORO-o-ANISIC ACID,3,6-
Substance A	lias ID:	317315			Alias Nai	me:	METHOXY-3,6-DICHLOROBENZOIC ACID,2-
Substance A	lias ID:	317314			Alias Nai	me:	MEDIBAN
Sampling Re	<u>sult</u>						
Sampling Re Feature ID: Medium Code Medium Desc Unit Code: Observation Owner Opera Comment:	e ID: e: c: Ind:	343017 704 SW Surface V 109 False False	Water		Last Upd Min Cond		True 09/09/1986 09/09/1986 dmc 11/23/1994 .04 .04
<u>Hazard Relea</u> Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comm	ase ID: D:	384582 121895 MCPA	unknown		Quantity Last Upo Updated	lated Dt:	unknown 11/23/1994
Substance A	<u>lias</u>						
Substance A	lias ID:	317888			Alias Nai	me:	METHYL-4-CHLOROPHENOXYACETIC ACID, 2-
Substance A	lias ID:	317889			Alias Nai	me:	CHLORO-0-TOLOXYACETIC ACID,4-
Substance A	lias ID:	317890			Alias Nai	me:	AGROXON
Substance A	lias ID:	317891			Alias Nai	me:	MCP
Substance A	lias ID:	317892			Alias Nai	me:	MCPA,2,4-
Substance A	lias ID:	317893			Alias Nai	me:	MEPHANAC
Substance A	lias ID:	317894			Alias Nai	me:	METAXON
Substance A	lias ID:	317895			Alias Nai	me:	CHLORO-0-TOLYL)OXY)ACETIC ACID,((4-

# Sampling Result

\_

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sampling Resul Feature ID: Medium Code II Medium Code: Medium Desc: Unit Code: Observation Ind Owner Operator Comment:	D: 704 SW Surfa 109 I: Falso	ace Water e		Last Upd Min Cond		True 09/09/1986 09/09/1986 dmc 11/23/1994 .11 .11
Hazard Release Hazard Release Substance ID: Subst Name: Subst Desc: Dates Comment	<i>ID:</i> 3845 1218 D,2,4	396		Quantity. Last Upd Updated	ated Dt:	unknown 11/23/1994
Substance Alias	5					
Substance Alias	<b>s ID:</b> 3178	396		Alias Nai	me:	ACETIC ACID, (2,4-DICHLOROPHENOXY)-
Substance Alias	<b>s ID:</b> 3178	397		Alias Nai	ne:	DICHLOROPHENOXYACETIC ACID,2,4-
Substance Alias	<b>s ID:</b> 3178	398		Alias Nai	ne:	HEDONAL
Substance Alias	<b>s ID:</b> 3178	399		Alias Nai	ne:	TRINOXOL
Substance Alias	s ID: 3179	900		Alias Nai	ne:	WEED-B-GONE
Substance Alias	<b>s ID:</b> 3179	901		Alias Nai	ne:	ACID,2,4-D
Substance Alias	s ID: 3179	902		Alias Nai	ne:	SALTS AND ESTERS,2,4-D
Sampling Resul	<u>lt</u>					
Sampling Resul Feature ID: Medium Code II Medium Code: Medium Desc: Unit Code: Observation Inc Owner Operator Comment:	D: 704 SW Surfa	ace Water e		Last Upd Min Cond	Depth:	True 09/09/1986 09/09/1986 ars 05/01/1995
<u>Release Comme</u>	ents					
Release Comme	ent ID: 3045	557			Comment	Media Contamination Footnote
Release Comme Code: Comment: Also detected, 2-		CM ylphenoxy) propanoi	c acid, in the drair	<i>Desc:</i> hage pond SW at	.12 mg/l.	
<u>Hazard Release</u>						
Hazard Release	<i>ID:</i> 3848	323		Quantity		unknown

Hazard Release ID:	384823	Quantity:	unknown
Substance ID:	121720	Last Updated Dt:	01/05/1995
Subst Name:	EPTC	Updated by Init:	

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Subst Desc: Dates Comme	ent:		unknown					
Substance Al	ias							
Substance Al	ias ID:	319421			Alias Name	:	ETHYL DI-n-PROPYLTHIOLCARBAMATE	Ξ
Substance Al	ias ID:	319422			Alias Name	:	EPTAM	
Substance Al	ias ID:	319423			Alias Name	:	S-ETHYL DIPROPYLTHIOCARBAMATE	
Sampling Res	<u>sult</u>							
Sampling Res Feature ID: Medium Code Medium Code	e ID: e:	343385 703 SL			Lab Data In Sample Dep Start Dt: End Dt:	oth:	True	
Medium Desc Unit Code: Observation I Owner Opera Comment:	nd:	Soil False False	5 ppm		Last Update Last Update Min Concer Max Concer	ed on DT: htration:	ars 05/01/1995	
Hazard Relea	<u>se</u>							
Hazard Relea Substance ID Subst Name: Subst Desc: Dates Comme	:	384824 121203 METRIB	UZIN unknown		Quantity: Last Update Updated by		unknown 01/05/1995	
Substance Al	<u>ias</u>							
Substance Al	ias ID:	317414			Alias Name	:	LEXONE	
Substance Al	ias ID:	317415			Alias Name	:	SENCOR	
Substance Al	ias ID:	317416			Alias Name	:	SENCORAL	
Substance Al	ias ID:	317417			Alias Name	:	SENCORER	
Sampling Res	<u>sult</u>							
Sampling Res Feature ID: Medium Code Medium Code Medium Desc Unit Code: Observation I Owner Opera Comment:	e ID: e: e: nd:	343386 703 SL Soil False False	0.1 ppm		Lab Data In Sample Dey Start Dt: End Dt: Last Update Last Update Min Concer Max Concer	ed by Init: ed on DT: ntration:	True ars 05/01/1995	
<u>Operation</u>								
Operation ID: Op Status Co Op Status De Common Nan Comment:	de: sc:	132120 I Inactive Crop Pro				ed By: ed On:	1993-1996 jdk 01/10/2001 on Services & Western Farm Service merged	d in

208

Map Key	Number Records		n Distance (mi/ft)	Elev/Diff Site (ft)	ite I
Operation SIC	Codes				
Op SIC Codes SIC Code:	s ID:	197299 5261		Created by Init Created on Dt:	it: t: 12/17/2002
Op SIC Codes SIC Code:	s ID:	197297 2873		Created by Init Created on Dt:	
Op SIC Codes SIC Code:	s ID:	197298 2874		Created by Init Created on Dt:	
<u>Operation</u>					
Operation ID: Op Status Coo Op Status Des Common Nam Comment:	sc:	132121 I Inactive PureGro Co. Retail fertili Services 15		Years of Op: Last Updated E Last Updated C	
Operation SIC	Codes				
Op SIC Codes SIC Code:	s ID:	195008 5261		Created by Init Created on Dt:	
Op SIC Codes SIC Code:	; ID:	195006 2873		Created by Init Created on Dt:	
Op SIC Codes SIC Code:	s ID:	195007 2874		Created by Init Created on Dt:	
<u>Permit</u>					
Permit ID: Agency Name Comment:		59659 Unknown		Permit No: Permit Type:	Unknown Air discharge permit
<u>Operation</u>					
Operation ID: Op Status Coo Op Status Des Common Nam Comment:	sc:	132122 A Active Western Farm Servic Crop Produ		Years of Op: Last Updated E Last Updated C tern Farm Service merg	
Operation SIC	Codes				
Op SIC Codes SIC Code:	s ID:	197301 2874		Created by Init Created on Dt:	
Op SIC Codes SIC Code:	s ID:	197302 5261		Created by Init Created on Dt:	
Op SIC Codes SIC Code:	s ID:	197300 2873		Created by Init Created on Dt:	
<u>Narrative</u>					
Narrative ID: Narrative Cod Narrative Dese		5727876 PATH Pathways & Other Ha	azards	Created on Dt: Last Updated b Last Updated o	by Init:
209	-	com   Environmental		-	Order No: 2305310160

(3/30/88 DAB/SRS) The site is 600 ft east of The Umatilla River and 1200 ft south-southeast of the Columbia River. Should the pond overflow, contaminated surface runoff has the potential to reach the rivers. Should the bentonite liner fail, there is potential for the contamination of soils and groundwater. The pond appears to have maintained its integrity; however, it has not been cleaned or dredged since its construction. Municipal drinking water wells for the City of Umatilla are located within 3 miles of the site. Groundwater in the site vicinity is 30 to 50 feet below grade. Areas of concern at the site are unlikely to have impacted groundwater. The air pathway is unlikely to have been impacted by contaminants of concern. (1/10/01 KJR/SAS) Surface water was a possible pathway of concern at the site, as noted above. Direct contact with impacted soil was also a potential pathway at the site. However, areas of concern have been remediated or evaluated, and the potential pathways noted.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5727877 REMA Remedial Action	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 KROBERT 02/02/2012
Comment:			

(3/30/88 DAB/SAS) EPA recommends the following: NFA under CERCLA; site inspection by RCRA or another DEQ section to determine the extent and composition of the pond sludge and an appropriate practice for it.

### (11/23/94 DD/SAS) Pond has been removed.

(1/10/01 KJR/SAS) Two evaporation ponds were located on the site while Puregro operated the facility. The ponds were removed in 1990. In 10/90, water and sediment samples were collected from the pond prior to removal. Results of the pesticide scan showed levels below detection limits for all constituents. Evidence indicated the pond was used to dispose of fertilizer rinsate only. As part of the pond decommissioning, approximately 400 cubic yards of pond sediments were removed and disposed of in the local solid waste landfill in fall 1991. DEQ's Site Assessment program performed an initial screening of the site in 1994, which identified three areas of concern: 1) An area where an accidental release of fertilizer rinsate had taken place. 2) An area located along the north central portion contained spent sandblast material. (The sandblast areas were addressed as part of compliance actions for the hazardous waste program's NON (ER-P-94-063). The material was determined to be non-hazardous based on knowledge of process. 3) An "old burn pile" identified in the northwest corner of the site. (The site map indicated heavy railroad ties and lumber had been burned there in the past.) Accidental Release of Fertilizer Rinsate: During a complaint investigation, the contents of 32 2.5-gallon containers had been determined to have been emptied on the ground surface in the empty container storage area on 5/18/94. After the spill occurred, and prior to the EPA/DEQ investigation, some soil in the release area was excavated and placed in wooden containers. Samples of the excavated material and the spill site were collected during the 6/8/94 EPA/DEQ investigation. Analysis of the in-situ soils identified contaminant concentrations of Iprodione at 149 ppm, Permethrin at 45 ppm, Metalaxyl at 25 ppm, Eptam at 5 ppm, and Metribuzin at 0.1 ppm. The impacted soil stockpiled in wooden containers was removed and properly disposed of as hazardous waste in 1/95. To complete remedial activities, an additional 67 tons of impacted soil were excavated from the release area in 1/96. Confirmation soil samples were collected from the excavation and from areas potentially affected by runoff. Compounds of concern were not identified in soil samples collected from the potential runoff areas. No compounds of concern were identified in the five confirmation samples with the exception of metalaxyl (0.28 ppm) in one soil sample. Discussions with DEQ Hazardous Waste and Site Assessment program staff determined this concentration met site-specific cleanup standards and no further excavation was required. Old Burn Pile Areas: Soil samples were collected from two burn pile areas during site assessment activities in Spring 1995. No odors or stained soil were observed. Pesticides were not detected in soil samples collected from the two burn pile areas. Additional Areas of Concern: Two additional areas of concern were identified, an area were 7,000 gallons of rinsate was pumped in winter 1991 and a small area of stained soil. A soil sample was collected from the rinsate area and analyzed for pesticides and fertilizer. Two pesticides, 2,4-DDT (0.03 ppm) and trifluralin (0.19 ppm) were detected at levels less than their respective EPA Region 9 PRGs. Concentrations of the following were also detected: nitrate nitrogen (288 ppm), ammonia nitrogen (1,700 ppm), TKN (2,200 ppm), phosphorus (6,500 ppm), and potassium (1,300 ppm). Cleanup standards have not been assigned for these compounds in soil. A small area of stained soil was noted adjacent to the UPRR rail spur. A soil sample was collected and analyzed for TPH and SVOCs; TPH was detected at 220 ppm, and several SVOCs were detected, primarily PAHs. All detected SVOCs were less than residential PRGs assigned for each compound except for benzo(a)pyrene, which at 0.35 ppm slightly exceeded the industrial PRG remedial goal of 0.29 ppm for soil. RECOMMENDATION/ACTION: Areas identified during various inspections and investigations at the site have either been remediated or have been sampled and determined not to pose a significant threat to human health or the environment. The site is recommended for No Further Action pending public comment. The site is also recommended for removal from the Confirmed Release List.

Narrative ID:	5727872	Created on Dt:	12/17/2002
Narrative Code:	CTAM	Last Updated by Init:	
Narrative Desc:	Contamination	Last Updated on Dt:	12/17/2002
Created by Init:			
Comment:			

(4/28/88 MER/SAS) The site contains 30 above-ground storage tanks (ASTs) and a wastewater drainage pond that is 75 feet long, 70 feet wide and 5 feet deep. Wastes associated with the water and sludge in the pond are unknown. The pond, constructed in 1976, is lined with bentonite. Prior to 1976, wastewater was probably dumped in the area that the pond now occupies. Pond wastewater evaporates, leaving behind a solid sludge. See Hazardous Releases for sampling data. (1/10/01 KJR/SAS) The Crop Production Services (CPS) site is an active, 7-acre fertilizer and pesticide retail facility. CPS purchased the facility from the Puregro Company on February 19, 1993. Puregro began operation at this site in 1968. In January 1996, CPS and Western Farm Service, Inc. merged and are now doing business as Western Farm Service. Puregro also operated the facility as a fertilizer and pesticide retailer. CPS is currently leasing the site from Union Pacific Railroad, which had used the site as a maintenance facility in the past.

Narrative ID:	5727873	Created on Dt:	12/17/2002	
210	erisinfo.com   Environmental Risk	Information Services		Order No: 23053101602

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Narrative Co	de:	DSRC			Last Upd	lated by Init:	DCROUSE	
Narrative Des	sc:	Data Sou	rces		Last Upd	lated on Dt:	08/04/2006	
Created by Ir	nit:							
Comment:								

1. CERCLIS File.

2. Preliminary Assessment Report, Ecology and Environment, Inc, September 1987.

3. Waste Characterization and Sludge Recycling Plan, Environmental Management Resources, Inc., June 1991.

4. DEQ Hazardous Waste File, 1994.

5. Site Assessment Information Request, Crop Production Services, February 9, 1994 and April 14, 1994.

6. Strategy Recommendation, DEQ, December 14, 1994.

Final Report - Completion of Cleanup Action Plan for Pesticide Residue-impacted Soils, Woodward-Cylde, April 9, 1996.
 Limited Sampling Investigation, Woodward-Clyde, September 10, 1996.

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5727874 HAZW Hazardous Substance/Waste Types	Created on Dt: Last Updated by Init: Last Updated on Dt:	12/17/2002 12/17/2002
Created by Init: Comment:			

Herbicides, including 2,4-D (2,4-Dichlorophenoxyacetic acid), and waste water sludges.

Narrative ID:	5727875	Created on Dt:	12/17/2002
Narrative Code:	MANR	Last Updated by Init:	
Narrative Desc:	Manner of Release	Last Updated on Dt:	12/17/2002
Created by Init:		-	
Comment:			

Business practices; time of release unknown.

32 4 of 5	W	0.28 / 1,468.65	304.69 / 25	Release 321 5th S	Farm Service Fertilizer St. OR 97882	ECSI
Site ID:	5739			lentifier:	768	
Status Code:	SUS		Range C		28.00	
CERCLIS No: NPL?:	False		Range Z Section		E 18	
Invest Status:	Suspect		Qtr Sec		AD	
Furth Act Prty:	0		Town S		5.00	
Brownfield Desc:	0			ip Zone:	N	
Orphan Flag:	False		Lat Dec	•	45.9172	
Legis Fund Code:	0		Lat Deg	rees:	45	
Study Area Flag:	False		Lat Min		55	
Score Value:			Lat Sec	onds:	1.90	
Tax Lots:			Long De	ecimal:	-119.3503	
Size:	7 acres		Long De		-119	
Region:	Eastern Region		Long Mi		21	
Geolocation ID:	768		Long Se	econds:	1.10	
County Name:	UMATILLA					
Status:		ng recommended (E	,			
Source:	Environmen	tai Cleanup Site Info	ormation databas	e; Search Res	sults for Environmental Cleanup Si	te information

### Admin Action

Admin Action ID: Action Code ID:	740045 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:	KROBERT
Agency Code:	DEQ	Last Updated on Dt:	07/26/2012
Agency Description:	Department of Environmental Quality	Created by Init:	KROBERT
Further Act Prty Cd:		Created on Dt:	07/26/2012

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Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Further Act	Prty Desc:				EMP ID:		2076	
Start Dt:		07/26/2012			Region C	Code:		
Completion	Dt:	07/26/2012			Admin R Descripti	•		
Admin Actio Action Code		740046 9508			Sub Prog Rank Val	•	SAS	
Action Cate		RA				Action Flg:	True	
Action Desc			ing recomme	nded (F\/)	Cleanup	•	False	
Active Flg:	inption.	True	ing recomme		Commen		1 4100	
Req Priority	Code Fla	False				lated by Init:	GWISTAR	
Agency Cod		DEQ			•	lated on Dt:	12/28/2012	
Agency Des			of Environme	ental Quality	Created I		KROBERT	
Further Act	•			,	Created of	•	07/26/2012	
Further Act	•				EMP ID:		2076	
Start Dt:	•	07/26/2012			Region C	Code:	ER	
Completion	Dt:	07/26/2012			Admin R Descripti	•	Eastern Region	
<u>Narrative</u>								

<i>Narrative ID: Narrative Code:</i>	5754109 CTAM	Created on Dt: Last Updated by Init:	07/26/2012 KROBERT
Narrative Desc: Created by Init:	Contamination KROBERT	Last Updated on Dt:	07/26/2012
Comment:	KKOBEKT		

(7/26/2012 KJR/SAS) On 7/23/2006, crystalline soil contamination was discovered on the USACE property next to the Western Farm Services property. A spill of an unknown substance had flowed across the Western Farm Services property onto the USACE property. Western Farms indicated a storm event 30 days earlier had overwhelmed the sump at the facility. The sump is used to catch plant wash down and truck clean out at wash pad. Approx 400 gallon of unknown strength fertilizer escaped to soils mixed with large volumes of water during the event.

See Also ECSI 821.

Comment:

Narrative ID:	5754110	Created on Dt:	07/26/2012
Narrative Code:	REMA	Last Updated by Init:	KROBERT
Narrative Desc:	Remedial Action	Last Updated on Dt:	07/26/2012
Created by Init:	KROBERT	-	

(7/26/2012 KJR/SAS) Site evaluation recommended.

<u>32</u>	5 of 5	W	0.28 / 1,468.65	304.69 / 25	PUREGRO COMPANY 321 5TH ST UMATILLA OR 97882	SEMS
Site ID: EPA ID: Superfund Federal Fac FF Docket: NPL: Non NPL S	cility:	1000413 ORD045769551 No No Not on the N NFRAP-Site		FIPS Code: Cong District: Region: County: L bes not qualify for the NPL based on existing i		A
Action Info	rmation					
Operable U Action Coo Action Nan Start Actua Finish Actu Curr Action	le: ne: nl: ıal:	00 PA PA 10/13/1987 10/19/1987 EPA Perf		Qual: SEQ: FF: FF Docket Region:	N 1 N 2 10	
Operable U	Inits:	00		Qual:		

Map Key	Number Records		CTION	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Action Code:		VS			SEQ:		1	
Action Name:		ARCH SITE			FF:		Ν	
Start Actual:					FF Doc	ket:	Ν	
Finish Actual:		10/19/1987			Region:		10	
Curr Action Le	ead:	EPA Perf In-Hse	е		-			
Operable Units	s:	00			Qual:			
Action Code:		DS			SEQ:		1	
Action Name:		DISCVRY			FF:		Ν	
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Finish Actual:		10/07/1982			Region:	;	10	
Curr Action Le	ead:	Other						
<u>33</u> 1	1 of 1	NW		0.33/	274.73/		Dil Bulk Plant - Umatilla	ECSI
				1,720.05	-5	3rd St. Umatilla (	D 07992	
						Umatilia C	JR 97882	
Site ID:		3836			FACA le	dentifier:	97822	
Status Code:		SUS			Range (	Coord:	28.00	
CERCLIS No:					Range 2	Zone:	E	
NPL?:		False			Section	Coord:	16	
Invest Status:		Suspect			Qtr Sec	Coord:	BC	
Furth Act Prty:		0			Town S	Coord:	5.00	
Brownfield Des	SC:	0				nip Zone:	N	
Orphan Flag:		False			Lat Dec		45.9206	
Legis Fund Co		0			Lat Deg		45	
Study Area Fla	ag:	False			Lat Min		55	
					Lat Sec		14.20	
					l ona D	ecimal:	-119.3422	
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	Distance (mi/ft)	Elev/Diff Site (ft)		DB
		Created on Dt: EMP ID: Region Code: Admin Region Description:	04/06/2003 293 ER Eastern Region	
	,	Years of Op: Last Updated By: Last Updated On: ed.	1949 (circa). DCROUSE 04/06/2003	
<u>s</u>				
198142 5171		Created by Init: Created on Dt:	DCROUSE 04/06/2003	
5743290 CTAM Contamination DCROUSE		Created on Dt: Last Updated by Init: Last Updated on Dt:	04/06/2003 DCROUSE 04/06/2003	
e added to database for trac	king as a former bul	k plant.		
5743291 REMA Remedial Action DCROUSE		Created on Dt: Last Updated by Init: Last Updated on Dt:	04/06/2003 DCROUSE 04/06/2003	
e screening recommended.				
5743292 DSRC Data Sources DCROUSE		Created on Dt: Last Updated by Init: Last Updated on Dt:	04/06/2003 DCROUSE 04/06/2003	
WNW	0.35 / 1,866.05	16		ECSI
		Umatilla (	DR 97882	
5581 SUS False Suspect 0 0 False 0 False		FACA Identifier: Range Coord: Range Zone: Section Coord: Qtr Sec Coord: Town S Coord: Township Zone: Lat Decimal: Lat Degrees: Lat Minutes:	120184 28.00 E 18 5.00 N 45.9182 45 55 55	
	Sec: 04/06/2003 04/06/2003 134722 I Inactive Wasatch Oil Co. (Form Former bulk S 198142 5171 5743290 CTAM Contamination DCROUSE te added to database for trace 5743291 REMA Remedial Action DCROUSE te screening recommended. 5743292 DSRC Data Sources DCROUSE te screening recommended. 5743292 DSRC Data Sources DCROUSE WWW 5581 SUS False Suspect 0 0 False 0	pords       (mi/ft)         sc:       04/06/2003         04/06/2003       04/06/2003         134722       I         Inactive       Wasatch Oil Co. (Former) - Umatilla Former bulk plant; location needed         s       198142         5743290       CTAM Contamination DCROUSE         te added to database for tracking as a former bulk         5743291         REMA Remedial Action DCROUSE         te screening recommended.         5743292 DSRC Data Sources DCROUSE         VWW       0.35 / 1,866.05         5581 SUS         False Suspect       0         0       0         False 0       0	brds       (mi/ft)       (ft)         sc:       04/06/2003       Created on Dt: EMP ID: EMP ID: EMP ID: EMP ID: Admin Region Description:         134722       Years of Op: Last Updated By: Last Updated Dn:         134724       Years of Op: Last Updated On:         134725       Years of Op: Last Updated On:         134726       Years of Op: Last Updated On:         134727       Created on Dt: Last Updated On:         134728       Created on Dt: Last Updated on Dt:         1347290       Created on Dt: Last Updated on Dt:         5743290       Created on Dt: Last Updated on Dt:         CROUSE       Created on Dt: Last Updated on Dt:         tast Updated by Init: S743291       Created on Dt: Last Updated on Dt:         S743291       Created on Dt: Last Updated on Dt:         CROUSE       Created on Dt: Last Updated on Dt:         te screening recommended.       S743292 DSRC DCROUSE       Created on Dt: Last Updated on Dt:         VWW       0.35 / 1,866.05       295.44 / 16       Umatilla O Umatilla O         SUS       False Suspect       FACA Identifier: Range Zone: Cord: O       Section Cord:	ords     (mift)     (ft)       is:     04/06/2003     Created on Dt: EMP D: 04/06/2003     04/06/2003       134722 I     ER     233       134722 I     ER     ER       134722 I     ER     ER       134722 I     ER     ER       134722 I     ER     ER       134722 I     Er     DCROUSE       134722 I     Er     DCROUSE       134722 I     Er     DCROUSE       134723     Created by Init: Created on Dt: East Updated Dr.     DCROUSE       198142     5171     Created on Dt: Created on Dt: East Updated by Init: DCROUSE     DCROUSE       5743290 CTAM Contamination DCROUSE     Created on Dt: Last Updated on Dt: East Updated on Dt: East Updated on Dt: OCROUSE     04/06/2003       te added to database for tracking as a former bulk plant.     Created on Dt: Last Updated on Dt: East Updated on Dt: DCROUSE     04/06/2003       te screening recommended.     S743290 CROUSE     Created on Dt: Last Updated by Init: DCROUSE     04/06/2003       5511 SUS     FACA Identifier: 1,866.05     205.44/ Marge Zone: E     04/06/2003       5513 SUS     FACA Identifier: 1,866.05     120184 Range Zone: E     E       5513 SUS     False Suspect     5.00 Township Zone: N     5.00 Township Zone: N     5.00 Township Zone: N

Long Decimal: Long Degrees:

-119

Tax Lots: Size:

214

Мар Кеу	Number Records		tion	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Region: Geolocation I County Name Status: Source:			-	ecommended (E leanup Site Info	,	conds:	20 57.10 ts for Environmenta	al Cleanup Site Information
Admin Action	<u>1</u>							
Admin Action Action Code Action Catege Action Descri Active Flg: Req Priority C Agency Code Agency Desc Further Act P Further Act P Start Dt: Completion D	ID: ory: iption: Code Flg: c: ription: Prty Cd: Prty Desc:	738882 9424 ADMIN Site added to data True False DEQ Department of En 05/16/2011 05/16/2011		ital Quality	Cleanup Commen Last Upo	: Action Flg: Rpt Flg: t: lated by Init: lated on Dt: by Init: on Dt: Code: egion	False False DCROUSE 05/16/2011 DCROUSE 05/16/2011 293	
Admin Actior Action Code Action Categ Action Descri Active Flg: Req Priority ( Agency Code Agency Desc Further Act P Further Act P Start Dt: Completion D	ID: ory: iption: Code Flg: a: ription: Prty Cd: Prty Desc:	738883 9508 RA Site Screening rea True False DEQ Department of En 05/16/2011 05/16/2011			Cleanup Commen Last Upo	: Action Flg: Rpt Flg: t: lated by Init: lated on Dt: by Init: on Dt: Code: egion	SAS True False DCROUSE 05/31/2011 DCROUSE 05/16/2011 293 ER Eastern Region	
<u>Operation</u>								
Operation ID: Op Status Co Op Status De Common Nar Comment:	ode: esc:	135802 I Inactive Umatilla Roundho Former		mer) roundhouse.	Years of Last Upo Last Upo	ated By:	DCROUSE 05/16/2011	
Operation SIC	<u>C Codes</u>							
Op SIC Code: SIC Code:	s ID:	199242 4013			Created Created		DCROUSE 05/16/2011	
<u>Narrative</u>								
Narrative ID: Narrative Coo Narrative Des Created by In Comment:	SC:	5753191 CTAM Contamination DCROUSE				on Dt: lated by Init: lated on Dt:	05/16/2011 DCROUSE 05/16/2011	
(5/16/11 DMC	/SAS) Site i	is the former Union	Pacific R	ailroad roundho	use.			
Narrative ID: Narrative Coo Narrative Des Created by In	SC:	5753192 DSRC Data Sources DCROUSE				on Dt: lated by Init: lated on Dt:	05/16/2011 DCROUSE 05/16/2011	
215	erisinfo.	com   Environme	ntal Risk	Information S	Services			Order No: 23053101602

### Comment:

1. Local history books.

2. Sanborn Insurance maps.

<i>Narrative ID: Narrative Code:</i>	5753193 REMA	Created on Dt: Last Updated by Init:	05/16/2011 DCROUSE
Narrative Desc:	Remedial Action	Last Updated on Dt:	05/16/2011
Created by Init:	DCROUSE		
Comment:			

(5/16/11 DMC/SAS) Site screening recommended.

<u>35</u>	1 of 3	ENE	0.37 / 1,948.52	326 47	.28 /	CROSSROADS TRUCK STOP INC HWY 730 & BRIDGE JCT UMATILLA OR 97882		LUST
Log No: Fac ID: Cleanup Ri Cleanup Si Site Name: Site Addre: Site Zipcoo Region: County: Site Name Site Addre: Site City (C Site Zip (C Site Zip (C Site Zip (C Site Name Address (V City (Web): Zip (Web): County (W Data Source)	eart Dt: ss: (Cleanup): (Seanup): Veanup): Veanup): (Web): (Web): Veb):	HWY 730 & BRII UMATILLA 97882 EASTERN UMATILLA CROSSROADS HWY 730 & BRII UMATILLA 97882 ER CROSSROADS HWY 730 & BRII UMATILLA 97882 UMATILLA 97882 UMATILLA DEQ: AII LUST S (LUST) Database	TRUCK STOP INC DGE JCT TRUCK STOP INC DGE JCT Sites Complex Repo	; ; ort (a		<b>de:</b> ember 2022); i	03-Nov-1998 00:00:00 30 45.9177 -119.3237 DEQ Leaking Underground DEQ Underground Storag	
Log No Url	:	(as of 03 Octobe http://www.deq.s	,	s/For	rms/Output/F	PController.a	shx?SourceId=30-98-0012	2&SourceIdType=12

### Leaking Underground Storage Tank Details

LUST ID: 10713 CAP Submitted: Facility ID: 9630 CAP Approved: Site Type ID: NULL Current Site Score: Site Type Desc: NULL Brownfield Code ID: File Status ID: Brownfield Code: 4 File Status Code: NFA Bfld Code Desc: File Status Desc: No Further Action HOT Audit Reject?: Confirm Code Desc: CONTRACTOR RPT **Option Lettr Sent?:** Migration?: Log NBRSEQ: 12 GEOLOC ID: 17403 SL Media?: SL Delineated?: Year: 98 Create Date: 18-Mar-1999 13:49:10 GW Media?: Delineate GW?: Release Cause ID: 3 Closed Date: 29-Dec-1998 00:00:00 GW Delineated?: Last Changed By: CONV GW Comp Monit?: Last Changed Date: 21-Oct-2006 08:36:24 SW Media?: Fnl Inv Req Dt Ent: NULL DW Media?: Letter of Agree Dt: NULL FV Media?: Release Cause Code: OF FP Media?: Release Cause Desc: **OVERFILL** UN Media?: **Rel Source Desc:** Not Reported UG Contam?:

125

No

Yes

Yes

NULL

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Release Sou Release Sto Amount Release Active Release Regulated T Heating Oil Non Reg Tai Cleanup Net Discovery I Discovery C Discovery D Discovery D Confirmation Confirmation CAP Requess Amnt Release	p Date: eased: ase?: 'ank?: Tank?: nk?: cessary?: ode: te: essc: n ID: n Code: sted:	7 02-Jun-1998 00:00:00 0 Yes No Yes 3 DC NULL DECOMMISSIONING 7 CN		LG Conta MG Cont DS Conta WO Conta SV Conta OP Conta CH Conta UN Conta HO Conta FP Remo VP Remo Delineata	am?: am?: am?: am?: am?: am?: am?: ontam?: am?: oved?: oved?:	Yes	
LUST Conta Organization First Name: Last Name:		NULL NULL NULL					
<u>Oregon DEG</u> Cleanup Red		u <mark>p List (October 2022)</mark> 06/02/1998					
Cleanup Sta Work Comp	rt Date:	06/02/1998 11/03/1998					
<u>35</u>	2 of 3	ENE	0.37 / 1,948.52	326.28 / 47		ADS TRUCK STOP, INC. & BRIDGE JUNCTION \ OR 97882	LUST
Log No: Fac ID: Cleanup Rct Cleanup Sta Site Name: Site Address Site City: Site Zipcode Region: County: Site Name (C Site Address Site City (Cle Region (Cle Region (Cle Region (Cle Site Name (I Address (We City (Web): Zip (Web): County (Web): Data Source Log No Url:	nt Dt: s: Cleanup): s (Cleanup): eanup): eanup): anup): Web): eb):	HWY. 730 & B UMATILLA 97882 EASTERN UMATILLA CROSSROAD HWY. 730 & B UMATILLA 97882 ER CROSSROAD HWY. 730 & B UMATILLA 97882 UMATILLA 97882 UMATILLA DEQ: AII LUST (LUST) Databa (as of 03 Octol	ase Search Results per 2022)	County C Latitude: Longitud NC. I NC. I NC. I eport (as of 15 Dr (Web) (as of 09	le: ecember 2022 January 2023	27-Dec-1990 00:00:00 30 45.9177 -119.3237 ); DEQ Leaking Underground Stor ); DEQ Underground Storage Tan :ashx?SourceId=30-90-0029&Sou	k Cleanup List
Leaking Und	derground St	torage Tank Details					
LUST ID:		2238		CAP Sub	mitted:		

LUST ID:	2238	CAP Submitted:	
Facility ID:	9630	CAP Approved:	
Site Type ID:	NULL	Current Site Score: 425	
Site Type Desc:	NULL	Brownfield Code ID: NULL	
File Status ID:	NULL	Brownfield Code:	

	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		D
File Status Co		NULL		Bfld Cod			
File Status De					lit Reject?:		
Confirm Code .og NBRSEQ		LAB SAMPLE - OTHER 29		Option L Migration	ettr Sent?:	No	
GEOLOC ID:		17403		SL Media		Yes	
/ear:		90		SL Delin		100	
care Date:		18-Mar-1999 13:49:10		GW Med		Yes	
elease Caus	se ID:	3		Delineate	e GW?:		
losed Date:		27-Dec-1990 00:00:00		GW Delir	neated?:		
ast Changed		CONV			p Monit?:		
ast Changed	d Date:	21-Oct-2006 08:36:24		SW Medi			
nl Inv Req D		NULL		DW Medi			
etter of Agre elease Caus		NULL OF		FV Media FP Media			
elease Caus elease Caus		OVERFILL		UN Media			
el Source D		Not Reported		UG Cont			
elease Sour		7		LG Conta			
elease Stop		30-Nov-1990 00:00:00		MG Cont		Yes	
nount Relea		0		DS Conta	am?:	Yes	
ctive Releas				WO Con	am?:		
egulated Ta		Yes		LB Conta			
eating Oil Ta		No		SV Conta			
on Reg Tanl		Ma a		OP Cont			
leanup Nece		Yes		CH Cont			
iscovery ID:		3		UN Cont			
iscovery Co iscover Date		DC NULL		MTBE Co HO Cont			
iscover Date		DECOMMISSIONING		FP Remo			
Confirmation		4		VP Remo			
Confirmation		LO		Delineate			
AP Request				20111041			
mnt Release		t: NULL					
<u>UST Contac</u> Organization: ïrst Name:		NULL NULL					
ast Name:		NULL					
-		<u>1000 List (October 2022)</u>					
leanup Rece	rt Date:	: 12/04/1990 11/30/1990 12/27/1990					
Cleanup Start Vork Comple							
	3 of 3	ENE	0.37 / 1,948.52	326.28 / 47	HELLER & 2020 HWY UMATILLA		DTNI
Vork Comple		ENE Storage Tanks			2020 HWY	730	DTN
Vork Comple					2020 HWY UMATILLA	730	DTN
Vork Comple <u>35</u> Delisted Abov Facility ID: TD ID:		Storage Tanks		47 Email Ao Owner Fi	2020 HWY UMATILLA Idress: irst Name:	730 OR 97882 HELLERS@EOTNET.NET MIKE	DTN
/ork Comple <u>35</u> elisted Abov acility ID: D ID: RI FID:		<u>Storage Tanks</u> 118436		47 Email Ao Owner Fi Owner L	2020 HWY UMATILLA Idress: irst Name: ast Name:	730 OR 97882 HELLERS@EOTNET.NET MIKE HELLER	DTN
/ork Comple <u>35</u> elisted Abov acility ID: D ID: RI FID: CRA ID:	oveground S	<u>Storage Tanks</u> 118436		47 Email Ac Owner Fi Owner L Phone B	2020 HWY UMATILLA dress: irst Name: ast Name: usiness:	730 OR 97882 HELLERS@EOTNET.NET MIKE HELLER 5415676582	DTN
/ork Comple <u>35</u> elisted Abov acility ID: D ID: D ID: RI FID: CRA ID: MP Facility I	oveground S	<u>Storage Tanks</u> 118436 0384		47 Email Ac Owner Fi Owner L Phone B Mail City	2020 HWY UMATILLA Idress: irst Name: ast Name: usiness:	730 OR 97882 HELLERS@EOTNET.NET MIKE HELLER 5415676582 HERMISTON	DTNI
/ork Comple 35 elisted Abov acility ID: D ID: D ID: RI FID: CRA ID: MP Facility I ec Date:	oveground S	<u>Storage Tanks</u> 118436 0384 4/7/2017		47 Email Ac Owner Fi Owner L Phone B Mail City Mail Stat	2020 HWY UMATILLA Idress: irst Name: ast Name: usiness:	730 OR 97882 HELLERS@EOTNET.NET MIKE HELLER 5415676582 HERMISTON OR	DTNI
/ork Comple 35 elisted Abov acility ID: D ID: RI FID: CRA ID: WP Facility I ec Date: ate Complet	oveground S	<u>Storage Tanks</u> 118436 0384 4/7/2017 3/31/2017		47 Email Ac Owner Fi Owner Li Phone B Mail City Mail Stat Mail Zip:	2020 HWY UMATILLA Idress: irst Name: ast Name: usiness: : e:	730 OR 97882 HELLERS@EOTNET.NET MIKE HELLER 5415676582 HERMISTON OR 97838	DTNI
/ork Comple 35 elisted Abov acility ID: D ID: RI FID: CRA ID: MP Facility I ec Date: ate Complet lag Status:	oveground S ID: ated:	<u>Storage Tanks</u> 118436 0384 4/7/2017 3/31/2017 6		47 Email Ac Owner Fi Owner Li Phone B Mail City Mail Stat Mail Zip: Emerg C	2020 HWY UMATILLA Idress: irst Name: ast Name: usiness: e: e: ontact F Nm:	730 OR 97882 HELLERS@EOTNET.NET MIKE HELLER 5415676582 HERMISTON OR 97838 MIKE	DTN
Vork Comple 35 Pelisted Above acility ID: D ID: RI FID: CCRA ID: MP Facility I Pec Date: Pate Complete lag Status: HS Facility:	veground S ID: ated:	<u>Storage Tanks</u> 118436 0384 4/7/2017 3/31/2017 6 No		47 Email Ac Owner Fi Owner Li Phone B Mail City Mail Stat Mail Zip: Emerg C Emerg C	2020 HWY UMATILLA Idress: irst Name: ast Name: usiness: e: e: ontact F Nm: ontact L Nm:	730 OR 97882 HELLERS@EOTNET.NET MIKE HELLER 5415676582 HERMISTON OR 97838 MIKE HELLER	DTNI
/ork Comple 35 elisted Abov acility ID: D ID: RI FID: CRA ID: MP Facility I ec Date: tate Complet lag Status: HS Facility: AA 112R Facility	oveground S ID: oted: acility:	<u>Storage Tanks</u> 118436 0384 4/7/2017 3/31/2017 6 No No		47 Email Ac Owner Fi Owner La Phone B Mail City Mail Stat Mail Zip: Emerg C Emerg C Emerg D	2020 HWY UMATILLA Idress: irst Name: ast Name: usiness: : e: ontact F Nm: ontact L Nm: ay:	730 OR 97882 HELLERS@EOTNET.NET MIKE HELLER 5415676582 HERMISTON OR 97838 MIKE	DTN
Vork Comple 35 Pelisted Above acility ID: D ID: RI FID: OCRA ID: MP Facility I ec Date: VMP Facility I ec Date: VMP Facility: VAS Facility: CAA 112R Facility:	oveground S ID: oted: acility:	<u>Storage Tanks</u> 118436 0384 4/7/2017 3/31/2017 6 No No No		47 Email Ac Owner Fi Owner La Phone B Mail City Mail Stat Mail Zip: Emerg C Emerg C Phone D Phone D	2020 HWY UMATILLA dress: irst Name: ast Name: usiness: e: e: ontact F Nm: ontact L Nm: ay: ay Ext:	730 OR 97882 HELLERS@EOTNET.NET MIKE HELLER 5415676582 HERMISTON OR 97838 MIKE HELLER 5415711240	DTNI
acility ID: 35 acility ID: Do ID: RI FID: CRA ID: MP Facility I acc Date: ate Complet ag Status: HS Facility: AA 112R Facility:	oveground S ID: oted: acility:	<u>Storage Tanks</u> 118436 0384 4/7/2017 3/31/2017 6 No No		47 Email Ac Owner Fi Owner La Phone B Mail City Mail Stat Mail Zip: Emerg C Emerg C Emerg D	2020 HWY UMATILLA UMATILLA (dress: irst Name: ast Name: usiness: e: e: ontact F Nm: ontact L Nm: ay: ay Ext: t:	730 OR 97882 HELLERS@EOTNET.NET MIKE HELLER 5415676582 HERMISTON OR 97838 MIKE HELLER	DTN

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Chem Count Reported Ch Storage Con Max Occupa EHS Coord F EHS Coord L EHS Coord E Dunbrad: Dept Div: DE Init 1:	emicals: tainer: nts: Name: . Name:	3 Yes 0 PG			Placai Placai Attn o Mail D Short Sprinl Occup	te 2: pdate: rd: rd Other: f: ate: Memo: (led: vied:	Yes No MIKE HELLER 2/1/2017 No No	
Voluntary: Site No: Facility Nam Street Addre Street No: Street Prefix Street Name. Street Suffix Street Type:	ss:		HELLER & SOI 2020 HWY 730 2020 HWY 730		Unocc	:upied:	Yes	
Street Type. Street Unit: City: State: Zip Code: County: Latitude: Longitude: Owner Oper Mail Address			UMATILLA OR 97882 UMATILLA 45.918011 -119.324401 MHELLER@EC PO BOX 66	DTNET.NET				
Business Sy Emerg Proc: Completing I Completing I Completing I Naics 1: NAICS Desc	pe: F Name: L Name: Phone: Phone Ext:		CARDLOCK MICHAEL A HELLER 5415675482 424710	BULK STATIONS	a & TERMINAL	S		
NAICS 2: NAICS Desc Site ID (HSIS Com Nm (HS Address (HS City (HSIS 20 County (HSIS 20 Long (HSIS 20 Status (HSIS 21 Status (HSIS Site ID (HSIS	2: 2019): 35 2019): 15 2019): 19): 5 2019): 19): 2019): 2019):		000000			-		
Com Nm (HS Address (HS City (HSIS 20 County (HSIS 20 Lat (HSIS 20 Long (HSIS 2 Status (HSIS Comments: Data Source. Original Sou	SIS 2009): IS 2009): D09): S 2009): S 2009): 2009): 2009):		AST					
Record Date	: 1 of 2		05-SEP-2017	0.47 / 2,506.25	299.84 / 21	28999 H	-	VCP
Site ID: DBO Invest S DBO Invest S Site Size:		4666 NFA No furth	er Action		Count Latitu Longi	y: de:	OR 97882 UMATILLA 45.9155 -119.3542	

Мар Кеу	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Site Details								
Start Date: Completion D Sub Program Description:	ate:			up Section/Progra TATE ACTION R	Action C m	gram Code: Code:	VCS NFA	
Site Details								
Start Date: Completion D Sub Program Description:	ate:	١	11:12:32 AM /oluntary Clean NEGOTIATIONS	up Section/Progra	Action C	gram Code: Code:	VCS NEG	
<u>Site Details</u>								
Start Date: Completion D Sub Program Description:	ate:		/oluntary Clean _etter Agreemer	up Section/Progra t	Action C	gram Code: Code:	VCS LTAG	
<u>Site Details</u>								
Start Date: Completion D Sub Program Description:	ate:		/oluntary Clean	up Section/Progra CLEANUP	Action C	gram Code: Code:	VCS IC	
Site Details								
Start Date: Completion D Sub Program Description:	ate:		/oluntary Clean REMOVAL	up Section/Progra	Action C	gram Code: Code:	VCS RM	
<u>36</u>	2 of 2		W	0.47 / 2,506.25	299.84 / 21	Mathews P 28999 Hwy Umatilla Ol	730	ECSI
Site ID: Status Code: CERCLIS No: NPL?: Invest Status: Furth Act Prty Brownfield De Orphan Flag: Legis Fund Co Study Area Fl Score Value: Tax Lots: Size: Region: Geolocation II County Name. Status: Source:	: /: esc: ode: lag: D:		egion NO FURTHER S	TATE ACTION R		coord: cone: Coord: Coord: Coord: ip Zone: mal: rees: mal: rees: conds: coimal: grees: nutes: conds:	97609 28.00 E 18 5.00 N 45.9155 45 54 55.80 -119.3542 -119 21 15.10 Its for Environmental Clear	nup Site Information
				-				
<u>Admin Action</u>	!							

#### 732637 Admin Action ID: Sub Program Cd: erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		
Action Code	ID:	9424		Rank Val:			
Action Categ	gory:	ADMIN		Primary A	Action Flg:	False	
Action Desci	ription:	Site added to database		Cleanup I		False	
Active Flg:	o , _,	True		Commen		DODOUIOE	
Req Priority	•	False			ated by Init:	DCROUSE	
Agency Code Agency Desc		DEQ Department of Environme		Created b	ated on Dt:	07/28/2006 DCROUSE	
Further Act F		Department of Environme		Created C		07/28/2006	
Further Act F				EMP ID:		293	
Start Dt:		07/28/2006		Region C	ode:		
Completion I	Dt:	07/28/2006		Admin Re	egion		
-				Description	on:		
Admin Actio		732638		Sub Prog		VCS	
Action Code		9442		Rank Val:		<b>F</b> -1	
Action Categ		RA			Action Flg:	False	
Action Desci Active Flg:	ription:	NEGOTIATIONS True		Cleanup I Comment		False	
Reg Priority	Code Ela:	False			ated by Init:	KROBERT	
Agency Code		DEQ			ated on Dt:	11/17/2006	
Agency Desc		Department of Environme	ental Quality	Created b		DCROUSE	
Further Act F				Created of		07/28/2006	
Further Act F	Prty Desc:			EMP ID:		2076	
Start Dt:	_	07/28/2006		Region C		ER	
Completion I	Dt:	10/06/2006		Admin Re	•	Eastern Region	
				Description	on:		
Admin Action		733254		Sub Prog		VCS	
Action Code		9443		Rank Val:		_	
Action Categ					Action Flg:	True	
Action Desci	ription:	NO FURTHER STATE A	CTION REQUIRED			False	
Active Flg: Req Priority	Code Ela:	False		Comment Last Und	ated by Init:	DCROUSE	
Agency Code		DEQ			ated by mit. ated on Dt:	01/05/2007	
Agency Desc		Department of Environme	ental Quality	Created b		KROBERT	
Further Act F			, and the second s	Created o	•	01/04/2007	
Further Act F	Prty Desc:			EMP ID:		2076	
Start Dt:		01/04/2007		Region C		ER	
Completion I	Dt:	01/04/2007		Admin Re Description		Eastern Region	
Admin Actio	n ID:	733017		Sub Prog	ram Cd:	VCS	
Action Code		9433		Rank Val:			
Action Categ		RA			Action Flg:	False	
Action Desci	ription:	INDEPENDENT CLEANU	JP	Cleanup I		False	
Active Flg:	Codo Elas	True False		Comment		DCROUSE	
Req Priority Agency Code		DEQ			ated by Init: ated on Dt:	01/05/2007	
Agency Desc		Department of Environme	ental Quality	Created b		KROBERT	
Further Act F				Created o	•	11/17/2006	
Further Act F	Prty Desc:			EMP ID:		2076	
Start Dt:		10/06/2006		Region C		ER	
Completion I	Dt:	01/04/2007		Admin Re Description	•	Eastern Region	
Admin Action	n ID:	733018		Sub Prog	ram Cd:	VCS	
Action Code		9440		Rank Val:			
Action Categ		RA			Action Flg:	False	
Action Desci	ription:	Letter Agreement		Cleanup I	Rpt Flg:	False	
Active Flg:		True		Commen		BABCHET	
Req Priority		False			ated by Init:	DCROUSE	
		DEQ Department of Environme	antol Quolity		ated on Dt:	01/05/2007	
Agency Code		Department of Environme	ental Quality	Created b	•	KROBERT 11/17/2006	
Agency Desc							
Agency Desc Further Act F	Prty Cd:			Created of EMP ID-			
Agency Desc Further Act F Further Act F	Prty Cd:	10/06/2006		EMP ID:		2076	
Agency Desc Further Act F	Prty Cd: Prty Desc:	10/06/2006 10/06/2006			ode:		

221

DB

Мар Кеу	Number of Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Admin Actio	n ID: 7	33019		Sub Prog	ram Cd:	VCS	
Action Code	ID: 9	491		Rank Val.	:		
Action Categ	<b>jory:</b> R	RA		Primary A	Action Flg:	False	
Action Desc	ription: R	REMOVAL		Cleanup	Rpt Flg:	False	
Active Flg:	. т	rue		Commen	t:		
Reg Priority	Code Flg: F	alse		Last Upd	ated by Init:	DCROUSE	
Agency Cod	e: D	DEQ		Last Upd	ated on Dt:	01/05/2007	
Agency Des	cription: D	Department of Environme	ntal Quality	Created k	oy Init:	KROBERT	
Further Act I	Prty Cd:			Created of	on Dt:	11/17/2006	
Further Act I	Prty Desc:			EMP ID:		2076	
Start Dt:	0	9/01/2006		Region C	ode:	ER	
Completion	<b>Dt:</b> 0	9/30/2006		Admin Re	egion	Eastern Region	
•				Descripti	on:	-	

### Narrative

Narrative ID:	5748349	Created on Dt:	07/28/2006
Narrative Code:	CTAM	Last Updated by Init:	DCROUSE
Narrative Desc:	Contamination	Last Updated on Dt:	07/28/2006
Created by Init:	DCROUSE		
Comment:			

(7/28/06 DMC/SAS) ER/HW referral to Cleanup.

<i>Narrative ID: Narrative Code:</i>	5748350 REMA	Created on Dt: Last Updated by Init:	07/28/2006 GWISTAR
Narrative Desc:	Remedial Action	Last Updated on Dt:	01/12/2007
Created by Init: Comment:	DCROUSE		

(7/28/06 DMC/SAS) Negotiations in progress. (1/4/07 KJR/VCP) RP joined ICP in October 2006. The following are excerpts from DEQ's 11/17/06 staff report:

### <b>Hazardous Waste Compliance Site Visit</b>

A DEQ Hazardous Waste Compliance Inspector visited the site in July 2006 in response to a complaint reporting the mismanagement of used oil. During the site inspection, several areas of extensive petroleum contamination were documented in the vicinity of the site building. The property owner, Mr. Mathews, also indicated that two USTs were present on the site and were partially filled with turkey manure.

#### <b>Remedial Action</b>

As a result of the site inspection, Eastern Oregon Environmental Recovery was contracted to excavate, transport off-site, and properly disposal of the petroleum contaminated soil (PCS). About 469 tons of PCS were excavated and transported to Finely Buttes Landfill, near Boardman, for disposal. Excavation activities were performed in September 2006.

In addition, the two steel USTs were excavated and placed above ground on the property. The USTs appear to have had the capacity for about 10,000 gallons to 12,000 gallons. The USTs were not permitted with DEQ.

### <b>Soil Disposal Permitting</b>

Prior to performing excavation activities, two soil samples were collected from stained surface soil areas and submitted for the following analysis: gasoline by NW Method TPH-Gx, diesel and heavy oil by NW Method TPH-Dx, and RCRA eight metals (arsenic, barium, cadmium, chromium, lead, selenium, mercury, and silver) by EPA Method 6020A. These areas were later excavated.

### <b>Used Oil Excavation</b>

The used oil excavation extended to a maximum depth of 3.5 feet below ground surface (bgs). Groundwater was not encountered in the excavation. A total of five confirmation soil samples were collected from random locations throughout the used oil excavation. Confirmation soil samples were analyzed for gasoline, diesel, heavy oil, volatile organic compounds (VOCs) by EPA Method 8260B, polynuclear aromatic hydrocarbons (PAHs) by EPA Method 8270C, and total lead by EPA Method 6020A.

A concentration of diesel at 26.5 milligrams per kilograms (mg/kg) was detected in sample B2RNW. Concentrations of diesel were not detected in the remaining four soil samples.

Concentrations of total lead were detected in all five soil samples at levels ranging from 45.1 mg/kg to 86.6 mg/kg.

Concentrations of gasoline, heavy oil, VOCs, and PAHs were not detected in the five soil samples.

#### <b>UST Excavation</b>

222

The UST excavation extended to about 10 feet to 12 feet bgs. Groundwater was not encountered in the excavation. Four confirmation soil samples were collected from beneath the former UST locations and analyzed for gasoline, diesel, and total lead. Select samples were analyzed for heavy oil, VOCs, and PAHs.

DB

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

Concentrations of diesel at 91.2 mg/kg and phenanthrene at 0.08 mg/kg were detected in soil sample T2N. Concentrations of diesel and PAHs were not detected in the other three soil samples analyzed for diesel and other two soil samples analyzed for PAHs.

Total lead was detected in all four soil samples at levels ranging from 53.2 mg/kg to 57.6 mg/kg.

Concentrations of gasoline, heavy oil, and VOCs were not detected in the soil samples analyzed for those parameters.

<b>Risk Based Screening</b>

The detected concentrations of diesel in confirmation soil samples are less than generic risk- based concentrations (RBCs) for residential pathways (the most stringent pathway) as listed in DEQ's Risk-Based Decision Making for the Remediation of Petroleum-Contaminated Sites (RBDM) guidance dated September 22, 2003.

Detected concentrations of total lead were less than generic RBCs for the residential soil ingestion, dermal contact, and inhalation pathway. However, all but one total lead concentration exceeded the leaching to groundwater pathway RBC of 30 mg/kg. Given the lowest total lead concentration (14.2 mg/kg) was detected in soil sample with the highest level of used oil (63,200 mg/kg), the consistent levels detected (45.1 mg/kg to 86.6 mg/kg) regardless of sample depth or location (likely indicating background levels), and the lack of groundwater, this pathway is not considered complete.

Cleanup levels have not been developed for phenanthrene.

Based on the available data and the preceding discussion, a no further action determination was proposed for the Mathews Property. A final decision concerning the no further action determination was made after a public comment period that ended January 2, 2007.

<u>37</u> 1 of 1	ENE	0.48 / 2,512.29	329.02 / 50	Fletcher Oi Umatilla 6th St. & I-4 Umatilla Oi		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:		recommended (E\ Cleanup Site Infor	,	oord: one: Coord: Coord: o Zone: nal: ees: tes: nds: cimal: grees: imal: grees: iutes: conds:	97823 28.00 E 16 BC 5.00 N 45.9170 45 55 1.20 -119.3255 -119 19 31.80	Information

Admin Action

725761	Sub Program Cd:	
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		DCROUSE
DEQ	Last Updated on Dt:	04/06/2003
Department of Environmental Quality	Created by Init:	DCROUSE
	Created on Dt:	04/06/2003
	EMP ID:	293
04/06/2003	Region Code:	
04/06/2003		
	Description:	
725762	Sub Program Cd:	SAS
9508	Rank Val:	
RA	Primarv Action Fla:	True
Site Screening recommended (EV)	, ,	False
True	Comment:	
	9424 ADMIN Site added to database True False DEQ Department of Environmental Quality 04/06/2003 04/06/2003 725762 9508 RA Site Screening recommended (EV)	9424Rank Val:ADMINPrimary Action Flg:Site added to databaseCleanup Rpt Flg:TrueComment:FalseLast Updated by Init:DEQLast Updated on Dt:Department of Environmental QualityCreated by Init:04/06/2003Region Code:04/06/2003Admin Region04/06/2003Description:725762Sub Program Cd:9508Rank Val:RAPrimary Action Flg:Site Screening recommended (EV)Cleanup Rpt Flg:

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		D
Req Priority Agency Cod Agency Desa Further Act I Further Act I Start Dt: Completion I	le: cription: Prty Cd: Prty Desc:	False DEQ Department of Environm 04/06/2003 04/06/2003	ental Quality		on Dt: code: egion	DCROUSE 06/03/2011 DCROUSE 04/06/2003 293 ER Eastern Region	
<u>Operation</u>							
Operation ID Op Status Co Op Status De Common Na Comment:	ode: esc:	134723 I Inactive Fletcher Oil Bulk Plant (f Former bulk pl	Former) - Umatilla lant; location neede	Years of Last Upd Last Upd	ated By:	1949 (circa). DCROUSE 04/06/2003	
Operation SI	IC Codes						
Op SIC Code SIC Code:	es ID:	198143 5171		Created Created		DCROUSE 04/06/2003	
Narrative							
Narrative ID: Narrative Co Narrative De Created by I Comment:	ode: sc:	5743293 REMA Remedial Action DCROUSE			on Dt: lated by Init: lated on Dt:	04/06/2003 DCROUSE 04/06/2003	
(4/6/03 DMC/	/SAS) Site sc	reening recommended.					
Narrative ID: Narrative Co Narrative De Created by II Comment:	ode: sc:	5743294 DSRC Data Sources DCROUSE			on Dt: ated by Init: ated on Dt:	04/06/2003 DCROUSE 04/06/2003	
1. 1949 Phon	iebook.						
Narrative ID: Narrative Co Narrative De Created by II Comment:	ode: sc:	5743295 CTAM Contamination DCROUSE			on Dt: ated by Init: ated on Dt:	04/06/2003 DCROUSE 04/06/2003	
(4/6/03 DMC/	/SAS) Site ac	lded to database for track	ing as a former bul	k plant.			
<u>38</u>	1 of 1	E	0.51 / 2,708.51	389.85 / 111	UMATILLA UMATILLA UMATILLA	COUNTY	MRDS
Dep ID: Dev Status: Code List: Url:		10032421 PAST PRODUCER SDG http://mrdata.u	isgs.gov/mrds/shov	I1: Latitude: Longitud v-mrds.php?dep_	e:	11 45.916504 -119.319702	
<u>Commodity</u>							
l1: Code:		29 SDG		Line: Inserted	By:	1 MRDS migration	
		com   Environmental Ri					Order No: 23053101602

Map Key	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		D
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<u>Names</u>							
l1: Status: Site Name: Line:		18 Current Umatilla Pit 1		Inserted Insert D Updated Update	ate: d By:	MRDS migration 29-OCT-02 USGS 29-OCT-02	
<u>39</u>	1 of 1	E	0.52 / 2,726.67	378.68 / 99		LA PIT LA COUNTY LA WA 97882	MRDS
Dep ID: Dev Status: Code List: Url:		10299324 PRODUCER SDG http://mrdata.u	sgs.gov/mrds/sho	I1: Latitude Longitu w-mrds.php?dep	de:	99 45.916687 -119.319702 4	
<u>Commodity</u>							
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<u>Names</u>							
l1: Status: Site Name: Line:		41 Current Umatilla Pit 1		Inserted Insert D Updated Update	ate: d By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>40</u>	1 of 1	NE	0.59 / 3,100.05	286.94 / 8	Cline Av	<i>Oil Terminal (Former) e. &amp; Brownell Blvd. OR 97882</i>	ECSI
Site ID: Status Code: CERCLIS No NPL?: Invest Status Furth Act Prt Brownfield D Orphan Flag. Legis Fund O Study Area F Score Value: Tax Lots: Size: Region: Geolocation County Name	: ty: Desc: : Code: Flag: ID:	5179 SUS False Suspect 0 False 0 False Eastern Region 111101 UMATILLA		Range ( Range 2 Section Qtr Sec Town S	Zone: Coord: Coord: ip Zone: imal: rees: utes: onds: ecimal: egrees: inutes:	111101 28.00 E 8 5.00 N 45.9279 45 55 40.40 -119.3283 -119 19 41.90	

### Admin Action

Admin Action	<i>ID:</i> 736409	Sub Program Cd:
225	erisinfo.com   En	vironmental Risk Information Services

Map Key	Number Record		n Distance (mi/ft)	Elev/Diff Site (ft)	9	DB
Action Code	ID:	9424		Rank Val:		
Action Cated		ADMIN		Primary Action	Fla: False	
Action Desc		Site added to databa	se	Cleanup Rpt Flo		
Active Flg:		True		Comment:	,	
Req Priority	Code Fla:	False		Last Updated by	y Init: DCROUSE	
gency Cod		DEQ		Last Updated or	•	
gency Des		Department of Enviro	nmental Quality	Created by Init:		
Further Act I			, , , , , , , , , , , , , , , , , , ,	Created on Dt:	04/16/2009	
urther Act I	Prty Desc:			EMP ID:	293	
Start Dt:	•	04/16/2009		Region Code:		
Completion	Dt:	04/16/2009		Admin Region		
				Description:		
Admin Actio		736410		Sub Program Co	d: SAS	
Action Code	ID:	9508		Rank Val:		
ction Categ	gory:	RA		Primary Action		
ction Desc	ription:	Site Screening recom	nmended (EV)	Cleanup Rpt Flg	g: False	
ctive Flg:		True		Comment:		
Req Priority	•	False		Last Updated by		
gency Cod		DEQ		Last Updated or		
gency Des		Department of Enviro	nmental Quality	Created by Init:		
urther Act I				Created on Dt:	04/16/2009	
urther Act I	Prty Desc:			EMP ID:	293	
Start Dt:		04/16/2009		Region Code:	ER	
Completion	Dt:	04/16/2009		Admin Region	Eastern Region	
				Description:		
<u>Dperation</u>						
Operation ID	):	135522		Years of Op:	1949 (circa).	
Op Status Co	ode:	I		Last Updated B	y: DCROUSE	
p Status De	esc:	Inactive		Last Updated O	<b>n:</b> 04/16/2009	
common Na	me:	Umatilla Oil Terminal	(Former)	-		
Comment:		Former oil :	storage terminal; curren	tly part of the Umatilla	Marina.	
Operation SI	C Codes					
Dp SIC Code	es ID:	198962		Created by Init:		
SIC Code:		5171		Created on Dt:	04/16/2009	
larrative						
larrative ID:		5751363		Created on Dt:	04/16/2009	
larrative Co		CTAM		Last Updated by		
arrative De		Contamination		Last Updated or	<b>n Dt:</b> 04/16/2009	
Created by li Comment:	nit:	DCROUSE				
4/16/09 DMC	C/SAS) Site	added for tracking as fo	or former oil terminal (bu	Ik petroleum storage) a	along the Columbia River.	
larrative ID:		5751364		Created on Dt:	04/16/2009	
larrative Co		DSRC		Last Updated by		
Varrative De		Data Sources		Last Updated or		
Created by I		DCROUSE		· · · · · · · · · · · · · · · · · · ·		
Comment:						

1. Aerial photos (1949). 2. DMC site visit (4/14/09).

Created by Init: Comment:

226

Narrative ID: Narrative Code: Narrative Desc: Created by Init:	5751365 REMA Remedial Action DCROUSE	Created on Dt: Last Updated by Init: Last Updated on Dt:	04/16/2009 DCROUSE 04/16/2009
Comment:			

Map Key	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
(4/16/09 DMC	/SAS) Site	screening recommended.					
<u>41</u>	1 of 2	ESE	0.61 / 3,211.22	404.38 / 125	LOGSDON UMATILLA UMATILLA		MRDS
Dep ID: Dev Status: Code List: Url:		10098245 PAST PRODUCER SDG http://mrdata.u	sgs.gov/mrds/sho	<i>I1:</i> <i>Latitude</i> <i>Longitud</i> w-mrds.php?dep	de:	18 45.908875 -119.319397	
<u>Commodity</u>							
I1: Code: Commodity: Commodity 1 Commodity ( Importance:		18 SDG Sand and Gravel, Cons Non-metallic Sand and Gravel Primary		Line: Inserted Insert Da Updated Update I	ate: I By:	1 MRDS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:01:11	
<u>Names</u>							
l1: Status: Site Name: Line:		31 Current Logsdon Pit 1		Inserted Insert Da Updated Update I	ate: I By:	MRDS migration 29-OCT-02 USGS 29-OCT-02	
<u>41</u>	2 of 2	ESE	0.61 / 3,211.22	404.38 / 125	LOGSDON UMATILLA UMATILLA		MRDS
Dep ID: Dev Status: Code List: Url:		10177973 PRODUCER SDG http://mrdata.u	sgs.gov/mrds/sho	<i>I1: Latitude Longitud</i> w-mrds.php?dep	de:	13 45.908875 -119.319397	
<u>Commodity</u>							
I1: Code: Commodity: Commodity T Commodity ( Importance:		47 SDG Sand and Gravel, Cons Non-metallic Sand and Gravel Primary		Line: Inserted Insert Da Updated Update	ate: I By:	1 MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>Names</u>							
l1: Status: Site Name: Line:		40 Current Logsdon Pit 1		Inserted Insert Da Updated Update I	ate: I By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>42</u>	1 of 2	WSW	0.61 / 3,239.76	484.60 / 205	UNNAMED UMATILLA UMATILLA		MRDS
Dep ID: Dev Status: Code List: Url:		10225326 PAST PRODUCER SDG http://mrdata.u	sgs.gov/mrds/sho	<i>I1:</i> <i>Latitude</i> <i>Longitud</i> w-mrds.php?dep	de:	18 45.906311 -119.349426	
227	erisinfo	. <u>com</u>   Environmental Ri	sk Information S	Services		Order No:	23053101602

Map Key	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		D
<u>Commodity</u>							
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11:		46		Line:		1	
Code:		SDG		Inserted	l By:	MAS migration	
Commodity:		Sand and Gravel, Cons		Insert D	ate:	29-OCT-02	
Commodity T	Гуре:	Non-metallic		Updated	d By:	USGS	
Commodity G	Group:	Sand and Gravel		Update	Date:	29-OCT-02	
mportance:		Primary					
<u>Names</u>							
11:		41		Incortor		MAS migration	
status:		Current		Inserted	-	MAS migration 29-OCT-02	
Status: Site Name:		Unnamed Pit		Insert D Updated		USGS	
Line:		1		Update		29-OCT-02	
		1		Opdate	Dale.	29-001-02	
<u>42</u>	2 of 2	WSW	0.61/	484.60 /	GRAVE		MRD
			3,239.76	205		LA COUNTY LA WA 97882	
Dep ID:		10032426		<b>11:</b>		11	
Dev Status:		PAST PRODUCER		Latitude		45.906311	
Code List:		SDG		Longitu		-119.349426	
Url:		http://mrdata.	usgs.gov/mrds/shc	ow-mrds.php?dep	_id=1003242	26	
<u>Commodity</u>							
11:		29		Line:		1	
Code:		SDG		Inserted	Bv:	MRDS migration	
Commodity:		Sand and Gravel, Cons		Insert D		29-OCT-2002 09:00:24	
Commodity 1	Type:	Non-metallic		Updated		USGS	
Commodity C		Sand and Gravel		Update		29-OCT-2002 09:00:40	
Importance:		Primary		-			
<u>Names</u>							
11:		28		Inserted	I Bv:	MRDS migration	
Status:		Current		Insert D		29-OCT-02	
Site Name:		Gravel Pit		Updated		USGS	
Line:		1		Update		29-OCT-02	
43	1 of 1	W	0.63 /	303.09 /	ODOT -	Powerline Rd/US 730	ECS
			3,338.87	24	intersec		200
						tion of US Hwy. 730 and	
					Powerlii OR	ne Rd.	
						0	
Site ID:		5898		FACA Id	lentifier:	0	
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Status Code:					Coord:		
Status Code: CERCLIS No:				Range (	Coord: Cone:	27.00	
Status Code: CERCLIS No: NPL?:	:	SUS		Range ( Range 2	Coord: Zone: Coord:	27.00 E	
Status Code: CERCLIS No: NPL?: nvest Status	:	SUS False		Range ( Range 2 Section	Coord: Cone: Coord: Coord:	27.00 E	
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Status Code: CERCLIS No: NPL?: Invest Status Furth Act Prt Brownfield D	: :: y: vesc:	SUS False Suspect Medium		Range ( Range 2 Section Qtr Sec Town S	Coord: Zone: Coord: Coord: Coord: ip Zone:	27.00 E 18 5.00	
Status Code: CERCLIS No: NPL?: Invest Status Furth Act Prt Brownfield D Orphan Flag:	: y: vesc:	SUS False Suspect Medium 0		Range ( Range 2 Section Qtr Sec Town S Townsh	Coord: Zone: Coord: Coord: Coord: ip Zone: imal:	27.00 E 18 5.00 N	
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Status Code: CERCLIS No: NPL?: Invest Status Furth Act Prt Brownfield D Orphan Flag: Legis Fund C Study Area F	: y: esc: Code: lag:	SUS False Suspect Medium 0 False 0		Range ( Range 2 Section Qtr Sec Town S Townsh Lat Dec Lat Deg	Coord: Zone: Coord: Coord: Coord: ip Zone: imal: rees: utes:	27.00 E 18 5.00 N .0000 0	
Site ID: Status Code: CERCLIS No: NPL?: Invest Status Furth Act Prt Brownfield D Orphan Flag: Legis Fund C Study Area F Score Value: Tax Lots:	: y: esc: Code: lag:	SUS False Suspect Medium 0 False 0		Range ( Range 2 Section Qtr Sec Town S Townsh Lat Dec Lat Deg Lat Min	Coord: Zone: Coord: Coord: Coord: ip Zone: imal: rees: utes: onds:	27.00 E 18 5.00 N .0000 0 0	
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Status Code: CERCLIS No: NPL?: Furth Act Prt Brownfield D Drphan Flag: Legis Fund C Study Area F Score Value: Fax Lots:	: y: vesc: Code: lag:	SUS False Suspect Medium 0 False 0		Range ( Range 2 Section Qtr Sec Town S Townsh Lat Dec Lat Deg Lat Minu Lat Sec Long De	Coord: Zone: Coord: Coord: ip Zone: imal: rees: utes: onds: ecimal: egrees: inutes:	27.00 E 18 5.00 N .0000 0 0 .00 .00 .0000 0	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
County Nam Status: Source:	ne:	UMATILLA Other recomme Environmental (		mation database;	Search Resul	ts for Environmental Cleanup Site Information
<u>Admin Actio</u>	<u>on</u>					
Admin Actio Action Code Action Categ Action Desc Active Flg: Req Priority Agency Cod Agency Des Further Act Start Dt: Completion	e ID: gory: ription: Code Flg: le: cription: Prty Cd: Prty Desc:	741965 9424 ADMIN Site added to database True False DEQ Department of Environme 05/06/2014 05/06/2014	ntal Quality	Cleanup I Comment Last Upda	Action Flg: Rpt Flg: ated by Init: ated on Dt: y Init: n Dt: ode: gion	False False ECLARK 05/06/2014 ECLARK 05/06/2014 2745
Admin Actio Action Code Action Categ Action Desc Active Flg: Req Priority Agency Cod Agency Des Further Act Start Dt: Completion	a ID: gory: ription: Code Flg: le: cription: Prty Cd: Prty Desc:	741967 9495 RA Other recommendation False False DEQ Department of Environme MED Medium 05/06/2014	ntal Quality	Cleanup I Comment Last Upda	Action Flg: Rpt Flg: ated by Init: ated on Dt: y Init: n Dt: ode: rgion	True False ECLARK 05/06/2014 ECLARK 05/06/2014 664 ER Eastern Region

#### <u>Narrative</u>

Narrative ID:	5755183	Created on Dt:	06/27/2014
Narrative Code:	REMA	Last Updated by Init:	BSCHWAR
Narrative Desc:	Remedial Action	Last Updated on Dt:	06/27/2014
Created by Init:	BSCHWAR	-	
Comment:			

(Bob Schwarz, June 27, 2014) On May 5, 2014, DEQ reviewed the "Level 2 Preliminary Site Investigation, FFO-US730: Powerline Rd Intesection Improvements." This report is dated April 2014 and is attached.

Based on discussions with ODOT, and review of the PSI report, DEQ notes the following:

- ODOT collected 10 samples (seven composites and three discrete samples). These were analyzed for RCRA 8 metals, herbicides, and pesticides. Six of the 10 samples were also analyzed for diesel- and heavy oil-range petroleum hydrocarbons.

- Petroleum, herbicides and pesticides were not detected. Metals were below regional default background concentrations, with the exception of selenium. Selenium was found at concentrations up to 1.3 mg/kg, above the default background concentration of 0.46 mg/kg. DEQ does not publish risk based concentration (RBC) for selenium. However, USEPA publishes regional screening values. The residential regional screening value is 390 mg/kg.

- ODOT stated that they do not anticipate the need to excavate more than approximately 50 cubic yards. Because this is a net fill project, this soil will be placed within a road embankment and covered with clean fill.

Based on this information, ODOT proposed excavating the soil and placing it in the embankment. Because contaminant concentrations are below acceptable risk levels, and the estimated volume to be excavated is quite small, DEQ advised ODOT that 1) a solid waste letter of authorization is not required for this work. 2) if contamination is found during excavation that is not reflected by the sample results in their report, appropriate measures must be taken.

ODOT does not currently own the property but will be acquiring it for the project, under eminent domain authority.

MRDS	GRAVEL PIT	499.90 /	0.71 /	SW	1 of 2	<u>44</u>	
Order No: 23053101602		Services	Risk Informatior	n   Environmental	erisinfo.com	229	

Map Key	Numbe Record		Direction	Distance (mi/ft)	Ele (ft)	v/Diff	Site		DI
				3,732.78	221		UMATILLA UMATILLA		
Dep ID: Dev Status: Code List: Url:		1009824 PAST PI SDG	RODUCER	gs.gov/mrds/sho		I1: Latitude: Longitud .php?dep_	e:	40 45.904297 -119.347412	
<u>Commodity</u>									
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<u>44</u>	2 of 2		SW	0.71 / 3,732.78	499 221	9.90 /	UNNAMED UMATILLA UMATILLA	COUNTY	MRDS
Dep ID: Dev Status: Code List: Url:		1012839 PAST PI SDG	RODUCER	gs.gov/mrds/sho		I1: Latitude: Longitud .php?dep_	e:	45 45.904297 -119.347412	
<u>Commodity</u>									
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<u>Names</u>									
l1: Status: Site Name: Line:		41 Current Unname 1	d Pit			Inserted Insert Da Updated Update D	te: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>45</u>	1 of 2		ESE	0.82 / 4,321.72	389 110	).12 / )	BONNEY P UMATILLA HERMISTO		 MRDS
Dep ID: Dev Status: Code List: Url:		1009924 PAST PI SDG	RODUCER	gs.gov/mrds/sho		I1: Latitude: Longitud .php?dep_	e:	49 45.908508 -119.314697	
<u>Commodity</u>									
l1: Code:		56 SDG				Line: Inserted	By:	1 MRDS migration	
230	erisinfo	. <u>com</u>   En	vironmental Ris	k Information S	Services	s			Order No: 23053101602

erisinfo.com | Environmental Risk Information Services 230

Map Key	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DI
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<u>Names</u>							
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<u>45</u>	2 of 2	ESE	0.82 / 4,321.72	389.12 / 110	BONNEY P UMATILLA HERMISTO		MRDS
Dep ID: Dev Status: Code List: Url:		10201115 PRODUCER SDG http://mrdata.us	sgs.gov/mrds/sho	I1: Latitude: Longitud w-mrds.php?dep_	le:	26 45.908508 -119.314697	
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<u>46</u>	1 of 1	E	0.83 / 4,384.28	445.45 / 166	MP 183 CO UMATILLA UMATILLA		MRDS
Dep ID: Dev Status: Code List: Url:		10225644 PRODUCER SDG http://mrdata.us	sgs.gov/mrds/sho	<i>I1: Latitude: Longitud</i> w-mrds.php?dep_	le:	31 45.915527 -119.312805	
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<u>Names</u>							
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Мар Кеу	Numbe Record			stance ni/ft)	Elev/Diff (ft)	Site	DB
<u>47</u>	1 of 1	E		34 / 415.23	446.26 / 167	MP 183 COLUMBIA RIVER UMATILLA COUNTY UMATILLA WA 97882	MRDS
Dep ID: Dev Status: Code List: Url:		10032422 PAST PRODI SDG http		v/mrds/show	I1: Latitude: Longitude: /-mrds.php?dep_id		
<u>Commodity</u>							
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<u>Names</u>							
l1: Status: Site Name: Line:		99 Current Mp 183 Colur 1	nbia River		Inserted By Insert Date Updated B Update Date	: 29-OCT-02 y: USGS	

# Unplottable Summary

### Total: 2 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
UST	C & B LIVESTOCK, INC.	POWERLINE RD Facility ID   Status: 3361	UMATILLA OR	97882	819661938
UST	UMATILLA, CITY OF	PO BOX 130 <i>Facility ID   Status:</i> 7949	UMATILLA OR	97882	819665886

# Unplottable Report

POWERLINE		TILLA OR 97882			UST
Facility ID:	3361		Phone:	(503)567-2231	
II Tank No:	2		State :		
ctive Tank No:	_		County (Web):		
ecomm Tank No:	2		Point Y (Web):		
ermit Tank No:			Point X (Web):		
egist Cert No:			County:		
tatus:			Latitude:		
AICS:			Longitude:		
ermittee:		WILLIAM R. WILSON, MAINTENANCE	FOREMAN		
acility Name:					
treet Address:					
City:					
lip Code:					
ac Name (Map):		C & B LIVESTOCK, INC.			
ddress (Map):		POWERLINE RD			
City (Map):		UMATILLA			
ing (Map): 'ip (Map):		97882			
ac Name (Web):		97002			
ine 1 Addr (Web):					
City Name (Web):					
Zip Code (Web):					
Data Source: <u>Site:</u> UMATILLA,	CITY OF	DEQ Underground Storage Tank Facili	ty List (Map)		
			ty List (Map)	(503) 922-3226	UST
<u>Site:</u> UMATILLA, PO BOX 130 Facility ID:	UMATILL			(503) 922-3226	UST
<u>Site:</u> UMATILLA, PO BOX 130 Facility ID: All Tank No:	<b>UMATILL</b> 7949		Phone: State :	(503) 922-3226	UST
<u>Site:</u> UMATILLA, PO BOX 130 Facility ID: All Tank No: Active Tank No:	<b>UMATILL</b> 7949		Phone:	(503) 922-3226	UST
<u>Site:</u> UMATILLA, PO BOX 130 Facility ID: All Tank No: Active Tank No: Decomm Tank No:	7949 4		Phone: State : County (Web): Point Y (Web):	(503) 922-3226	UST
<u>Site:</u> UMATILLA, PO BOX 130 Facility ID: All Tank No: Active Tank No: Decomm Tank No: Permit Tank No:	7949 4		Phone: State : County (Web): Point Y (Web): Point X (Web):	(503) 922-3226	UST
<u>Site:</u> UMATILLA, PO BOX 130 Facility ID: All Tank No: Active Tank No: Decomm Tank No: Permit Tank No: Regist Cert No:	7949 4		Phone: State : County (Web): Point Y (Web): Point X (Web): County:	(503) 922-3226	UST
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# 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 guarterly 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**

#### 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: Mar 23, 2023

#### National Priority List - Proposed:

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the 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: Mar 23, 2023

#### **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: Mar 23, 2023

#### 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: Jan 25, 2023

# PROPOSED NPL

**DELETED NPL** 

#### SEMS

## NPL

#### 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: Jan 25, 2023

#### 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

#### 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:**

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 the U.S. Environmental Protection Agency's (EPA) 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: Jan 23, 2023

### RCRA non-CORRACTS TSD Facilities:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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 RCRA. Government Publication Date: Jan 23, 2023

#### 

# CERCLIS LIENS

**CERCLIS NFRAP** 

# **RCRA CORRACTS**

# **RCRA TSD**

CERCLIS

ODI

#### RCRA Generator List:

#### RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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. *Government Publication Date: Jan 23, 2023*

#### RCRA Small Quantity Generators List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jan 23, 2023* 

#### **RCRA Very Small Quantity Generators List:**

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jan 23, 2023

#### RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jan 23, 2023

#### **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: Jan 23, 2023* 

#### 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: Feb 23, 2023

#### 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: Feb 23, 2023

### RCRA SQG

RCRA VSOG

#### RCRA CONTROLS

**RCRA NON GEN** 

#### FED ENG

#### FED INST

#### Order No: 23053101602

## RCRA LQG

#### erisinfo.com | Environmental Risk Information Services

#### 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: Mar 23, 2023

#### 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: Jan 16, 2023

#### 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

#### Facility Response Plan:

238

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (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 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. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: Aug 8, 2022

#### 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: Aug 8, 2022

FED BROWNFIELDS

### FEMA UST

FRP

# DELISTED FRP

# Order No: 23053101602

# LUCIS

NPL IC

ERNS 1982 TO 1986

ERNS 1987 TO 1989

### FRNS

#### 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: Jan 25, 2023

#### Superfund Decision Documents:

This database contains a list 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 completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Mar 23, 2023

#### 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

#### State

#### 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: Mar 14, 2023

#### Hazardous Sites List:

239

Washington State Department of Ecology (DEC) records of sites that have been assessed and ranked using the Washington Ranking Method (WARM score) - a number between 1 and 5, where a score of 1 represents the highest level of risk and 5 the lowest. Some factors that enter into site hazard ranking include: the amount and type of contaminants present; how easily contaminants could come into contact with people and the environment; and the level of public concern. This database is state equivalent NPL.

Government Publication Date: Feb 27, 2023

#### 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.

#### SUPERFUND ROD

SEMS LIEN

#### DOE FUSRAP

#### CRI

# HSL

RFFN

# **BULK TERMINAL**

ECSI

#### Order No: 23053101602

HIST GAS STATIONS

#### Confirmed and Suspected Contaminated Sites List:

This list of Confirmed and Suspected Contaminated Sites is made available by the Washington State Department of Ecology (DEC). The listing includes sites being cleaned up, waiting to be cleaned up, or that need more investigation. Most contaminated sites are handled by the DEC's Toxics Cleanup Program and are cleaned up under Washington's environmental cleanup law, the Model Toxics Control Act (MTCA). Property owners may clean up sites independently or under DEC supervision; the DEC can also clean up sites. This database is state equivalent CERCLIS. Government Publication Date: Feb 27, 2023

# **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: Mar 14, 2023

# **Delisted Confirmed and Suspected Contaminated Sites:**

This database contains a list of Confirmed & Suspected Contaminated Sites that were removed from the Washington State Department of Ecology (DEC). Government Publication Date: Feb 27, 2023

### 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

### No Further Action Sites List:

A list of sites previously on the Washington State Department of Ecology (DEC) Confirmed and Suspected Contaminated Sites List (CSCSL) that have received a No Further Action (NFA) determination. Government Publication Date: Feb 27, 2023

Historic Closed and Terminated Disposal Sites: HIST SWF 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

#### Solid Waste Facility Database:

List of permitted solid waste and landfill facilities made available by the Washington Department of Ecology (DEC). Government Publication Date: Sep 8, 2022

#### **Recycling Facilities:**

The Washington State Department of Ecology maintains this database of recycling opportunities available in Washington State. Government Publication Date: Nov 15, 2022

#### 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: Jan 9, 2023

#### **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: Jan 9, 2023

#### Solid Waste Tire Facilities:

240

The Washington State Department of Ecology maintains this database of waste tire recycling opportunities available in Washington State. Government Publication Date: Mar 23, 2023

#### Underground Storage Tank (UST) Facilities:

# **DELISTED SHWS**

CSCSI

# **DELISTED SHWS**

### SWF/LF

#### CSCSI NFA

# SWF/LF

# RECYCLERS

### LUST

# DELISTED LST

#### WASTE TIRE

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: Mar 9, 2023

#### Leaking Underground Storage Tank (LUST) List:

Leaking Underground Storage Tank (LUST) list made available by the Washington Department of Ecology (DEC) contains information about underground storage tank facilities that require cleanup and their cleanup history. *Government Publication Date: Feb 27, 2023* 

#### Petroleum Technical Assistance Program:

Under the State of Washington's cleanup law, qualifying petroleum contaminated sites can apply for the Pollution Liability Insurance Agency's (PLIA) Petroleum Technical Assistance Program (PTAP). Sites under the PTAP may be provided with informal advice and technical assistance on the requirements of the Model Toxics Control Act (MTCA), which is the state's cleanup law. PLIA also provides written opinions on independent remedial actions on qualifying petroleum cleanup sites: No Further Action (NFA), Further Action (FA), and Partial Sufficiency (PS). *Government Publication Date: Jun 21, 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: Mar 9, 2023* 

#### 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

#### UST Loan and Grant Program:

List of sites that have applied to the Pollution Liability Insurance Agency's (PLIA) UST Loan and Grant Program. PLIA partners with the Washington State Department of Health (DOH) to provide loans or grants to owners or operators of underground storage tank (UST) facilities, who wish to: upgrade/replace infrastructure, clean up contamination, or close a UST. Within the program, PLIA provides oversight and technical assistance, while the DOH operates the lending/repayment process.

Government Publication Date: Nov 12, 2021

#### Heating Oil Technical Assistance Program:

Within the Pollution Liability Insurance Agency's (PLIA) various programs, the Heating Oil Technical Assistance Program (HOTAP) provides assistance to owners and operators of active and abandoned heating oil tanks if there is a suspected release or contamination. PLIA provides services including: written opinions, observations of testing, site assessments, and reviews of the results of reports and other appropriate activities. Information in some records has been redacted by the Pollution Liability Insurance Agency under Washington State Legislature RCW 70.149.080. As of March 4, 2022 the PLIA stopped maintaining this list.

Government Publication Date: Jun 22, 2022

#### 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: Mar 9, 2023* 

#### 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: Mar 9, 2023* 

#### Underground Storage Tanks:

241

List of Underground Storage Tanks (USTs) made available by Washington Department of Ecology (DEC). The DEC regulates tanks at facilities including gas stations, industries, commercial properties and governmental entities. The DEC works to ensure these tanks are installed, managed, and monitored in a manner that prevents releases into the environment.

Government Publication Date: Feb 27, 2023

# UST LOAN

LUST

LUST PTAP

**UST DWP** 

HSIS

#### LST HOT

### AST DWP

AST

#### UST

#### **Delisted Leaking Storage Tanks:**

#### List of leaking storage tanks made available by the Washington Department of Ecology (DEC). A record would be removed if it violated the Facility Oil Handling Standards. This list contains all the records that been removed from the storage tank list. Government Publication Date: Feb 27, 2023

#### **Delisted Storage Tanks:**

### 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: Mar 9, 2023

#### 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: Nov 10, 2022

#### Aboveground Storage Tanks:

List of aboveground storage tanks (ASTs) made available by the Washington Department of Ecology (DEC). This list includes many of the largest petroleum containing ASTs in Washington state, but there are many ASTs in many different types of services (including, for example, hydrocarbon storage), that are not subject to regulation and are not registered by the DEC. There is no inclusive AST regulation in Washington state, and the Department of Ecology ceased maintenance of this list in December 2015.

Government Publication Date: Dec 14, 2015

#### Spills Program Regulated Facilities:

List of Class 1, 2, 3, and 4 regulated facilities. The Washington Department of Ecology regulates the equipment and oil transfer, storage, and handling at facilities to ensure environmental and public health. Depending on their classification (Class 1 Large facilities such as refineries, refueling terminals, and pipelines; Class 2 and Class 3 facilities that transfer oil; and Class 4 Marinas and other facilities that transfer oil to non-recreation vessels with a fuel capacity of less than 10,500 gallons), these facilities are required to have some type of spill prevention plan. Government Publication Date: Jan 6, 2023

#### 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: Mar 14, 2023

#### **Delisted Storage Tanks:**

List of aboveground storage tanks made available by the Washington Department of Ecology (DEC). A record would be removed if it violated the Facility Oil Handling Standards. This list contains all the records that been removed from the storage tank list. Government Publication Date: Apr 2, 2023

#### 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: Mar 14, 2023

#### 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: Nov 30, 2022

#### Environmental Covenants Institutional Controls:

ENG

AST

# AST SPL PREV

DELISTED I ST

TANK HOT DECOM

DTNK

## **DELISTED TNK**

INST

# VCP

### INST

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List of sites that have institutional controls or environmental covenants (64.70 RCW Uniform Environmental Covenants Act) made available by the State of Washington Department of Ecology. Institutional controls are administrative or legal measures used to prevent activities that may compromise the integrity of a cleanup action. They are meant to prevent exposure to contamination remaining on site. Institutional controls may include environmental covenants (also known as 'deed restrictions'), zoning restrictions, public health advisories, or other administrative tools. The most common institutional control is an environmental covenant. Environmental covenants are legal recorded documents that typically limit certain uses of the property. Government Publication Date: Feb 27, 2023

#### 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: Mar 14, 2023

#### Voluntary Cleanup Program:

List of sites under the Voluntary Cleanup Program (VCP) made available by the Washington Department of Ecology (DEC). The VCP is an option for cleaning up hazardous waste sites under the state's cleanup law. Government Publication Date: Feb 27, 2023

Brownfields Program: BROWNFIELDS List of Brownfields sites made available by the Washington Department of Ecology (DEC). Brownfield sites are abandoned or underused properties where potential liability due to environmental contamination and cleanup costs complicate re-development efforts. Government Publication Date: Feb 27, 2023

### Tribal

### Leaking Underground Storage Tanks on Tribal/Indian Lands:

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 10, which includes Oregon, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Nov 23, 2022

### Leaking Underground Storage Tanks on Tribal/Indian Lands:

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 10, which includes Washington, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Nov 23, 2022

#### Underground Storage Tanks on Tribal/Indian Lands:

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 10, which includes Oregon, is made available by the United States Environmental Protection Agency (EPA). Government Publication Date: Nov 23, 2022

### Underground Storage Tanks on Tribal/Indian Lands:

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 10, which includes Washington, is made available by the United States Environmental Protection Agency (EPA). Government Publication Date: Nov 23, 2022

#### **Delisted Tribal Leaking Storage Tanks:**

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA). Government Publication Date: Apr 19, 2023

#### Delisted Tribal Underground Storage Tanks:

243

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA). Government Publication Date: Apr 19, 2023

# BROWNFIELDS

### VCP

# **INDIAN LUST**

**INDIAN LUST** 

## **INDIAN UST**

# **INDIAN UST**

#### DELISTED INDIAN LST

## DELISTED INDIAN UST

No County databases were selected to be included in the search.

### Additional Environmental Record Sources

#### 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: Aug 18, 2022* 

#### Toxics Release Inventory (TRI) Program:

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Oct 19, 2022

#### **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: Mar 28, 2023* 

#### Federal Agency Locations with Known or Suspected PFAS Detections:

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. Sites on this list do not necessarily reflect the source/s of contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Jun 30, 2022

#### 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

#### **FINDS/FRS**

TRIS

# PFAS NPL

#### PFAS FED SITES

### PFAS SSEHRI

# ERNS PFAS

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#### **PFAS NPDES Discharge Monitoring:**

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water guality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis. Government Publication Date: Feb 19, 2023

#### Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Oct 19, 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 Master List of PFAS Substances. Government Publication Date: Jul 20, 2020

#### PFAS TSCA Manufacture and Import Facilities:

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information. Government Publication Date: Jan 5, 2023

#### PFAS Waste Transfers from RCRA e-Manifest :

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Apr 9, 2023

#### **PFAS Industry Sectors:**

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This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Apr 16, 2023

PFAS TRI

PFAS NPDES

## PFAS WATER

### PFAS TSCA

# PFAS E-MANIFEST

### PFAS IND

# Order No: 23053101602

#### 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

#### 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: Feb 8, 2023

### **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: Jan 25, 2023

#### 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):

NCDL

TSCA

HIST TSCA

### FTTS ADMIN

#### FTTS INSP

PRP

#### SCRD DRYCLEANER

# 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* 

#### Drycleaner Facilities:

### A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Dec 11, 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: Dec 11, 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.

FUDS Munitions Response Sites:

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS 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: Mar 31, 2021* 

#### 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* 

### FORMER NIKE

**FUDS MRS** 

FED DRYCLEANERS

DELISTED FED DRY

FUDS

# MI TS

**PIPELINE INCIDENT** 

### HIST MLTS

#### Mines Master Index File:

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: Nov 7, 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.

Government Publication Date: Aug 18, 2022

#### 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.

#### 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), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Mar 23, 2023

#### 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: Apr 19, 2023

#### Air Facility System:

248

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* 

# MINES

# SMCRA

MRDS

#### LM SITES

### CONSENT DECREES

#### AFS

# ALT FUELS

#### **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

#### 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: Nov 3, 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: May 9, 2023

#### 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: May 5, 2023

#### 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

#### Spills Incidents Sites:

List of spills and/or releases reported to the Washington Department of Ecology (DEC). Government Publication Date: Mar 20, 2023

#### 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

#### Reported Spills to Water:

A list of reported spills to water of one gallon or more made available by the Washington Department of Ecology. Government Publication Date: Jan 6, 2023

#### Spills:

249

#### 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: Mar 30, 2023

### Facility/Site Identification System:

# Order No: 23053101602

### HAZMAT

# SPILLS WATER

## SPILLS

#### SSTS

PCBT

# PCB

# PEAS

# HIST HAZMAT

**AIR PERMITS** 

# SPILLS

# ALL SITES

The Facility/Site Identification System made available by the Department of Ecology (DEC) provides a central repository of key information for each facility/site of interest to DEC. The DEC has defined a facility/site as an operation at a fixed location that is of interest to the agency because it has an active or potential impact upon the environment.

Government Publication Date: Mar 20, 2023

## **Dry Cleaning Facilities:**

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

# Environmental Report Tracking System (ERTS):

A list of incidents from the Environmental Report Tracking System (ERTS), used by various programs within the Washington Department of Ecology (DEC) to track incidents and activities. This list is made available by the Washington Department of Ecology (DEC). Government Publication Date: Feb 17, 2023

# **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

# Independent Cleanup Reports:

List of facilities in remedial action reports received by the Washington Department of Ecology (DEC) from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree. Independent Cleanup is historical terminology for Voluntary Cleanup; this data is no longer updated, current records can be found in Voluntary Cleanup. Government Publication Date: Nov 6, 2015

#### Registered Drycleaners List:

A listing of registered drycleaner facilities maintained by the Department of Ecology. Government Publication Date: Feb 22, 2023

#### 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

#### **Delisted Drycleaners:**

Sites which once appeared on the list of registered drycleaner facilities made available by the Department of Ecology. Government Publication Date: Feb 22, 2023

#### 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: Apr 14, 2023

#### Tier 2 Report:

250

List of facilities that report storage of hazardous chemicals or materials to the Department of Ecology's Hazardous Waste and Toxics Reduction Program under the Emergency Planning and Community Right to Know Act (EPCRA). Government Publication Date: Oct 19, 2022

#### Clandestine Drug Lab Sites:

A list of Clandestine Drug Lab sites made available by the Washington Department of Health. Government Publication Date: Apr 24, 2023

### Clandestine Drug Lab Sites - Historical Listing:

List of Clandestine Drug Lab sites reported to the Department of Health from local health departments. This list contains sites that are not in the current list.

Government Publication Date: until 2007

# DRYCLEANERS

# FRTS

**ICR** 

### DELISTED DRYCLEANERS

# TIFR 2

DRYCLEANERS

# DELISTED DRYCLEANERS

# TIFR 2

CDL

# CDL

# HIST CDI

#### Air Permitted Facilities:

This list of air emissions inventory is a point source summary of individual inventories from facilities with air operating permits. This list is maintained by the Washington Department of Ecology.

Government Publication Date: Jul 1, 2022

### Underground Injection Control Wells:

The Water Quality Program of the Washington State Department of Ecology (DEC) maintains this water quality permit database that includes Underground Injection Control (UIC) wells. According to the DEC, UIC wells are manmade structures used to discharge fluids into the subsurface. Examples are drywells, infiltration trenches with perforated pipe, and any structure deeper than the widest surface dimension. The majority of UIC wells in Washington are used to manage storm water and sanitary waste, return water to the ground, and help clean up contaminated sites. The potential for groundwater contamination from injection wells depends upon well construction and location; quality of the fluids injected; and the geographic and hydrologic settings in which the injection occurs.

Government Publication Date: Oct 15, 2020

## <u>Tribal</u>

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

No County additional environmental databases were selected to be included in the search.

**AIR PERMITS** 

# 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.



Appendix J Physical Settings, Water Wells, and Oil and Gas Reports



# **Property Information**

Order Number:		23053101602p
Date Completed:		June 1, 2023
Project Number:		1/21-0295-02.002.SC003.5
Project Property:		Umatilla School District Athletic Fields and Natural Area
Coordinates:		Umatilla School District Athletic Fields and Natural Area Umatilla OR
	Latitude:	45.91497941
	Longitude:	-119.33609492
	UTM Northing:	5087254.82556 Meters
	UTM Easting:	318835.445559 Meters
	UTM Zone:	UTM Zone 11T
	Elevation:	279.32 ft
	Slope Direction:	S

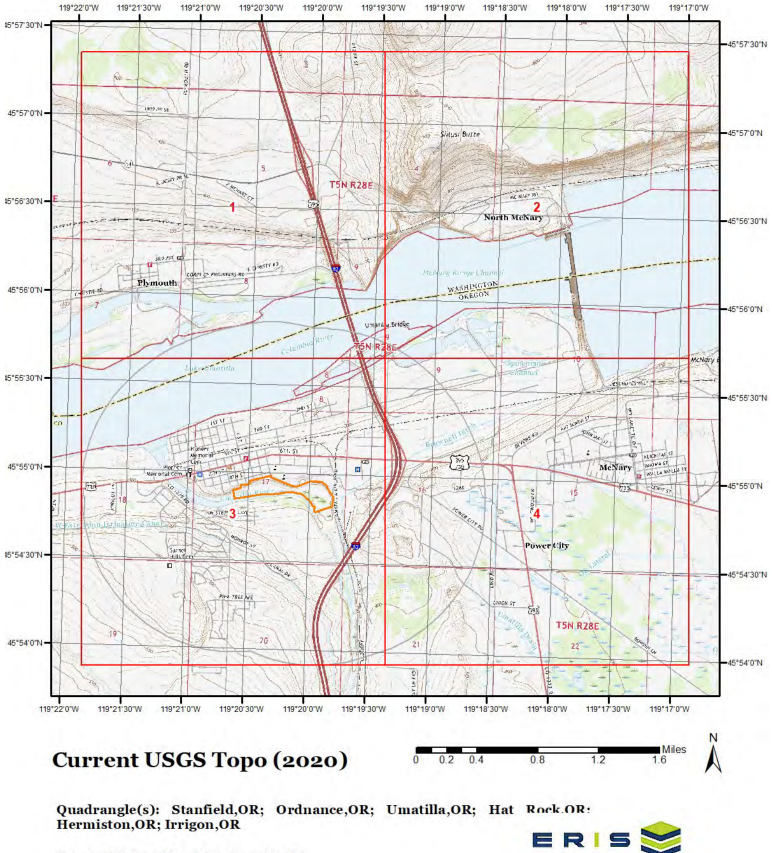
Topographic Information
Hydrologic Information
Geologic Information
Soil Information17
Wells and Additional Sources
Summary
Detail Report
Radon Information
Appendix
Liability Notice

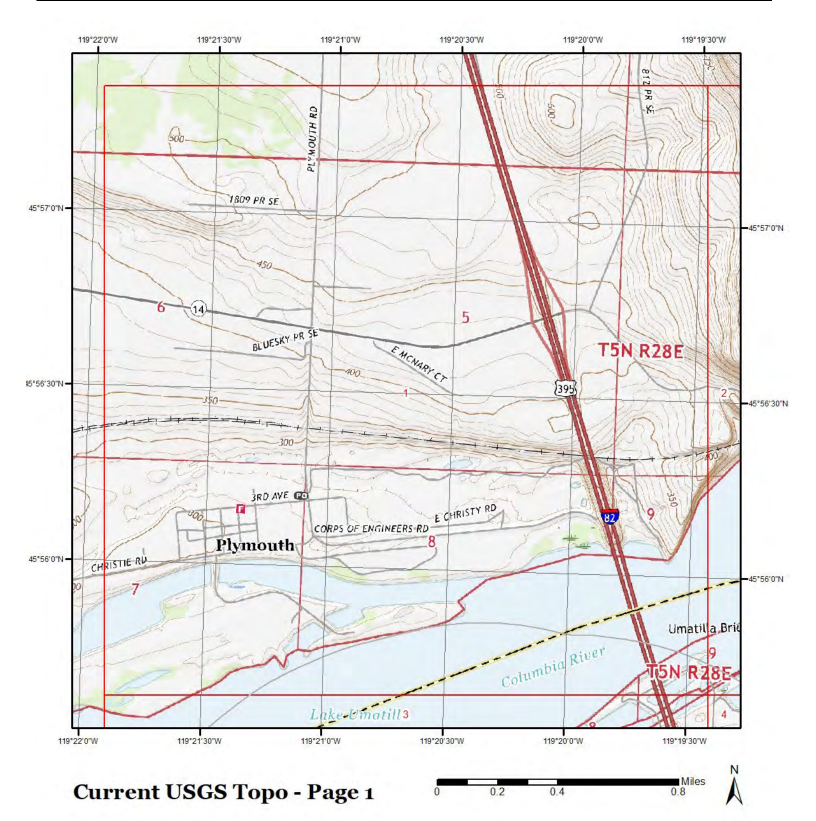
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

# Disclaimer

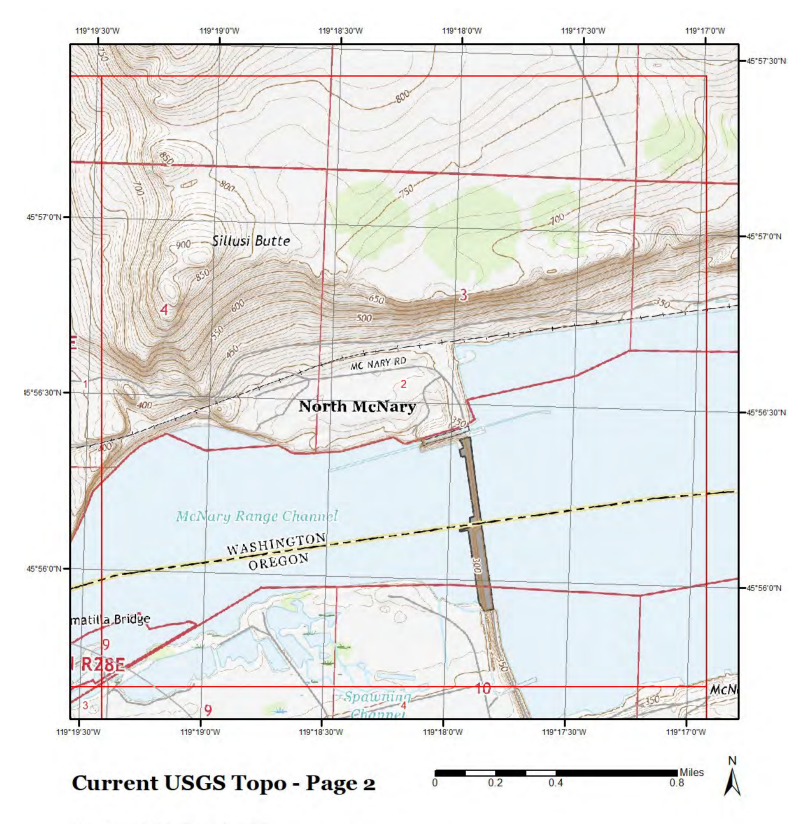
This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.





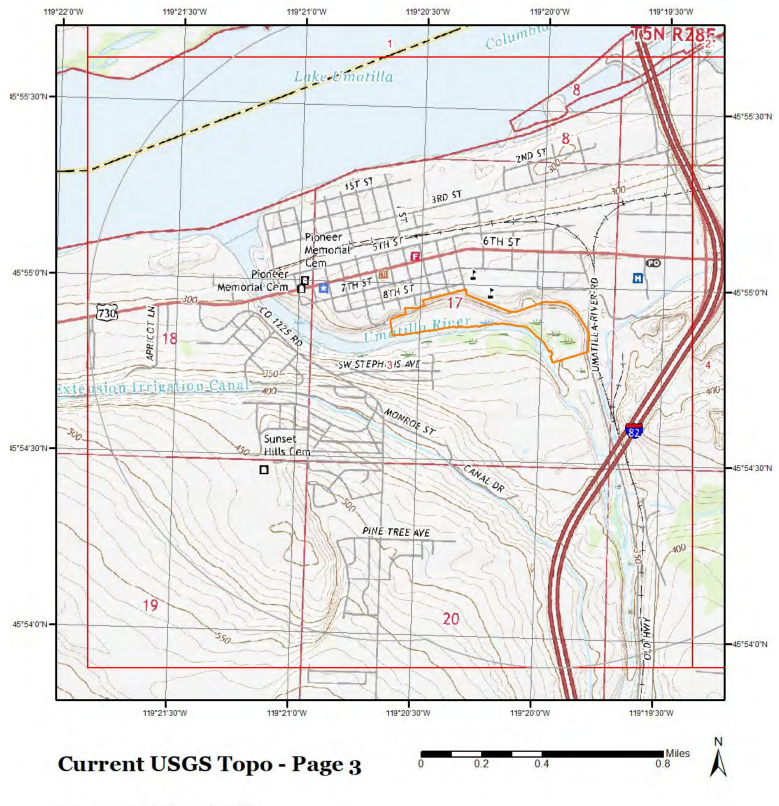
ERIS

# Quadrangle(s): Umatilla,OR

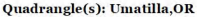


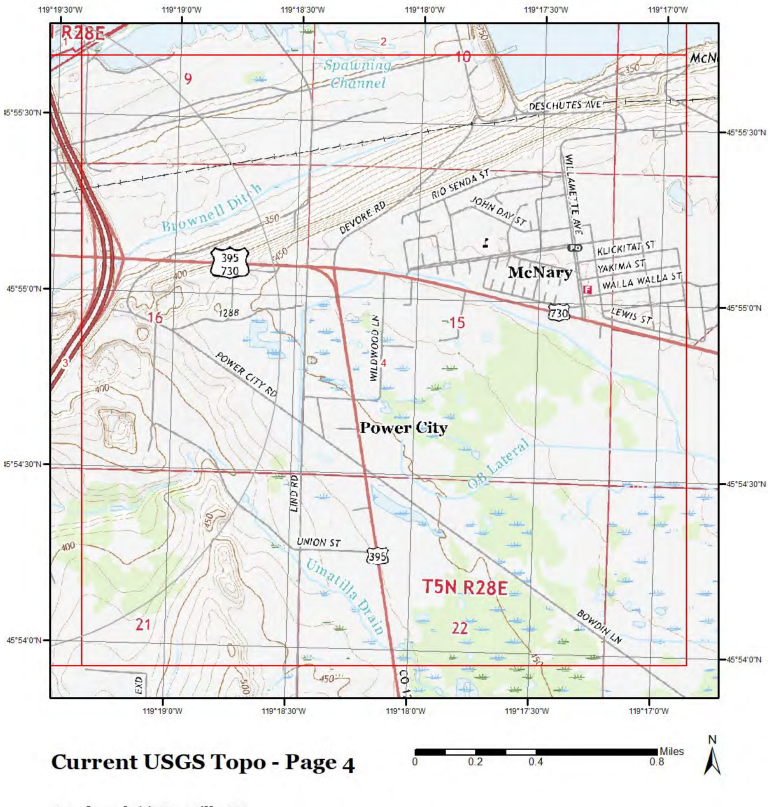
ERIS

Quadrangle(s): Umatilla,OR



ERIS 🚬





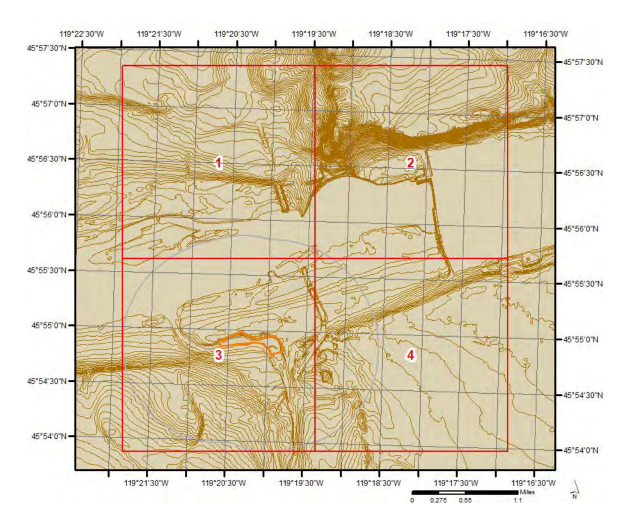
ERIS

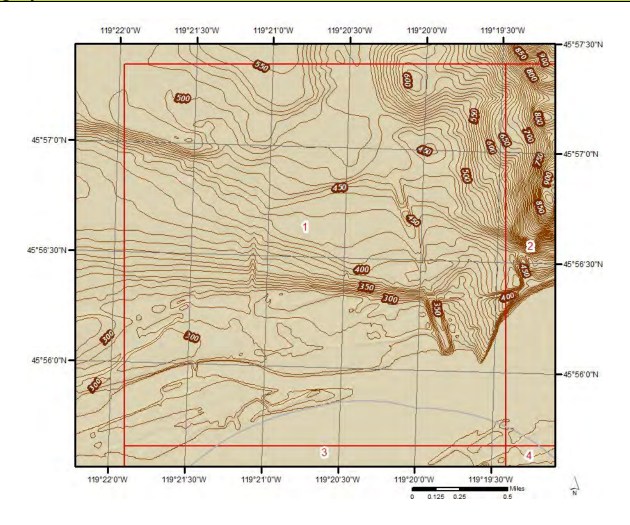
Quadrangle(s): Umatilla,OR

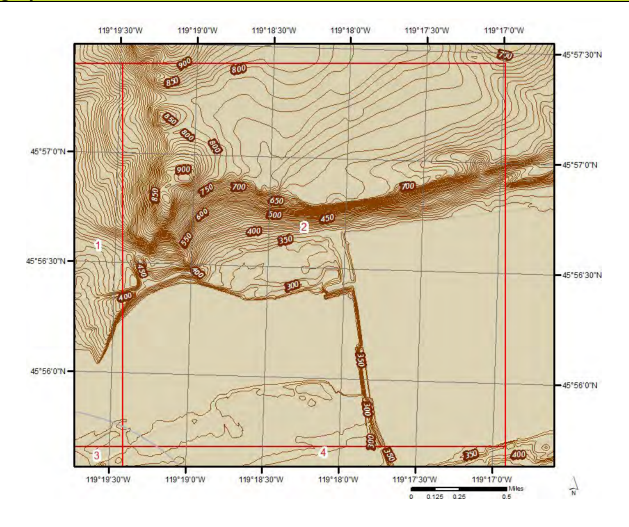
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

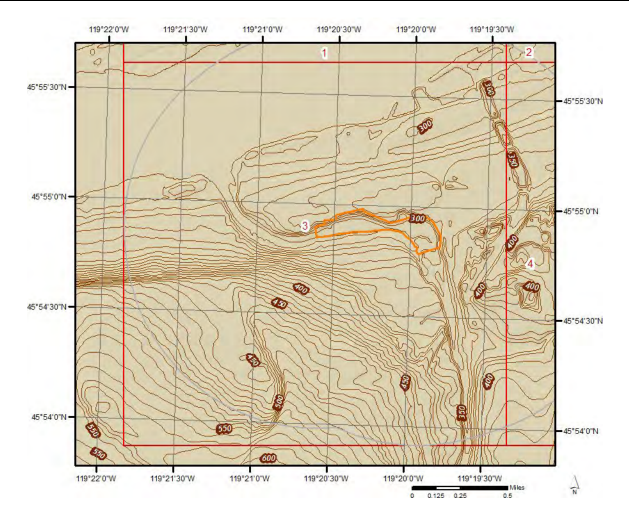
Topographic information at project property:

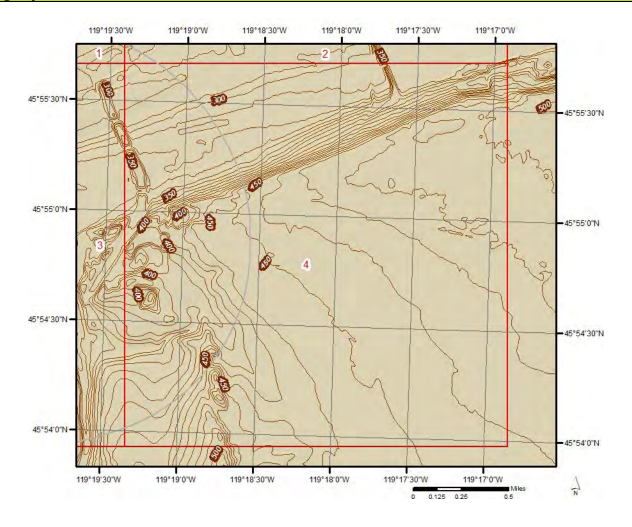
Elevation: 279.32 ft Slope Direction: S



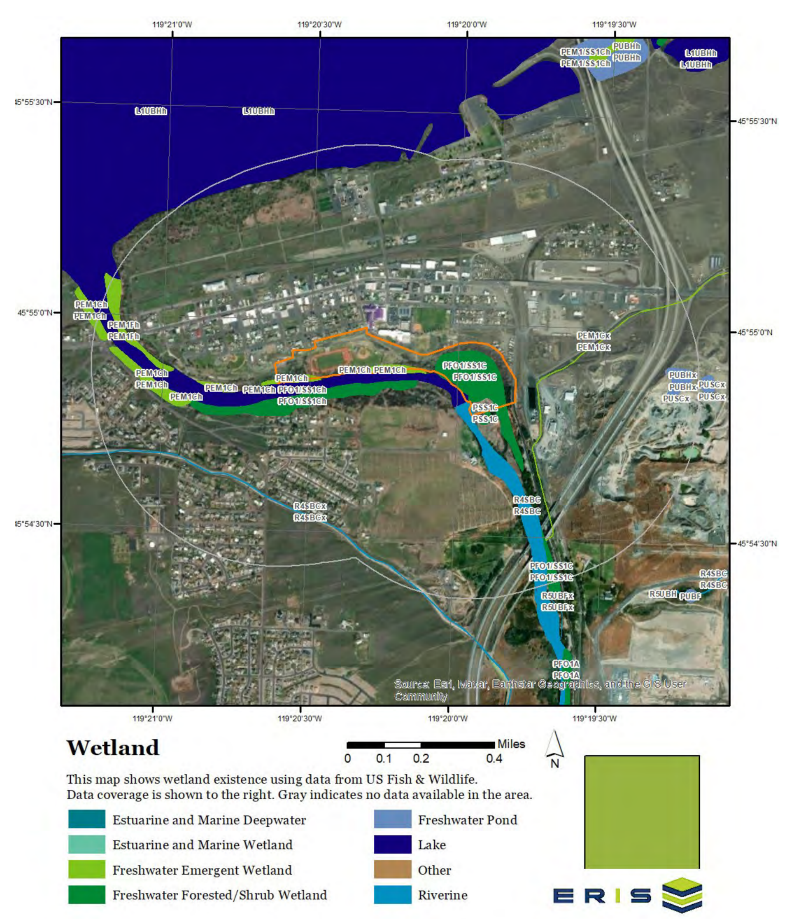




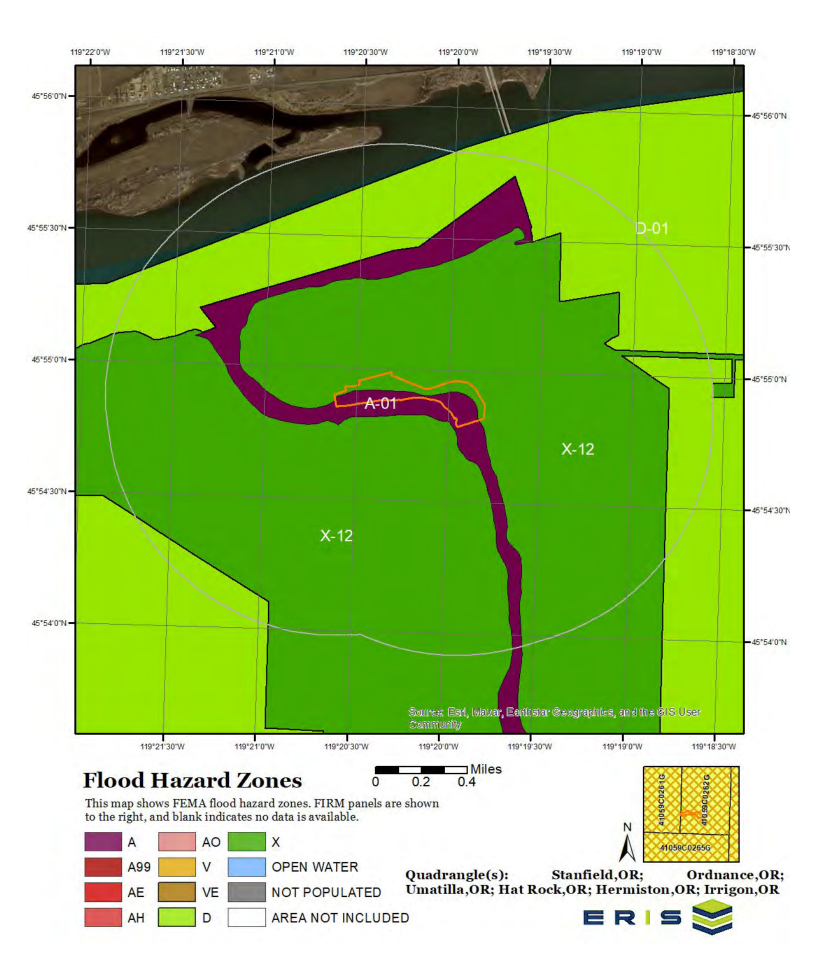




## **Hydrologic Information**



## **Hydrologic Information**

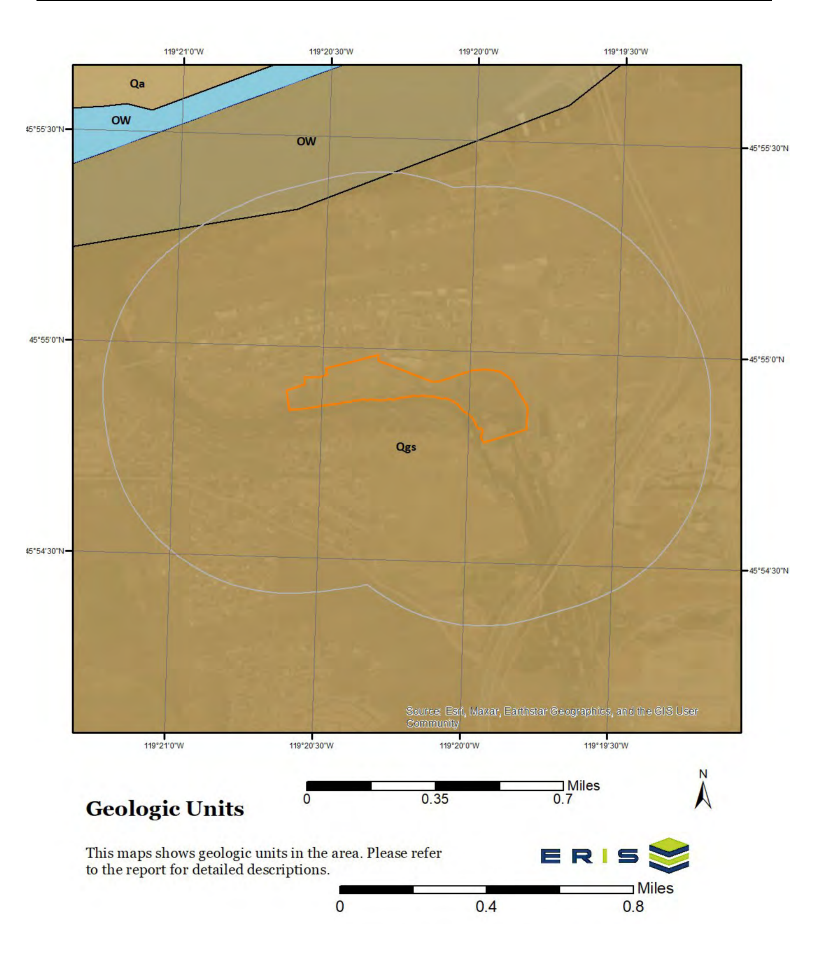


# Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: <u>https://floodadvocate.com/fema-zone-definitions</u>

Available FIRM Panels in area:	41059C0262G(effective:2010-09-03) 41059C0265G(effective:2010-09-03) 41059C0261G(effective:2010-09-03) 41059C0270G(effective:2010-09-03)
Flood Zone A-01	
Zone:	A
Zone subtype:	
Flood Zone D-01	
Zone:	D
Zone subtype:	
Flood Zone X-12	
Zone:	X
Zone subtype:	AREA OF MINIMAL FLOOD HAZARD

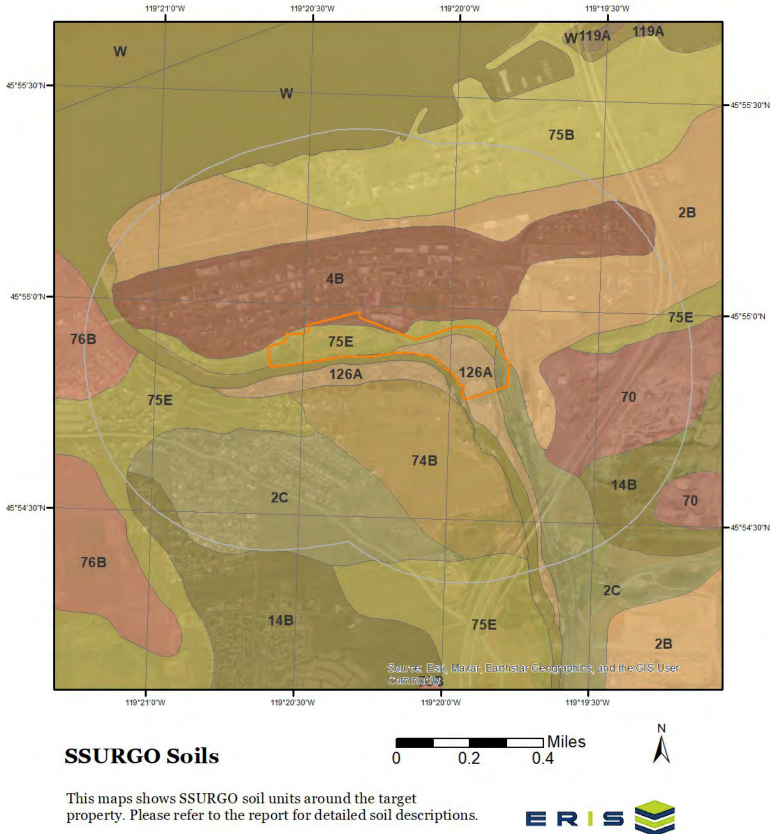
## **Geologic Information**



# **Geologic Information**

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit OW	
Unit Name:	Open Water
Unit Age:	Holocene
Primary Rock Type:	water
Secondary Rock Type:	
Unit Description:	water
Unit Name: Unit Age:	Glaciofluvial, lacustrine, and pediment sedimentary deposits (Holocene and Pleistocene) Pleistocene
Primary Rock Type:	silt
Secondary Rock Type:	sand
Unit Description:	Unconsolidated, poorly sorted silt, sand, and gravel. Includes lacustrine deposits west of Columbia River Gorge (Trimble, 1963). Mostly in northern Morrow and Umatilla Counties where unit represents deposits of swollen lat Pleistocene Columbia River (Hogenson, 1964)



property. Please refer to the report for detailed soil descriptions.

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 126A (0.87%)	
Map Unit Name:	Xerofluvents, 0 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	61cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.
Major components are printed below	u u u u u u u u u u u u u u u u u u u
Xerofluvents(80%)	
horizon H1(0cm to 8cm)	Cobbly loam
horizon H2(8cm to 18cm)	Very cobbly loam
horizon H3(18cm to 56cm)	Extremely gravelly sandy loam
horizon H4(56cm to 152cm)	Extremely gravelly sand

**Component Description:** 

Minor map unit components are excluded from this report.

Map Unit: 126A - Xerofluvents, 0 to 3 percent slopes

#### Component: Xerofluvents (80%)

The Xerofluvents component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on flood plains, valleys. The parent material consists of mixed alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 24 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 7w. This soil does not meet hydric criteria.

Component: Riverwash (1%) Generated brief soil descriptions are created for major soil components. The Riverwash soil is a minor component.

Component: Fluvaquents (1%) Generated brief soil descriptions are created for major soil components. The Fluvaquents soil is a minor component.

Map Unit 14B (7.12%)	
Map Unit Name:	Burbank loamy fine sand, 0 to 5 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Burbank(85%)	
horizon H1(0cm to 15cm)	Loamy fine sand
horizon H2(15cm to 64cm)	Loamy fine sand
horizon H3(64cm to 76cm)	Very gravelly loamy fine sand
horizon H4(76cm to 152cm)	Extremely gravelly sand

**Component Description:** 

Man 11n: 44D (7 400/)

Minor map unit components are excluded from this report.

Map Unit: 14B - Burbank loamy fine sand, 0 to 5 percent slopes

#### Component: Burbank (85%)

The Burbank component makes up 85 percent of the map unit. Slopes are 0 to 5 percent. This component is on strath terraces, Columbia River valleys. The parent material consists of eolian sands over gravelly alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R007XY011OR Sands 8-10 Pz ecological site. Nonirrigated land capability classification is 7e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent.

Map Unit 2B (7.46%)	
Map Unit Name:	Adkins fine sandy loam, gravelly substratum, 0 to 5 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.
Major components are printed below	
Adkins(80%)	
horizon H1(0cm to 10cm)	Fine sandy loam
horizon H2(10cm to 114cm)	Fine sandy loam
horizon H3(114cm to 152cm)	Very gravelly fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 2B - Adkins fine sandy loam, gravelly substratum, 0 to 5 percent slopes

Component: Adkins (80%)

The Adkins, gravelly substratum component makes up 80 percent of the map unit. Slopes are 0 to 5 percent. This component is on strath terraces, Columbia River valleys. The parent material consists of eolian sands over gravelly alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R007XY013OR Sandy Loam 8-10 Pz ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria.

Map Unit 2C (5.06%)	
Map Unit Name:	Adkins fine sandy loam, gravelly substratum, 5 to 25 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.
Major components are printed below	
Adkins(80%)	
horizon H1(0cm to 10cm)	Fine sandy loam
horizon H2(10cm to 114cm)	Fine sandy loam
horizon H3(114cm to 152cm)	Very gravelly fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 2C - Adkins fine sandy loam, gravelly substratum, 5 to 25 percent slopes

#### Component: Adkins (80%)

The Adkins, gravelly substratum component makes up 80 percent of the map unit. Slopes are 5 to 25 percent. This component is on scarps on strath terraces, Columbia River valleys. The parent material consists of eolian sands over gravelly alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R007XY013OR Sandy Loam 8-10 Pz ecological site. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

Map Unit 4B (3.63%)	
Map Unit Name:	Adkins-Urban land complex, 0 to 5 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.
Major components are printed below	
Adkins(55%)	
horizon H1(0cm to 10cm)	Fine sandy loam
horizon H2(10cm to 89cm)	Fine sandy loam
horizon H3(89cm to 152cm)	Fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 4B - Adkins-Urban land complex, 0 to 5 percent slopes

#### Component: Adkins (55%)

The Adkins component makes up 55 percent of the map unit. Slopes are 0 to 5 percent. This component is on strath terraces, Columbia River valleys. The parent material consists of eolian sands. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R007XY013OR Sandy Loam 8-10 Pz ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 28 percent.

#### Component: Urban land (25%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

### Component: Wanser (5%) Generated brief soil descriptions are created for major soil components. The Wanser soil is a minor component.

### Map Unit 70 (2.04%)

Map Unit Name:

Pits, gravel

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 70 - Pits, gravel

Component: Pits (100%)

Generated brief soil descriptions are created for major soil components. The Pits is a miscellaneous area.

Map Unit 74B (1.96%)	
Map Unit Name:	Quincy fine sand, 0 to 5 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Quincy(85%)	
horizon H1(0cm to 10cm)	Fine sand
horizon H2(10cm to 152cm)	Fine sand
Component Description:	
Minor map unit components are excluded from this re	port.

Map Unit: 74B - Quincy fine sand, 0 to 5 percent slopes

### Component: Quincy (85%)

The Quincy component makes up 85 percent of the map unit. Slopes are 0 to 5 percent. This component is on strath terraces, Columbia River valleys. The parent material consists of eolian sands. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R007XY011OR Sands 8-10 Pz ecological site. Nonirrigated land capability classification is 7e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 2 percent. There are no saline horizons within 30 inches of the soil surface.

#### Component: Wanser (3%)

Generated brief soil descriptions are created for major soil components. The Wanser soil is a minor component.

Map Unit 75B (4.41%)	
Map Unit Name:	Quincy loamy fine sand, 0 to 5 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Quincy(85%)	
horizon H1(0cm to 10cm)	Loamy fine sand
horizon H2(10cm to 152cm)	Fine sand
Component Description:	

Minor map unit components are excluded from this report.

Map Unit: 75B - Quincy loamy fine sand, 0 to 5 percent slopes

#### Component: Quincy (85%)

The Quincy component makes up 85 percent of the map unit. Slopes are 0 to 5 percent. This component is on strath terraces,

Columbia River valleys. The parent material consists of eolian sands. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R007XY012OR Sandy 8-10 Pz ecological site. Nonirrigated land capability classification is 7e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 2 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Wanser (2%)

Generated brief soil descriptions are created for major soil components. The Wanser soil is a minor component.

### Map Unit 75E (34.69%)

,	
Map Unit Name:	Quincy loamy fine sand, 5 to 25 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	, ,
Quincy(65%)	
horizon H1(0cm to 10cm)	Loamy fine sand
horizon H2(10cm to 152cm)	Fine sand
Component Description	

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 75E - Quincy loamy fine sand, 5 to 25 percent slopes

#### Component: Quincy (65%)

The Quincy component makes up 65 percent of the map unit. Slopes are 5 to 25 percent. This component is on strath terraces, Columbia River valleys. The parent material consists of eolian sands. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R007XY012OR Sandy 8-10 Pz ecological site. Nonirrigated land capability classification is 7e. Irrigated land capability classification is 6e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 2 percent. There are no saline horizons within 30 inches of the soil surface.

Map Unit 76B (3.86%)	
Map Unit Name:	Quincy loamy fine sand, gravelly substratum, 0 to 5 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
Major components are printed below	
Quincy(85%)	
horizon H1(0cm to 10cm)	Loamy fine sand
horizon H2(10cm to 104cm)	Loamy fine sand
horizon H3(104cm to 152cm)	Very gravelly fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 76B - Quincy loamy fine sand, gravelly substratum, 0 to 5 percent slopes

Component: Quincy (85%)

The Quincy, gravelly substratum component makes up 85 percent of the map unit. Slopes are 0 to 5 percent. This component is on strath terraces, Columbia River valleys. The parent material consists of eolian sands over gravelly alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R007XY011OR Sands 8-10 Pz ecological site. Nonirrigated land capability classification is 7e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria.

### Component: Wanser (5%)

Generated brief soil descriptions are created for major soil components. The Wanser soil is a minor component.

### Map Unit W (28.9%) Map Unit Name:

Water

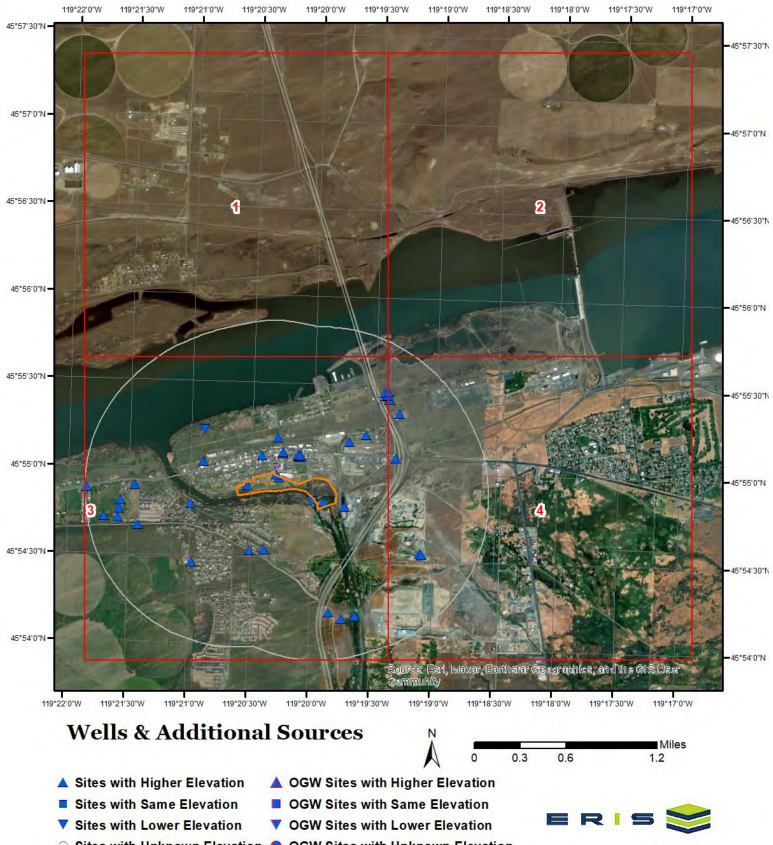
No more attributes available for this map unit

Component Description:

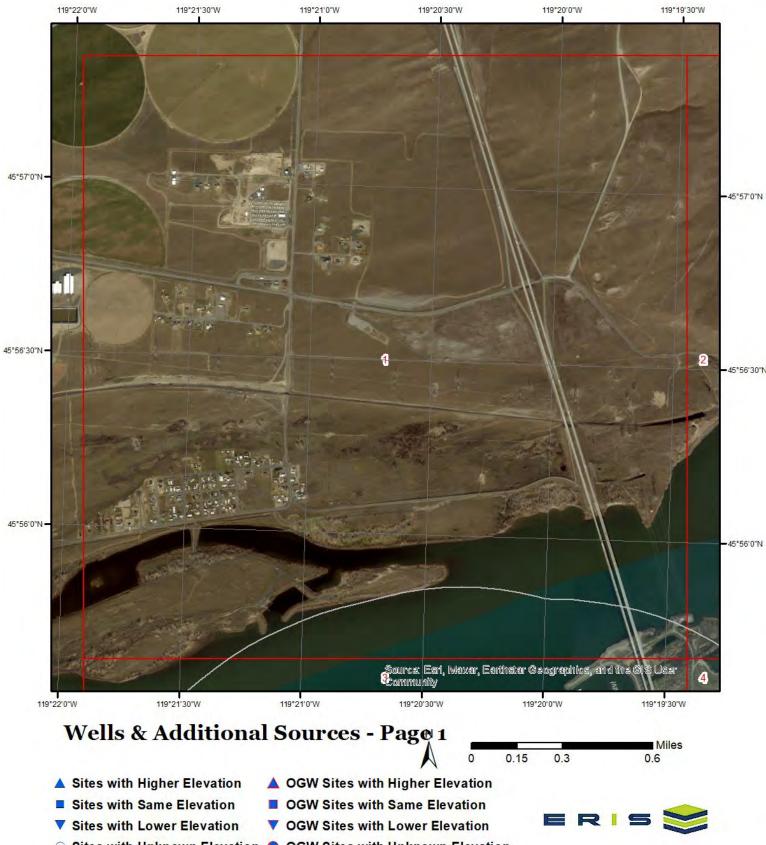
Minor map unit components are excluded from this report.

Map Unit: W - Water

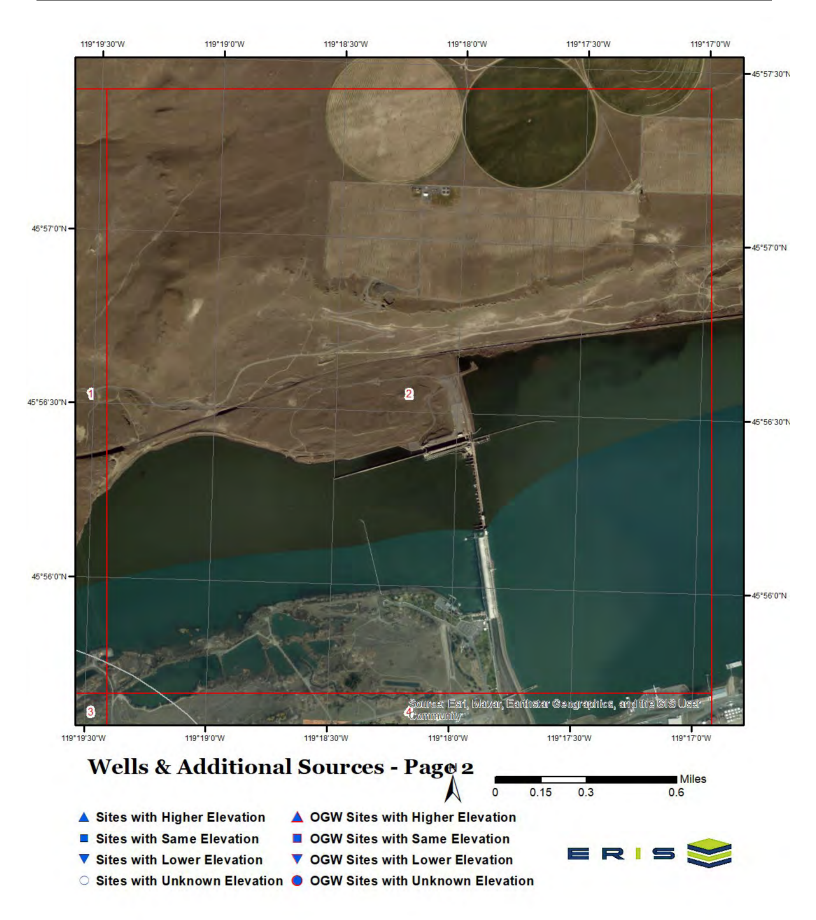
Component: Water (100%) Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

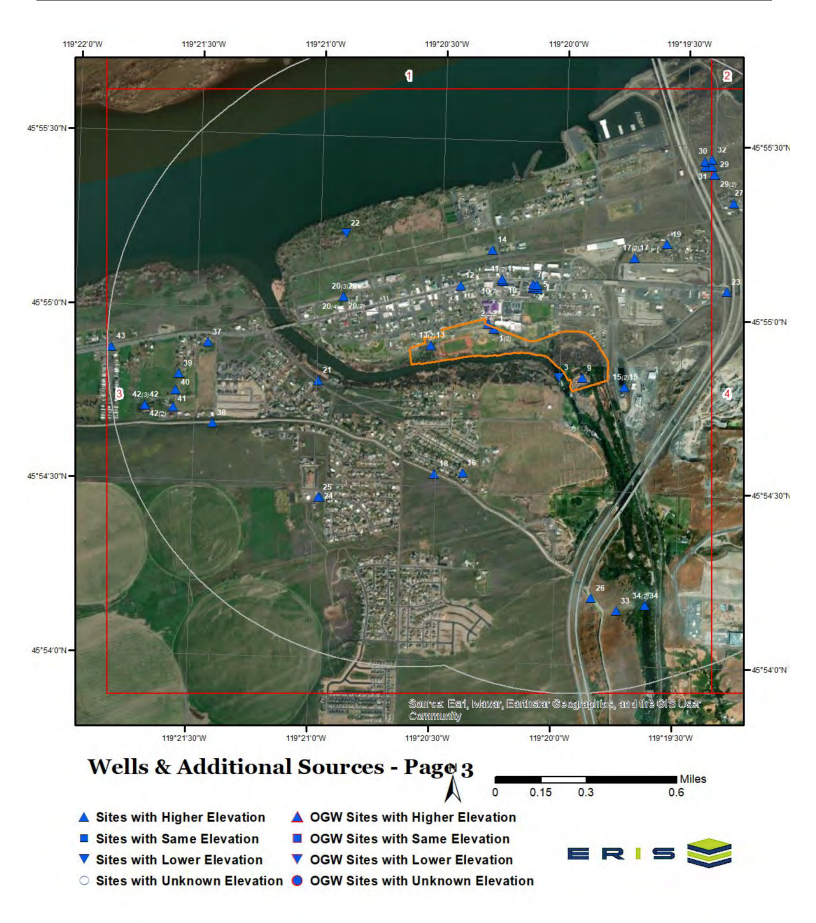


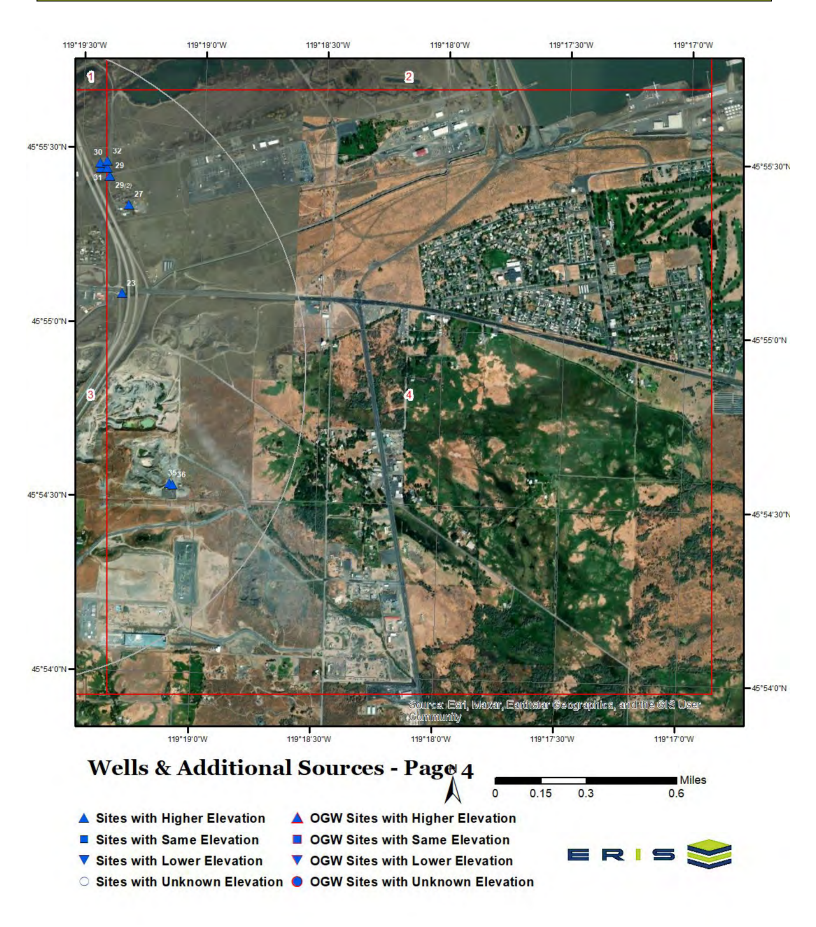
○ Sites with Unknown Elevation ● OGW Sites with Unknown Elevation



○ Sites with Unknown Elevation ● OGW Sites with Unknown Elevation







# Wells and Additional Sources Summary

### **Federal Sources**

### **Public Water Systems Violations and Enforcement Data**

Мар Кеу	ID	Distance (ft)	Direction	
	No records found			
Safe Drinking V	Vater Information System (SDWIS)			
Мар Кеу	ID	Distance (ft)	Direction	

No records found

### **USGS National Water Information System**

Мар Кеу	Site Number	Distance (ft)	Direction
3	USGS-455449119200000	107.75	SE
9	USGS-14034000	0.00	-
13	USGS-455452119203501	0.00	-
18	OR004-14032600	1933.50	SW
21	USGS-455448119205900	1652.49	W
25	USGS-455351119205601	2831.22	SW
26	USGS-14032550	3633.43	SSE
33	USGS-14033000	3917.18	SSE
34	USGS-14033500	3961.65	SSE
34	USGS-14033501	3961.65	SSE
35	USGS-455433119190201	3411.04	ESE
38	OR004-14032650	3619.16	WSW

### Wells from NWIS

Мар Кеу	ID	Distance (ft)	Direction
	No records found		

### **State Sources**

 Oil and Gas Wells
 Distance (ft)
 Direction

 Map Key
 ID
 No records found
 No records found

### **Public Water Systems**

Мар Кеу	Public Wtr Sup ID	Distance (ft)	Direction
43	OR4101214	5197.29	W
Well Log Repor	t		
Мар Кеу	Well Log	Distance (ft)	Direction
29 erisir	fo.com Environmental Risk Information Services		Order No: 23053101602p

# Wells and Additional Sources Summary

1	UMAT_53534	0.00	-
1	UMAT_54696	0.00	-
2	UMAT_54695	18.27	NW
2	UMAT_53535	18.27	NW
4	UMAT_58574	880.57	NNE
5	UMAT_58577	847.34	NNE
6	UMAT_58575	898.00	NNE
7	UMAT_58573	943.34	NNE
8	UMAT_58576	916.46	NNE
10	UMAT_54008	735.06	NNW
10	UMAT_54009	735.06	NNW
10	UMAT_54016	735.06	NNW
10	UMAT_54010	735.06	NNW
10	UMAT_54015	735.06	NNW
10	UMAT_54013	735.06	NNW
10	UMAT_54007	735.06	NNW
10	UMAT_54014	735.06	NNW
10	UMAT_54012	735.06	NNW
10	UMAT_54011	735.06	NNW
11	UMAT_6562	761.30	NNW
11	UMAT_6608	761.30	NNW
11	UMAT_6609	761.30	NNW
11	UMAT_6563	761.30	NNW
12	UMAT_53265	672.51	NW
13	UMAT_50633	0.00	-
14	UMAT_3373	1217.41	NNW
15	UMAT_56273	326.39	ESE
15	UMAT_56274	326.39	ESE
16	UMAT_56086	1990.99	SSW
17	UMAT_3370	1562.79	NE
17	UMAT_3374	1562.79	NE
19	UMAT_58624	2087.92	NE
20	UMAT_56970	1468.65	WNW
20	UMAT_56971	1468.65	WNW
20	UMAT_56969	1468.65	WNW
20	UMAT_56968	1468.65	WNW
22	UMAT_54801	2267.18	NW
23	UMAT_55955	2407.59	ENE
24	UMAT_50632	2815.21	SW
27	UMAT_53886	3411.50	NE
28	UMAT_58645	3577.33	NE
29	UMAT_57439	3561.28	NE
29	UMAT_57440	3561.28	NE
29	UMAT_57441	3561.28	NE
29	UMAT_57442	3561.28	NE
30	UMAT_58642	3648.87	NE
31	UMAT_58646	3639.28	NE
32	UMAT_58644	3745.74	NE
36	UMAT_3388	3472.70	ESE
37	UMAT_58178	3517.19	W
39	UMAT_56486	4048.72	W
40	UMAT_56497	4136.47	W
41	UMAT_57831	4225.27	W
42	UMAT_55028	4707.29	W
42 42	UMAT_55047 UMAT_55029	4707.29	W
72	UIVIA 1_00029	4707.29	vv

## **USGS National Water Information System**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SE	0.02	107.75	274.23	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Formation Type:	USG UMA Strea 45.91 -119.		Center R HWY AT UMATILLA, OR		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	-	0.00	0.00	285.17	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Formation Type:	USG BRO Strea 45.91 -119.	S Oregon Water Science S-14034000 WNELL CANAL NEAR U Im: Canal I374370000000 3316842000000			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	-	0.00	0.00	290.31	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude:	USG 05N/2 Well	S Oregon Water Science S-455452119203501 28E-17CBA 1508818000000	Center		

Longitude:

Date Drilled:

-119.3421263000000

erisinfo.com Environmental Risk Information Services

1940

Well Depth:	536
Well Depth Unit:	ft
Well Hole Depth:	536
W Hole Depth Unit:	ft
Formation Type:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.37	1,933.50	401.67	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit Formation Type:	OR00 W DI Strea 45.90 -119.3	S Oregon Water Science C 04-14032600 V MAIN CN BLW EXCHAN m: Canal 0895000000000 3416389000000	enter GE PUMPS, AT UMATILLA	A, OR	

21 W	0.04			
	0.31	1,652.49	292.20	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Formation Type:	USGS Oregon Water Scient USGS-455448119205900 STORMWATER OUTFALL Facility: Outfall 45.91326389000000 -119.3498028000000		D, UMATILLA	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SW	0.54	2,831.22	492.01	FED USGS
Reporting Agency	: USG	S Oregon Water Science	Center		
Site Number: USGS-455351119205601					
Station Name: 05N/28E-19AAA					
Site Type:	Well				
e rie in	fe energi Environ	mental Dials Information	Comisso	Order	No: 00050404000m

Latitude:	45.90766667000000
Longitude:	-119.3495556000000
Date Drilled:	19471119
Well Depth:	785
Well Depth Unit:	ft
Well Hole Depth:	785
W Hole Depth Unit:	ft
Formation Type:	Columbia River Basalt Group

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SSE	0.69	3,633.43	402.64	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Formation Type:	USGS W DIV Streat 45.90 -119.3	S Oregon Water Science Ce S-14032550 / MAIN CN ABV INTERST/ m: Canal 320278000000 3306639000000			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	SSE	0.74	3,917.18	384.19	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit Formation Type:	USGS OREC Streat 45.90 -119.3		Center DIT AT UMATILLA,OREG.		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	SSE	0.75	3,961.65	335.96	FED USGS

Reporting Agency: USGS Oregon Water Science Center

Site Number:	USGS-14033500
Station Name:	UMATILLA RIVER NEAR UMATILLA, OR
Site Type:	Stream
Latitude:	45.9029103000000
Longitude:	-119.3269618000000
Date Drilled:	
Well Depth:	
Well Depth Unit:	
Well Hole Depth:	
W Hole Depth Unit:	
Formation Type:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	SSE	0.75	3,961.65	335.96	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit Formation Type:	USG UMA <sup></sup>	S Oregon Water Science S-14033501 TILLA RIVER PLUS WES m: Canal 291030000000 3269618000000	Center ST DIVISION MAIN CANAL		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.65	3,411.04	407.28	FED USGS
Reporting Agency: Site Number: Station Name:	USG	S Oregon Water Science S-455433119190201 28E-16CDD1	Center		

olation Hamo.			
Site Type:	Well		
Latitude:	45.90902140000000		
Longitude:	-119.3183505000000		
Date Drilled:	19740801		
Well Depth:	100.00		
Well Depth Unit:	ft		
Well Hole Depth:	100.00		
W Hole Depth Unit:	ft		
Formation Type:			

мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	WSW	0.69	3,619.16	407.12	FED USGS
34	erisinfo.com Environ	mental Risk Information	Services	Order N	lo: 23053101602p

Reporting Agency:	USGS Oregon Water Science Center
Site Number:	OR004-14032650
Station Name:	W DIV MAIN CN BLW POWERLINE RD, NR UMATILLA, OR
Site Type:	Stream: Canal
Latitude:	45.91108889000000
Longitude:	-119.3569610000000
Date Drilled:	
Well Depth:	
Well Depth Unit:	
Well Hole Depth:	
W Hole Depth Unit:	
Formation Type:	

### **Public Water Systems**

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	D
map noy	Diroction				_
43	W	0.98	5,197.29	309.73	P١
Public Wtr Sup I	D: OR4	101214	Population Served:	110	
County Served:	Uma	tilla	Connections:	57	
Contact:	tact: NANCY MIRANDA				
System Type:	e: Community Water System				
Primary Source:	: Groundwater				
Data Source:	Inver	ntory; Water System List			

### Well Log Report

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	316.45	WATER WELLS
Well Tag No:	28943	3	Owner:		
Well Log:	UMA	Г_53534	Tax Lot:		
Well Log No:	53534	1	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:	148.0	0	Range:	28.00	
Completed Depth:	300.0	0	Range Char:	E	
Depth Drilled:	300.0	0	Sctn:	17	
Completed Date:	8/19/1	1999	Qtr160:	NE	
Received Date:	9/8/19	999	Qtr40:	SW	
Post Stat Wat Lvl:	71.0		Location County:	UMATILLA	
Max Yield:	300.0		Street:	1300 7TH	
Start Date:	5/25/2	1999	City:	UMATILLA	
Startcard No:	11118	30	Zip:	97212	
Use Domestic:			State:	OR	
Use Irrigation:			Latitude:	45.91595604	

Use Community:		Longitude:	-119.33784056
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:	Х	File Link:	
Use Thermal:	Х	Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Water Supply Well		
Bonded Constructor:			
Bonded License No:	723		
Bonded Name Co:	STACO WELL SERVICES		
Bonded Name First:	CHARLES		
Bonded Name Last:	STADELI		
Street of Well:	1300 7TH		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	316.45	WATER WELLS
Well Tag No:	28943	3	Owner:		
Well Log:	UMA	Г_54696	Tax Lot:		
Well Log No:	54696	3	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	300.0	0	Range Char:	E	
Depth Drilled:	85.00		Sctn:	17	
Completed Date:	10/25	/2002	Qtr160:	NE	
Received Date:	10/30	/2002	Qtr40:	SW	
Post Stat Wat Lvl:	39.0		Location County:	UMATILLA	
Max Yield:	150.0		Street:	1300 7TH ST	
Start Date:	10/24	/2002	City:	UMATILLA	
Startcard No:	14090	)5	Zip:	97882	
Use Domestic:	Х		State:	OR	
Use Irrigation:			Latitude:	45.91595604	
Use Community:			Longitude:	-119.33784056	
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:	Х		File Link:		
Use Thermal:			Exempt Use/Gen M	ap:	

Use Dewatering:		Work New:	
Use Piezometer:		Work Abandon:	
Use Other:		Work Deepen:	
Name First:		Work Alteration:	Х
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Water Supply Well		
Bonded Constructor:			
Bonded License No:	759		
Bonded Name Co:	WATER WELL DEVELOPING SURV	EYS	
Bonded Name First:	EDWIN L		
Bonded Name Last:	BROWN		
Street of Well:	1300 7TH ST		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	NW	0.00	18.27	329.97	WATER WELLS
Well Tag No:	22906	6	Owner:		
Well Log:	UMA	Г_54695	Tax Lot:		
Well Log No:	54695	5	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:			Range Char:	Е	
Depth Drilled:	300.0	0	Sctn:	17	
Completed Date:	10/23	/2002	Qtr160:	NE	
Received Date:	10/30	/2002	Qtr40:	SW	
Post Stat Wat Lvl:	55.5		Location County:	UMATILLA	
Max Yield:	200.0	1	Street:	1300 7TH ST	
Start Date:	10/22	/2002	City:	UMATILLA	
Startcard No:	14090	)4	Zip:	97882	
Use Domestic:			State:	OR	
Use Irrigation:		Latitude:	45.91621280		
Use Community:			Longitude:	-119.33825732	
Use Livestock:			Lat/Long:		
Use Industrial:	Х		Map Link:		
Use Injection:		File Link:			
Use Thermal:			Exempt Use/Gen M	lap:	
Use Dewatering:			Work New:		
Use Piezometer:			Work Abandon:		
Use Other:			Work Deepen:		
Name First:			Work Alteration:	Х	
Name Last:			Work Conversion:		

Name Middle:	Work Other:
Log County Code:	UMAT
Special Standards:	
Well Type Desc:	Water Supply Well
Bonded Constructor:	
Bonded License No:	759
Bonded Name Co:	WATER WELL DEVELOPING SURVEYS
Bonded Name First:	EDWIN L
Bonded Name Last:	BROWN
Street of Well:	1300 7TH ST
Record Source:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	NW	0.00	18.27	329.97	WATER WELLS
Well Tag No:	22906	6	Owner:		
Well Log:	UMAT	_53535	Tax Lot:		
Well Log No:	53535	5	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:	166.0	0	Range:	28.00	
Completed Depth:	300.0	0	Range Char:	E	
Depth Drilled:	300.0	0	Sctn:	17	
Completed Date:	8/17/1	999	Qtr160:	NE	
Received Date:	9/8/19	999	Qtr40:	SW	
Post Stat Wat Lvl:	56.5		Location County:	UMATILLA	
Max Yield:	300.0		Street:	1300 7TH	
Start Date:	6/7/19	999	City:	UMATILLA	
Startcard No:	11118	31	Zip:	97212	
Use Domestic:			State:	OR	
Use Irrigation:			Latitude:	45.91621280	
Use Community:			Longitude:	-119.33825732	
Use Livestock:			Lat/Long:		
Use Industrial:	Х		Map Link:		
Use Injection:			File Link:		
Use Thermal:	Х		Exempt Use/Gen M	ap:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:		
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMAT	-			
Special Standards					
Well Type Desc:	Water	Supply Well			
Bonded Constructo	or:				

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Bonded License No:	723
Bonded Name Co:	STACO WELL SERVICES
Bonded Name First:	CHARLES
Bonded Name Last:	STADELI
Street of Well:	1300 7TH
Record Source:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NNE	0.17	880.57	329.51	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	T_58574	Tax Lot:	4700	
Well Log No:	58574	4	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	20.00	)	Range Char:	E	
Depth Drilled:	20.00	)	Sctn:	17	
Completed Date:	9/29/2	2020	Qtr160:	NE	
Received Date:	5/3/20	021	Qtr40:	SW	
Post Stat Wat Lvl:			Location County:	UMATILLA	
Max Yield:			Street:	722 NORTH 16 SUITE 31	TH AVENUE,
Start Date:	9/29/2	2020	City:	YAKIMA	
Startcard No:			Zip:	98902	
Use Domestic:			State:	WA	
Use Irrigation:			Latitude:	45.91796389	
Use Community:			Longitude:	-119.33525278	
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen N	lap:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMA	Т			
Special Standards	:				
Well Type Desc:	Geo-	Technical hole (test hole)			
Bonded Construct	or:				
Bonded License N	o:				
Bonded Name Co:					
Bonded Name Firs	st:				
Bonded Name Las	st:				
Street of Well:	SE C	ORNER OF YERXA AVE	& 6TH ST UMATILLA		

**Record Source:** 

		Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NNE	0.16	847.34	330.65	WATER WELLS
			Owner:		
Well Tag No:		F 69677	Tax Lot:	4900	
Well Log:		Г_58577 ,		4900	
Well Log No:	58577		Twp/Rng/Sec/QQ:	E 00	
Well Log Version:	1 G		Township:	5.00	
Type of Log:	G		Township Char:	N 28.00	
Depth First Water:	24 50		Range:	28.00	
Completed Depth:	21.50		Range Char:	E	
Depth Drilled:	21.50		Sctn:	17	
Completed Date:	9/29/2		Qtr160:	NE	
Received Date:	5/3/20	)21	Qtr40:	SW	
Post Stat Wat Lvl:			Location County:	UMATILLA	
Max Yield:			Street:	722 NORTH 10	6TH AVENUE,
Start Date:	9/29/2	2020	City:	SUITE 31 YAKIMA	
Startcard No:			Zip:	98902	
Use Domestic:			State:	WA	
Use Irrigation:			Latitude:	45.91795833	
Use Community:			Longitude:	-119.33489444	L
Use Livestock:			Lat/Long:	110.0040044-	
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:				20.	
			Exempt Use/Gen Ma		
Use Dewatering:			Work New:	X	
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:		_	Work Other:		
Log County Code:	UMAT	ſ			
Special Standards:					
Well Type Desc:		Fechnical hole (test hole)			
Bonded Constructor					
Bonded License No					
Bonded Name Co:					
Bonded Name First	:				
Bonded Name Last	:				
Street of Well:	SE C	ORNER OF YERXA AVE	& 6TH ST UMATILLA		
Record Source:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NNE	0.17	898.00	329.62	WATER WELLS

SE CORNER OF YERXA AVE &	6TH ST UMATILLA	
:		
:		
:		
r:		
Geo-Technical hole (test hole)		
UMAT		
	Work Other:	
	Work Conversion:	
	Work Alteration:	
	Work Deepen:	
	Work Abandon:	X
	Work New:	Х
	Exempt Use/Gen Map	:
	File Link:	
	Map Link:	
	Lat/Long:	
	Longitude:	-119.33515833
	Latitude:	45.91803889
	State:	WA
	Zip:	98902
9/29/2020	City:	SUITE 31 YAKIMA
	Street:	722 NORTH 16TH AVENUE,
	Location County:	UMATILLA
5/3/2021	Qtr40:	SW
9/29/2020	Qtr160:	NE
20.00	Sctn:	17
20.00	Range Char:	Е
	Range:	28.00
G	Township Char:	Ν
1	Township:	5.00
UMAT 58575		4700
	Owner:	
	UMAT_58575 58575	UMAT_58575         Tax Lot:           58575         Twp/Rng/Sec/QQ:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	NNE	0.18	943.34	328.75	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	Г_58573	Tax Lot:	4700	
Well Log No:	58573	3	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	

Record Source:			
Street of Well:	SE CORNER OF YERXA AVE & 6	TH ST UMATILLA	
Bonded Name Last:			
Bonded Name First:			
Bonded Name Co:			
Bonded License No:			
Bonded Constructor:			
Well Type Desc:	Geo-Technical hole (test hole)		
Special Standards:			
Log County Code:	UMAT		
Name Middle:		Work Other:	
Name Last:		Work Conversion:	
Name First:		Work Alteration:	
Use Other:		Work Deepen:	
Use Piezometer:		Work Abandon:	Х
Use Dewatering:		Work New:	Х
Use Thermal:		Exempt Use/Gen Map:	
Use Injection:		File Link:	
Use Industrial:		Map Link:	
Use Livestock:		Lat/Long:	
Use Community:		Longitude:	-119.33524167
Use Irrigation:		Latitude:	45.91815000
Use Domestic:		State:	WA
Startcard No:		Zip:	98902
Start Date:	9/29/2020	City:	SUITE 31 YAKIMA
Max Yield:		Street:	722 NORTH 16TH AVENUE,
Post Stat Wat Lvl:		Location County:	UMATILLA
Received Date:	5/3/2021	Qtr40:	SW
Completed Date:	9/29/2020	Qtr160:	NE
Depth Drilled:	20.00	Sctn:	17
Completed Depth:	20.00	Range Char:	E
Depth First Water:		Range:	28.00
Type of Log:	G	Township Char:	Ν

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	NNE	0.17	916.46	329.46	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	T_58576	Tax Lot:	4800	
Well Log No:	58570	6	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	21.50	)	Range Char:	E	
Depth Drilled:	21.50	)	Sctn:	17	
Completed Date:	9/29/2	2020	Qtr160:	NE	

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	- /- / /	0	<b>2</b> 111
Received Date:	5/3/2021	Qtr40:	SW
Post Stat Wat Lvl:		Location County:	UMATILLA
Max Yield:		Street:	722 NORTH 16TH AVENUE, SUITE 31
Start Date:	9/29/2020	City:	YAKIMA
Startcard No:		Zip:	98902
Use Domestic:		State:	WA
Use Irrigation:		Latitude:	45.91813889
Use Community:		Longitude:	-119.33497778
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	SE CORNER OF YERXA AVE & 6T	H ST UMATILLA	
Record Source:			

	FUS
10         NNW         0.14         735.06         324.00         WATER W	0
Well Tag No: Owner:	
Well Log: UMAT_54008 Tax Lot:	
Well Log No:54008Twp/Rng/Sec/QQ:	
Well Log Version:1Township:5.00	
Type of Log: G Township Char: N	
Depth First Water: Range: 28.00	
Completed Depth: 0.00 Range Char: E	
Depth Drilled: 20.00 Sctn: 17	
Completed Date: 11/10/2000 Qtr160: SW	
Received Date: 12/7/2000 Qtr40: NE	
Post Stat Wat LvI: Location County: UMATILLA	
Max Yield: Street: 11720 UNOCAL RD BUILDIN	GC
Start Date: 11/10/2000 City: EDMONDS	
Startcard No: Zip: 98020	

Use Domestic:		State:	WA
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	600 SWITZLER AVE, UMATILLA		

Map Key Direction **Distance (mi) Distance (ft)** Elevation (ft) DB 10 NNW 0.14 735.06 324.00 WATER WELLS Well Tag No: Owner: Well Log: UMAT\_54009 Tax Lot: Well Log No: 54009 Twp/Rng/Sec/QQ: Well Log Version: 1 Township: 5.00 G Type of Log: Township Char: Ν Depth First Water: Range: 28.00 0.00 Range Char: Е Completed Depth: Depth Drilled: 20.00 Sctn: 17 Completed Date: 11/10/2000 Qtr160: SW **Received Date:** 12/7/2000 Qtr40: NE Post Stat Wat Lvl: Location County: UMATILLA Max Yield: Street: 11720 UNOCAL RD BUILDING C Start Date: 11/10/2000 City: EDMONDS Startcard No: Zip: 98020 WA Use Domestic: State: Use Irrigation: Latitude: Use Community: Longitude: Use Livestock: Lat/Long: Use Industrial: Map Link:

Record Source:

Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	600 SWITZLER AVE, UMATILLA		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NNW	0.14	735.06	324.00	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	T_54016	Tax Lot:		
Well Log No:	5401	6	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	0.00		Range Char:	E	
Depth Drilled:	58.00	)	Sctn:	17	
Completed Date:	11/9/2	2000	Qtr160:	SW	
Received Date:	12/7/2	2000	Qtr40:	NE	
Post Stat Wat Lvl:	54.0		Location County:	UMATILLA	
Max Yield:			Street:	11720 UNOCA	L RD BUILDING C
Start Date:	11/9/2	2000	City:	EDMONDS	
Startcard No:			Zip:	98020	
Use Domestic:			State:	WA	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen Ma	p:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		

UMAT

Name Last: Name Middle: Log County Code: Special Standards: Well Type Desc: Bonded Constructor: Bonded License No: Bonded Name Co: Bonded Name First: Bonded Name Last: Street of Well:	Name First:
Log County Code: Special Standards: Well Type Desc: Bonded Constructor: Bonded License No: Bonded Name Co: Bonded Name First: Bonded Name Last:	Name Last:
Special Standards: Well Type Desc: Bonded Constructor: Bonded License No: Bonded Name Co: Bonded Name First: Bonded Name Last:	Name Middle:
Well Type Desc: Bonded Constructor: Bonded License No: Bonded Name Co: Bonded Name First: Bonded Name Last:	Log County Code:
Bonded Constructor: Bonded License No: Bonded Name Co: Bonded Name First: Bonded Name Last:	Special Standards:
Bonded License No: Bonded Name Co: Bonded Name First: Bonded Name Last:	Well Type Desc:
Bonded Name Co: Bonded Name First: Bonded Name Last:	Bonded Constructor:
Bonded Name First: Bonded Name Last:	Bonded License No:
Bonded Name Last:	Bonded Name Co:
	Bonded Name First:
Street of Well:	Bonded Name Last:
	Street of Well:
Record Source:	Record Source:

Work Alteration: Work Conversion: Work Other:

#### 600 SWITZLER AVE, UMATILLA

Geo-Technical hole (test hole)

Map Key Direction **Distance (mi) Distance (ft) Elevation (ft)** DB NNW 0.14 735.06 324.00 WATER WELLS 10 Well Tag No: Owner: Well Log: UMAT\_54010 Tax Lot: 54010 Twp/Rng/Sec/QQ: Well Log No: 1 Well Log Version: Township: 5.00 Type of Log: G Township Char: Ν Depth First Water: Range: 28.00 Completed Depth: 0.00 Е Range Char: Depth Drilled: 20.00 Sctn: 17 11/10/2000 Qtr160: SW Completed Date: **Received Date:** Qtr40: NE 12/7/2000 Post Stat Wat Lvl: Location County: UMATILLA Max Yield: Street: 11720 UNOCAL RD BUILDING C Start Date: 11/10/2000 City: **EDMONDS** Startcard No: 98020 Zip: Use Domestic: State: WA Latitude: Use Irrigation: Use Community: Longitude: Use Livestock: Lat/Long: Use Industrial: Map Link: Use Injection: File Link: Use Thermal: Exempt Use/Gen Map: Work New: Х Use Dewatering: Use Piezometer: Work Abandon: Х Use Other: Work Deepen:

Work Alteration:

Work Other:

Work Conversion:

UMAT

Name First:

Name Last:

Name Middle:

Log County Code:

Special Standards:

Geo-Technical hole (test hole)

Well Type Desc:GBonded Constructor:BBonded License No:BBonded Name Co:BBonded Name First:BBonded Name Last:Street of Well:Street of Well:6Record Source:6

600 SWITZLER AVE, UMATILLA

Record Source:					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NNW	0.14	735.06	324.00	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	T_54015	Tax Lot:		
Well Log No:	5401	5	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	0.00		Range Char:	E	
Depth Drilled:	60.00	)	Sctn:	17	
Completed Date:	11/10	)/2000	Qtr160:	SW	
Received Date:	12/7/2	2000	Qtr40:	NE	
Post Stat Wat Lvl:	54.0		Location County:	UMATILLA	
Max Yield:			Street:	11720 UNOC	AL RD BUILDING C
Start Date:	11/9/2	2000	City:	EDMONDS	
Startcard No:			Zip:	98020	
Use Domestic:			State:	WA	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen Ma	ip:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMA	Т			
Special Standards:					
Well Type Desc:	Geo-	Technical hole (test hole)	)		
Bonded Constructo	r:				
Bonded License No	):				

Bonded Name Co: Bonded Name First:

Bonded Name Last:

600 SWITZLER AVE, UMATILLA

Street of Well: Record Source:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NNW	0.14	735.06	324.00	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	T_54013	Tax Lot:		
Well Log No:	5401	3	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	0.00		Range Char:	E	
Depth Drilled:	20.00	)	Sctn:	17	
Completed Date:	11/8/2	2000	Qtr160:	SW	
Received Date:	12/7/2	2000	Qtr40:	NE	
Post Stat Wat Lvl:			Location County:	UMATILLA	
Max Yield:			Street:	11720 UNOCAL	RD BUILDING C
Start Date:	11/8/2	2000	City:	EDMONDS	
Startcard No:			Zip:	98020	
Use Domestic:			State:	WA	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen Map	):	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMA	Т			
Special Standards:					
Well Type Desc:	Geo-	Technical hole (test hole)			
Bonded Constructo	or:				
Bonded License No	D:				
Bonded Name Co:					
Bonded Name Firs	t:				
Bonded Name Las	t:				
Street of Well:	600 5	SWITZLER AVE, UMATILLA			
Record Source:					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

10	NNW	0.14	735.06	324.00	WATER WELLS
Well Tag No:			Owner:		
Well Log:		UMAT_54007	Tax Lot:		
Well Log No:		54007	Twp/Rng/Sec/QC	Q:	
Well Log Version:		1	Township:	5.00	
Type of Log:		G	Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:		0.00	Range Char:	E	
Depth Drilled:		20.00	Sctn:	17	
Completed Date:		11/11/2000	Qtr160:	SW	
Received Date:		12/7/2000	Qtr40:	NE	
Post Stat Wat Lvl:			Location County:	UMATILLA	
Max Yield:			Street:	11720 UNO	CAL RD BUILDING C
Start Date:		11/11/2000	City:	EDMONDS	
Startcard No:			Zip:	98020	
Use Domestic:			State:	WA	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen	Map:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion	:	
Name Middle:			Work Other:		
Log County Code:		UMAT			
Special Standards:					
Well Type Desc:		Geo-Technical hole (test hole)			
Bonded Constructo	or:				
Bonded License No	D:				
Bonded Name Co:					
Bonded Name Firs	t:				
Bonded Name Last	t:				
Street of Well:		600 SWITZLER AVE, UMATILLA	ł		
Record Source:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NNW	0.14	735.06	324.00	WATER WELLS
Well Tag No: Well Log: Well Log No:	UMA1 54014	54014	Owner: Tax Lot: Twp/Rng/Sec/QQ:		

Well Log Version:	1	Township:	5.00
Type of Log:	G	Township Char:	Ν
Depth First Water:		Range:	28.00
Completed Depth:	0.00	Range Char:	E
Depth Drilled:	20.00	Sctn:	17
Completed Date:	11/7/2000	Qtr160:	SW
Received Date:	12/7/2000	Qtr40:	NE
Post Stat Wat LvI:		Location County:	UMATILLA
Max Yield:		Street:	11720 UNOCAL RD BUILDING C
Start Date:	11/7/2000	City:	EDMONDS
Startcard No:		Zip:	98020
Use Domestic:		State:	WA
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	600 SWITZLER AVE, UMATILLA		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NNW	0.14	735.06	324.00	WATER WELLS
\//-!! <b>T N</b>			0		
Well Tag No:			Owner:		
Well Log:	UMA	T_54012	Tax Lot:		
Well Log No:	54012	2	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	0.00		Range Char:	E	
Depth Drilled:	20.00	)	Sctn:	17	

Completed Date:	11/8/2000	Qtr160:	SW
Received Date:	12/7/2000	Qtr40:	NE
Post Stat Wat Lvl:		Location County:	UMATILLA
Max Yield:		Street:	11720 UNOCAL RD BUILDING C
Start Date:	11/8/2000	City:	EDMONDS
Startcard No:		Zip:	98020
Use Domestic:		State:	WA
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	600 SWITZLER AVE, UMATILLA		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NNW	0.14	735.06	324.00	WATER WELLS
Well Tag No: Well Log:	UMA1 54011	F_54011	Owner: Tax Lot:		
Well Log No: Well Log Version: Type of Log:	5401 1 G		Twp/Rng/Sec/QQ: Township: Township Char:	5.00 N	
Depth First Water: Completed Depth:			Range: Range Char:	28.00 E	
Depth Drilled:	20.00		Sctn:	17	
Completed Date: Received Date:	11/10 12/7/2	/2000 2000	Qtr160: Qtr40:	SW NE	
Post Stat Wat Lvl: Max Yield:			Location County: Street:	UMATILLA 11720 UNOCA	L RD BUILDING C
Start Date:	11/10	/2000	City:	EDMONDS	

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Startcard No:		Zip:	98020
Use Domestic:		State:	WA
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	600 SWITZLER AVE, UMATILLA		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NNW	0.14	761.30	324.21	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	T_6562	Tax Lot:		
Well Log No:	6562		Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	М		Township Char:	Ν	
Depth First Water:	0.00		Range:	28.00	
Completed Depth:	0.00		Range Char:	E	
Depth Drilled:	32.00	)	Sctn:	17	
Completed Date:	3/29/2	1988	Qtr160:	NE	
Received Date:	3/29/*	1988	Qtr40:	SW	
Post Stat Wat Lvl:	0.0		Location County:	UMATILLA	
Max Yield:			Street:	PO BOX 76	
Start Date:	3/29/2	1988	City:	SEATTLE	
Startcard No:	3606		Zip:	98121	
Use Domestic:			State:	WA	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		

Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	
Use Piezometer:		Work Abandon:	х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Monitoring Well (monitor water quality	in area of possible contamina	tion from a heating oil tank, etc.)
Bonded Constructor:			
Bonded License No:	1476		
Bonded Name Co:			
Bonded Name First:	TERRY T		
Bonded Name Last:	FISK		
Street of Well:	6TH AND SWITZLER AVE, UMATILLA	4	
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NNW	0.14	761.30	324.21	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	Г_6608	Tax Lot:		
Well Log No:	6608		Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	М		Township Char:	Ν	
Depth First Water:	0.00		Range:	28.00	
Completed Depth:	0.00		Range Char:	E	
Depth Drilled:	56.00		Sctn:	17	
Completed Date:	3/29/1	1988	Qtr160:	NE	
Received Date:	3/29/2	1988	Qtr40:	SW	
Post Stat Wat Lvl:	51.0		Location County:	UMATILLA	
Max Yield:			Street:	PO BOX 76	
Start Date:	3/29/1	1988	City:	SEATTLE	
Startcard No:	3606		Zip:	98121	
Use Domestic:			State:	WA	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen M	ap:	
Use Dewatering:			Work New:		
Use Piezometer:			Work Abandon:	Х	

Use Other:	Work Deepen:
Name First:	Work Alteration:
Name Last:	Work Conversion:
Name Middle:	Work Other:
Log County Code:	UMAT
Special Standards:	
Well Type Desc:	Monitoring Well (monitor water quality in area of possible contamination from a heating oil tank, etc.)
Bonded Constructor:	
Bonded License No:	1476
Bonded Name Co:	
Bonded Name First:	TERRY T
Bonded Name Last:	FISK
Street of Well:	6TH AND SWITZLER AVE, UMATILLA
Record Source:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NNW	0.14	761.30	324.21	WATER WELLS
			Owner:		
Well Tag No: Well Log:	11040	T_6609	Tax Lot:		
Well Log No:	6609	1_0009	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	ч М		Township Char:	5.00 N	
Depth First Water:			Range:	28.00	
Completed Depth:	0.00		Range Char:	E	
Depth Drilled:	59.00	)	Sctn:	17	
Completed Date:	3/29/		Qtr160:	NE	
Received Date:	3/29/		Qtr40:	SW	
Post Stat Wat Lvl:	52.5	1900	Location County:	UMATILLA	
Max Yield:	52.5		Street:	PO BOX 76	
Start Date:	3/29/	1088	City:	SEATTLE	
Startcard No:	3606		•	98121	
Use Domestic:	3000		Zip: State:	98121 WA	
Use Irrigation:			Latitude:	VVA	
-					
Use Community: Use Livestock:			Longitude:		
Use Industrial:			Lat/Long:		
			Map Link: File Link:		
Use Injection: Use Thermal:					
			Exempt Use/Gen Ma	ap:	
Use Dewatering: Use Piezometer:			Work New: Work Abandon:	х	
				~	
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:		<del>.</del>	Work Other:		
Log County Code:	UMA	I			

Special Standards:	
Well Type Desc:	Monitoring Well (monitor water quality in area of possible contamination from a heating oil tank, etc.)
Bonded Constructor:	
Bonded License No:	1476
Bonded Name Co:	
Bonded Name First:	TERRY T
Bonded Name Last:	FISK
Street of Well:	6TH ST AND SWITZLER AVE, UMATILLA
Record Source:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NNW	0.14	761.30	324.21	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	Г_6563	Tax Lot:		
Well Log No:	6563		Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	М		Township Char:	Ν	
Depth First Water:	0.00		Range:	28.00	
Completed Depth:	0.00		Range Char:	E	
Depth Drilled:	35.00		Sctn:	17	
Completed Date:	3/29/*	1988	Qtr160:	NE	
Received Date:	3/29/*	1988	Qtr40:	SW	
Post Stat Wat Lvl:	0.0		Location County:	UMATILLA	
Max Yield:			Street:	PO BOX 76	
Start Date:	3/29/*	1988	City:	SEATTLE	
Startcard No:	3606		Zip:	98121	
Use Domestic:			State:	WA	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen Map	o:	
Use Dewatering:			Work New:		
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMA	Г			
Special Standards:	:				
Well Type Desc:	Monit	oring Well (monitor wate	r quality in area of possible cor	ntamination from a heatir	ng oil tank, etc.)
Bonded Constructo	or:				
Bonded License N	o: 1476				

Bonded Name Co:

Bonded Name First: TERRY T Bonded Name Last: FISK Street of Well: 6TH ST AND SWITZLER AVE, UMATILLA **Record Source:** 

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NW	0.13	672.51	322.75	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	T_53265	Tax Lot:		
Well Log No:	5326	5	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	58.00	)	Range Char:	E	
Depth Drilled:	58.00	)	Sctn:	17	
Completed Date:	3/1/1	999	Qtr160:	NW	
Received Date:	3/29/	1999	Qtr40:	SE	
Post Stat Wat Lvl:	52.0		Location County:	UMATILLA	
Max Yield:			Street:	720 OLIVE WAY	Y, STE 1300
Start Date:	3/1/1	999	City:	SEATTLE	
Startcard No:			Zip:	98101	
Use Domestic:			State:	WA	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen Ma	p:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		
Name First:	ISAA	.С	Work Alteration:		
Name Last:	BAR	UCH	Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMA	Т			
Special Standards	:				
Well Type Desc:	Geo-	Technical hole (test hole)			
Bonded Constructo	or:				
Bonded License N	o: 1001	1			
Bonded Name Co:					
Bonded Name Firs	st:				
Bonded Name Las	t:				
Street of Well:	1100	6TH ST, UMATILLA			
Record Source:					

DB

13 -	0.00	0.00	290.31	WATER WELLS
Well Tag No:		Owner:		
Well Log:	UMAT_50633	Tax Lot:		
Well Log No:	50633	Twp/Rng/Sec/QQ:		
Well Log Version:	1	Township:	5.00	
Type of Log:	W	Township Char:	Ν	
Depth First Water:		Range:	28.00	
Completed Depth:	536.00	Range Char:	E	
Depth Drilled:		Sctn:	17	
Completed Date:		Qtr160:	SW	
Received Date:	9/12/1997	Qtr40:	NW	
Post Stat Wat Lvl:	16.1	Location County:	UMATILLA	
Max Yield:		Street:	910 6TH ST	
Start Date:		City:	UMATILLA	
Startcard No:		Zip:	97882	
Use Domestic:		State:	OR	
Use Irrigation:		Latitude:	45.91508859	
Use Community:	Х	Longitude:	-119.34212565	
Use Livestock:		Lat/Long:		
Use Industrial:		Map Link:		
Use Injection:		File Link:		
Use Thermal:		Exempt Use/Gen Ma	ap:	
Use Dewatering:		Work New:	Х	
Use Piezometer:		Work Abandon:		
Use Other:		Work Deepen:		
Name First:		Work Alteration:		
Name Last:		Work Conversion:		
Name Middle:		Work Other:		
Log County Code:	UMAT			
Special Standards:				
Well Type Desc:	Water Supply Well			
Bonded Constructor:				
Bonded License No:	999			
Bonded Name Co:				
Bonded Name First:	UNKNOWN			
Bonded Name Last:	UNKNOWN			
Street of Well:				
Record Source:				
-				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	NNW	0.23	1,217.41	293.47	WATER WELLS
Well Tag No: Well Log:	UMA	Г_3373	Owner: Tax Lot:		

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Well Log No:	3373	Twp/Rng/Sec/QQ:	
Well Log Version:	1	Township:	5.00
Type of Log:	W	Township Char:	Ν
Depth First Water:	26.00	Range:	28.00
Completed Depth:	30.00	Range Char:	E
Depth Drilled:	30.00	Sctn:	17
Completed Date:	3/7/1973	Qtr160:	
Received Date:	3/15/1973	Qtr40:	
Post Stat Wat Lvl:	26.0	Location County:	UMATILLA
Max Yield:	10.0	Street:	685 W HIGHLAND
Start Date:	3/6/1973	City:	HERMISTON
Startcard No:		Zip:	97838
Use Domestic:		State:	OR
Use Irrigation:	Х	Latitude:	45.91975632
Use Community:		Longitude:	-119.33807323
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	
Use Other:		Work Deepen:	
Name First:	ТОМ	Work Alteration:	
Name Last:	WAAS	Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Water Supply Well		
Bonded Constructor:			
Bonded License No:	419		
Bonded Name Co:			
Bonded Name First:	R. C.		
Bonded Name Last:	ALLISON		
Street of Well:			
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	ESE	0.06	326.39	328.23	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMAT	_56273	Tax Lot:	2200	
Well Log No:	56273	3	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	32.00		Range Char:	E	

		-	
Depth Drilled:	32.00	Sctn:	16
Completed Date:	11/10/2008	Qtr160:	SW
Received Date:	12/15/2008	Qtr40:	NW
Post Stat Wat Lvl:	29.0	Location County:	UMATILLA
Max Yield:		Street:	1013 UMATILLA RIVER RD
Start Date:	11/10/2008	City:	UMATILLA
Startcard No:		Zip:	97882
Use Domestic:		State:	OR
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	1013 UMATILLA RIVER RD		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	ESE	0.06	326.39	328.23	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	T_56274	Tax Lot:	2200	
Well Log No:	56274	4	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	32.00	)	Range Char:	Е	
Depth Drilled:	32.00	)	Sctn:	16	
Completed Date:	11/10	/2008	Qtr160:	SW	
Received Date:	12/15	/2008	Qtr40:	NW	
Post Stat Wat Lvl:	29.0		Location County:	UMATILLA	
Max Yield:			Street:	1013 UMATILL	A RIVER RD

Start Date:	11/10/2008	City:	UMATILLA
Startcard No:		Zip:	97882
Use Domestic:		State:	OR
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	1013 UMATILLA RIVER RD		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SSW	0.38	1,990.99	390.76	WATER WELLS
Well Tag No:	60965	5	Owner:		
Well Log:	UMAT	_56086	Tax Lot:	1200	
Well Log No:	56086	6	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:	145.0	0	Range:	28.00	
Completed Depth:	155.0	0	Range Char:	E	
Depth Drilled:	155.0	0	Sctn:	17	
Completed Date:	8/24/2	2007	Qtr160:	SE	
Received Date:	2/28/2	2008	Qtr40:	NE	
Post Stat Wat Lvl:	52.0		Location County:	UMATILLA	
Max Yield:	40.0		Street:	650 MONROE ST	
Start Date:	8/22/2	2007	City:	UMATILLA	
Startcard No:	19246	69	Zip:	97882	
Use Domestic:	Х		State:	OR	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		

Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	
Use Other:		Work Deepen:	
Name First:	CLYDE	Work Alteration:	
Name Last:	NOBLES	Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Water Supply Well		
Bonded Constructor:			
Bonded License No:	1218		
Bonded Name Co:	WALLACE DRILLING		
Bonded Name First:	PATRICK C		
Bonded Name Last:	WALLACE		
Street of Well:	650 MONROE ST		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	NE	0.30	1,562.79	325.67	WATER WELLS
Well Tag No:	26372	2	Owner:		
Well Log:	UMA	Г_3370	Tax Lot:		
Well Log No:	3370		Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	66.00	1	Range Char:	E	
Depth Drilled:			Sctn:	17	
Completed Date:	3/8/19	988	Qtr160:	NE	
Received Date:	3/25/*	1988	Qtr40:	NE	
Post Stat Wat Lvl:	52.0		Location County:	UMATILLA	
Max Yield:	25.0		Street:	RT 1 BOX 23	
Start Date:	3/8/19	988	City:	UMATILLA	
Startcard No:	1137		Zip:	97882	
Use Domestic:			State:	OR	
Use Irrigation:	Х		Latitude:	45.91955195	
Use Community:			Longitude:	-119.32832976	
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen M	ap:	
Use Dewatering:			Work New:		

Use Piezometer:		Work Abandon:	
Use Other:		Work Deepen:	
Name First:		Work Alteration:	Х
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Water Supply Well		
Bonded Constructor:			
Bonded License No:	759		
Bonded Name Co:			
Bonded Name First:	EDWIN L		
Bonded Name Last:	BROWN		
Street of Well:			
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	NE	0.30	1,562.79	325.67	WATER WELLS
Well Tag No:	26372	2	Owner:		
Well Log:	UMA	Г_3374	Tax Lot:		
Well Log No:	3374		Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	60.00		Range Char:	Е	
Depth Drilled:	60.00		Sctn:	17	
Completed Date:	9/26/1	1964	Qtr160:		
Received Date:	11/27	/1964	Qtr40:		
Post Stat Wat Lvl:	45.0		Location County:	UMATILLA	
Max Yield:	50.0		Street:		
Start Date:	9/20/1	1964	City:	UMATILLA	
Startcard No:			Zip:	97882	
Use Domestic:	Х		State:	OR	
Use Irrigation:			Latitude:	45.91955195	
Use Community:			Longitude:	-119.32832976	
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen M	lap:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:		
Use Other:			Work Deepen:		
Name First:	CLYD	Ε	Work Alteration:		
Name Last:	VIETH	4	Work Conversion:		
Name Middle:			Work Other:		

Log County Code:	UMAT
Special Standards:	
Well Type Desc:	Water Supply Well
Bonded Constructor:	
Bonded License No:	12
Bonded Name Co:	
Bonded Name First:	BEN
Bonded Name Last:	DREYER
Street of Well:	
Record Source:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	NE	0.40	2,087.92	322.87	WATER WELLS
Well Tag No:	13064	49	Owner:		
Well Log:		T_58624	Tax Lot:	0	
Well Log No:	58624	4	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	М		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	10.00	1	Range Char:	E	
Depth Drilled:	10.00	)	Sctn:	16	
Completed Date:	2/11/2	2021	Qtr160:	NW	
Received Date:	8/5/20	021	Qtr40:	NW	
Post Stat Wat Lvl:			Location County:	UMATILLA	
Max Yield:			Street:	700 SIXTH STR	REET
Start Date:	2/11/2	2021	City:	UMATILLA	
Startcard No:	10500	666	Zip:	97882	
Use Domestic:			State:	OR	
Use Irrigation:			Latitude:	45.92025000	
Use Community:			Longitude:	-119.32612100	
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen Map	p:	
Use Dewatering:			Work New:	Х	
Use Piezometer:	х		Work Abandon:		
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMA	Г			
Special Standards	:				
Well Type Desc:	Monit	oring Well (monitor wate	r quality in area of possible cor	ntamination from a heatir	ng oil tank, etc.)
Bonded Constructo					- •
Bonded License N	o: 10148	3			

Bonded Name Co: Bonded Name First: Bonded Name Last: Street of Well: Record Source: HAZ-TECH DRILLING INC SCOTT CORN B-18 - IN ROW, N SIDE OF CHERRY ST, 36 YDS W OF DIVISION ST, UMATILLA

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	WNW	0.28	1,468.65	305.00	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMAT	[_56970	Tax Lot:	9100	
Well Log No:	56970	)	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	10.00		Range Char:	E	
Depth Drilled:	10.00		Sctn:	17	
Completed Date:	12/20	/2011	Qtr160:	NW	
Received Date:	1/26/2	2012	Qtr40:	SW	
Post Stat Wat Lvl:			Location County:	UMATILLA	
Max Yield:			Street:	1400 DOUGLAS	S STREET #1640
Start Date:	12/20	/2011	City:	OMAHA	
Startcard No:			Zip:	68179-1001	
Use Domestic:			State:	NE	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen Map	D:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMAT	Г			
Special Standards	:				
Well Type Desc:	Geo-1	Fechnical hole (test hole)			
Bonded Constructo	or:				
Bonded License N	o:				
Bonded Name Co:					
Bonded Name Firs	st:				
Bonded Name Las	t:				
Street of Well:	321 5	TH STREET, UMATILLA, OF	R		
Record Source:					
-					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	WNW	0.28	1,468.65	305.00	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	Г_56971	Tax Lot:	9100	
Well Log No:	5697	1	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	10.00		Range Char:	E	
Depth Drilled:	10.00		Sctn:	17	
Completed Date:	12/20	/2011	Qtr160:	NW	
Received Date:	1/26/2	2012	Qtr40:	SW	
Post Stat Wat Lvl:			Location County:	UMATILLA	
Max Yield:			Street:	1400 DOUGLA	AS STREET #1640
Start Date:	12/20	/2011	City:	OMAHA	
Startcard No:			Zip:	68179-1001	
Use Domestic:			State:	NE	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen M	lap:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMA	Г			
Special Standards:					
Well Type Desc:	Geo-	Fechnical hole (test hole)			
Bonded Constructo	or:				
Bonded License No	<b>)</b> :				
Bonded Name Co:					
Bonded Name Firs	t:				
Bonded Name Las	t:				
Street of Well:	321 5	TH STREET, UMATILLA, C	R		
Record Source:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	WNW	0.28	1,468.65	305.00	WATER WELLS
Well Tag No:			Owner:		

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		Taulat	0100
Well Log:	UMAT_56969	Tax Lot:	9100
Well Log No:	56969	Twp/Rng/Sec/QQ:	5.00
Well Log Version:	1	Township:	5.00
Type of Log:	G	Township Char:	N
Depth First Water:		Range:	28.00
Completed Depth:	10.00	Range Char:	E
Depth Drilled:	10.00	Sctn:	17
Completed Date:	12/20/2011	Qtr160:	NW
Received Date:	1/26/2012	Qtr40:	SW
Post Stat Wat Lvl:		Location County:	UMATILLA
Max Yield:		Street:	1400 DOUGLAS STREET #1640
Start Date:	12/20/2011	City:	OMAHA
Startcard No:		Zip:	68179-1001
Use Domestic:		State:	NE
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	х
Use Piezometer:		Work Abandon:	х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	321 5TH STREET, UMATILLA, OR		
Record Source:	· , - · · · · · · · · · · · · · · ·		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	WNW	0.28	1,468.65	305.00	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	Г_56968	Tax Lot:	9100	
Well Log No:	56968	3	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	

Completed Depth:	10.00	Range Char:	E
Depth Drilled:	10.00	Sctn:	17
Completed Date:	12/20/2011	Qtr160:	NW
Received Date:	1/26/2012	Qtr40:	SW
Post Stat Wat LvI:		Location County:	UMATILLA
Max Yield:		Street:	1400 DOUGLAS STREET #1640
Start Date:	12/20/2011	City:	ОМАНА
Startcard No:		Zip:	68179-1001
Use Domestic:		State:	NE
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	321 5TH STREET, UMATILLA, OR		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.43	2,267.18	277.95	WATER WELLS
Well Tag No:	64932	)	Owner:		
Well Log:		- Г_54801	Tax Lot:	4200	
Well Log No:	54801	l	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	4.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:	4.00		Range:	35.00	
Completed Depth:	11.90		Range Char:	Е	
Depth Drilled:	11.00		Sctn:	22	
Completed Date:	5/1/20	003	Qtr160:	NW	
Received Date:	5/5/20	003	Qtr40:	SE	
Post Stat Wat Lvl:	6.0		Location County:	UMATILLA	

Max Yield:	10.0	Street:	PO BOX 26; 105 E MILL
Start Date:	10/31/2002	City:	WESTON
Startcard No:	155171	Zip:	97886
Use Domestic:		State:	OR
Use Irrigation:	Х	Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	
Use Other:		Work Deepen:	
Name First:	GERALD	Work Alteration:	
Name Last:	KUYKENDALL	Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Water Supply Well		
Bonded Constructor:			
Bonded License No:	999999		
Bonded Name Co:	LAND OWNER		
Bonded Name First:			
Bonded Name Last:	LAND OWNER		
Street of Well:	105 E MILL		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	ENE	0.46	2,407.59	328.25	WATER WELLS
			0		
Well Tag No:			Owner:		
Well Log:	UMA	Г_55955	Tax Lot:		
Well Log No:	55955	5	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	0.00		Range Char:	E	
Depth Drilled:	26.50		Sctn:	16	
Completed Date:	3/7/20	007	Qtr160:	NW	
Received Date:	6/6/20	007	Qtr40:	SE	
Post Stat Wat Lvl:			Location County:	UMATILLA	
Max Yield:			Street:	3012 ISLAND AV	E
Start Date:	3/7/20	007	City:	LA GRANDE	
Startcard No:			Zip:	97850	
Use Domestic:			State:	OR	
Use Irrigation:			Latitude:	45.91805556	

Use Community:		Longitude:	-119.32194444
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:	DAVID	Work Alteration:	
Name Last:	BROOKS	Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	I-82 WEST BOUND ON RAMP ON	HWY 730	

Map Key Direction **Distance (mi) Distance (ft) Elevation (ft)** DB WATER WELLS 24 SW 0.53 2,815.21 490.43 Well Tag No: Owner: Well Log: UMAT\_50632 Tax Lot: Well Log No: 50632 Twp/Rng/Sec/QQ: Well Log Version: 1 Township: 5.00 Type of Log: W Township Char: Ν Depth First Water: 28.00 Range: Completed Depth: 785.00 Range Char: Е Depth Drilled: 785.00 Sctn: 19 Qtr160: NE Completed Date: 11/19/1947 Received Date: 9/12/1997 Qtr40: NE Post Stat Wat Lvl: 159.0 Location County: UMATILLA Max Yield: 700.0 910 6TH ST Street: Start Date: City: UMATILLA Startcard No: 97882 Zip: Use Domestic: State: OR Use Irrigation: Latitude: 45.90768528 Use Community: Х Longitude: -119.34948158 Use Livestock: Lat/Long: Use Industrial: Map Link: Use Injection: File Link: Use Thermal: Exempt Use/Gen Map:

**Record Source:** 

Use Dewatering:		Work New:
Use Piezometer:		Work Abandon:
Use Other:		Work Deepen:
Name First:		Work Alteration:
Name Last:		Work Conversion:
Name Middle:		Work Other:
Log County Code:	UMAT	
Special Standards:		
Well Type Desc:	Water Supply Well	
Bonded Constructor:		
Bonded License No:	99999999	
Bonded Name Co:	PREPARED BY OWRD STAFF; A M	JANNSEN
Bonded Name First:	MARC A	
Bonded Name Last:	NORTON	
Street of Well:		
Record Source:		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	NE	0.65	3,411.50	309.00	WATER WELLS
Well Tag No:	41906	6	Owner:		
Well Log:	UMA	T_53886	Tax Lot:	203	
Well Log No:	53886	6	Twp/Rng/Sec/Q0	ຊ:	
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:	186.0	0	Range:	28.00	
Completed Depth:	325.0	0	Range Char:	E	
Depth Drilled:	325.0	0	Sctn:	16	
Completed Date:	7/15/2	2000	Qtr160:	NW	
Received Date:	7/24/2	2000	Qtr40:	NW	
Post Stat Wat Lvl:	46.0		Location County:	: UMATILLA	
Max Yield:	50.0		Street:	82381 MUNGI	ER LANE
Start Date:	7/14/2	2000	City:	UMATILLA	
Startcard No:	91429	Э	Zip:	97882	
Use Domestic:	Х		State:	OR	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Ger	n Map:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:		
Use Other:			Work Deepen:		
Name First:	KEN		Work Alteration:		
Name Last:	MUN	GER	Work Conversior	n:	

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Name Middle:	Work Other:
Log County Code:	UMAT
Special Standards:	
Well Type Desc:	Water Supply Well
Bonded Constructor:	
Bonded License No:	759
Bonded Name Co:	WATER WELL DEVELOPING SURVEYS
Bonded Name First:	EDWIN L
Bonded Name Last:	BROWN
Street of Well:	82381 MUNGER LANE
Record Source:	

Map Key Direction **Distance (mi) Distance (ft) Elevation (ft)** DB 28 NE 0.68 3,577.33 287.62 WATER WELLS Well Tag No: Owner: Well Log: UMAT\_58645 Tax Lot: 2800 Twp/Rng/Sec/QQ: Well Log No: 58645 Well Log Version: 1 Township: 5.00 G Ν Township Char: Type of Log: 28.00 Depth First Water: 98.00 Range: Completed Depth: 200.00 Range Char: Е Depth Drilled: 200.00 Sctn: 9 7/15/2021 Qtr160: SW Completed Date: **Received Date:** 8/24/2021 Qtr40: SW Post Stat Wat Lvl: Location County: 28.0 UMATILLA Max Yield: 50.0 Street: 825 NE MULTNOMAH ST. Start Date: 7/8/2021 City: PORTLAND Startcard No: Zip: 97232 Use Domestic: State: OR 45.92402039 Use Irrigation: Latitude: Use Community: Longitude: -119.32362878 Use Livestock: Lat/Long: Use Industrial: Map Link: Use Injection: File Link: Use Thermal: Exempt Use/Gen Map: Use Dewatering: Work New: Х Use Piezometer: Work Abandon: Х Use Other: Work Deepen: Name First: Work Alteration: Name Last: Work Conversion: Work Other: Name Middle: Log County Code: UMAT Special Standards: Well Type Desc: Geo-Technical hole (test hole)

Bonded Constructor:

Bonded License No: Bonded Name Co: Bonded Name First: Bonded Name Last: Street of Well: Record Source:

BROWNELL BLVD. UMATILLA, OR 97882

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NE	0.67	3,561.28	285.97	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMAT	_57439	Tax Lot:	100	
Well Log No:	57439	)	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	50.00		Range Char:	E	
Depth Drilled:	50.00		Sctn:	9	
Completed Date:	11/4/2	2014	Qtr160:	SE	
Received Date:	12/10	/2014	Qtr40:	SW	
Post Stat Wat Lvl:	25.0		Location County:	UMATILLA	
Max Yield:			Street:	PO BOX 3621	
Start Date:	11/3/2	2014	City:	PORTLAND	
Startcard No:			Zip:	97208	
Use Domestic:			State:	OR	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen Ma	ap:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMAT	Г			
Special Standards:					
Well Type Desc:	Geo-1	Technical hole (test hole)	)		
Bonded Constructo	or:				
Bonded License No	D:				
Bonded Name Co:					
Bonded Name First	t:				
Bonded Name Last	::				
- · · · · ·			· _ · · · ·		

Street of Well:

Record Source:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NE	0.67	3,561.28	285.97	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMAT	Γ_57440	Tax Lot:	100	
Well Log No:	57440	)	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:			Range:	28.00	
Completed Depth:	50.00		Range Char:	E	
Depth Drilled:	50.00		Sctn:	9	
Completed Date:	11/4/2	2014	Qtr160:	SE	
Received Date:	12/10	/2014	Qtr40:	SW	
Post Stat Wat Lvl:	25.0		Location County:	UMATILLA	
Max Yield:			Street:	PO BOX 3621	
Start Date:	11/4/2	2014	City:	PORTLAND	
Startcard No:			Zip:	97208	
Use Domestic:			State:	OR	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen N	lap:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:	Х	
Use Other:			Work Deepen:		
Name First:			Work Alteration:		
Name Last:			Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMAT	Г			
Special Standards:	:				
Well Type Desc:	Geo-1	Fechnical hole (test hole)			
Bonded Constructo	or:				
Bonded License No	o:				
Bonded Name Co:					
Bonded Name Firs	:				
Bonded Name Las	t:				
Street of Well:	3RD S	ST & MUNGER LN, UMA <sup>-</sup>	TILLA		
Record Source:					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NE	0.67	3,561.28	285.97	WATER WELLS

Well Tag No:		Owner:	
Well Log:	UMAT_57441	Tax Lot:	100
Well Log No:	57441	Twp/Rng/Sec/QQ:	
Well Log Version:	1	Township:	5.00
Type of Log:	G	Township Char:	Ν
Depth First Water:		Range:	28.00
Completed Depth:	32.00	Range Char:	E
Depth Drilled:	32.00	Sctn:	9
Completed Date:	11/5/2014	Qtr160:	SE
Received Date:	12/10/2014	Qtr40:	SW
Post Stat Wat LvI:		Location County:	UMATILLA
Max Yield:		Street:	PO BOX 3621
Start Date:	11/5/2014	City:	PORTLAND
Startcard No:		Zip:	97208
Use Domestic:		State:	OR
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	3RD ST & MUNGER LN, UMATILLA	Ą	
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NE	0.67	3,561.28	285.97	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	Г_57442	Tax Lot:	100	
Well Log No:	57442	2	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	

Depth First Water:		Range:	28.00
Completed Depth:	38.00	Range Char:	E
Depth Drilled:	38.00	Sctn:	9
Completed Date:	11/6/2014	Qtr160:	SE
Received Date:	12/10/2014	Qtr40:	SW
Post Stat Wat Lvl:		Location County:	UMATILLA
Max Yield:		Street:	PO BOX 3621
Start Date:	11/5/2014	City:	PORTLAND
Startcard No:		Zip:	97208
Use Domestic:		State:	OR
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	3RD ST & MUNGER LN, UMATILLA		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	NE	0.69	3,648.87	289.92	WATER WELLS
Well Tag No: Well Log:	UMA <sup>-</sup>	r_58642	Owner: Tax Lot:	2800	
Well Log No:	58642 1		Twp/Rng/Sec/QQ:	5.00	
Well Log Version: Type of Log:	G		Township: Township Char:	5.00 N	
Depth First Water:	135.0	0	Range:	28.00	
Completed Depth:	200.0	0	Range Char:	E	
Depth Drilled:	200.0	0	Sctn:	9	
Completed Date:	7/2/20	)21	Qtr160:	SW	
Received Date:	8/24/2	2021	Qtr40:	SW	

Doot Stat Wat Lyle	28.0	Logotion County	
Post Stat Wat LvI:	28.0	Location County:	
Max Yield:	50.0	Street:	825 NE MULTNOMAH ST.
Start Date:	6/25/2021	City:	PORTLAND
Startcard No:		Zip:	97232
Use Domestic:		State:	OR
Use Irrigation:		Latitude:	45.92428469
Use Community:		Longitude:	-119.32370106
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	BROWNELL BLVD. UMATILLA, OF	8 97882	
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	NE	0.69	3,639.28	286.33	WATER WELLS
Well Tag No:			Owner:		
Well Log:	UMA	Г_58646	Tax Lot:	2800	
Well Log No:	58646	6	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	G		Township Char:	Ν	
Depth First Water:	144.0	0	Range:	28.00	
Completed Depth:	200.0	0	Range Char:	Е	
Depth Drilled:	200.0	0	Sctn:	9	
Completed Date:	7/19/2	2021	Qtr160:	SW	
Received Date:	8/24/2	2021	Qtr40:	SW	
Post Stat Wat Lvl:	28.0		Location County:	UMATILLA	
Max Yield:	50.0		Street:	825 NE MULT	NOMAH ST.
Start Date:	7/15/2	2021	City:	PORTLAND	
Startcard No:			Zip:	97232	
Use Domestic:			State:	OR	

Use Irrigation:		Latitude:	45.92403158
Use Community:		Longitude:	-119.32321304
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	BROWNELL BLVD. UMATILLA, OR	8 97881	

Record Source:						
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)		
32	NE	0.71	3,745.74	290.03	WATER	
Well Tag No:			Owner:			
Well Log:	UMA	T_58644	Tax Lot:	2800		
Well Log No:	5864	4	Twp/Rng/Sec/QQ:			
Well Log Version:	1		Township:	5.00		
Type of Log:	G		Township Char:	Ν		
Depth First Water:	133.0	00	Range:	28.00		
Completed Depth:	200.0	00	Range Char:	E		
Depth Drilled:	200.0	00	Sctn:	9		
Completed Date:	7/7/2	021	Qtr160:	SW		
Received Date:	8/24/	2021	Qtr40:	SW		
Post Stat Wat Lvl:	28.0		Location County:	UMATILLA		
Max Yield:	50.0		Street:	825 NE MULTNOMAH ST.		
Start Date:	7/2/2021		City:	PORTLAND		

Zip:

State:

Latitude:

Longitude:

Lat/Long:

Map Link:

File Link:

97232

45.92437768

-119.32320231

OR

DB

WATER WELLS

Startcard No:

Use Domestic:

Use Irrigation:

Use Livestock:

Use Industrial:

Use Injection:

Use Community:

Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	Х
Use Other:		Work Deepen:	
Name First:		Work Alteration:	
Name Last:		Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Geo-Technical hole (test hole)		
Bonded Constructor:			
Bonded License No:			
Bonded Name Co:			
Bonded Name First:			
Bonded Name Last:			
Street of Well:	BROWNELL BLVD. UMATILLA, OR S	97882	
Record Source:			

Map Key Direct	ion Distance (mi)	Distance (ft)	Elevation (ft)	DB
36 ESE	0.66	3,472.70	408.03	WATER WELLS
Well Tag No:		Owner:		
Well Log:	UMAT_3388	Tax Lot:		
Well Log No:	3388	Twp/Rng/Sec/QQ:		
Well Log Version:	1	Township:	5.00	
Type of Log:	W	Township Char:	Ν	
Depth First Water:	85.00	Range:	28.00	
Completed Depth:	100.00	Range Char:	E	
Depth Drilled:	100.00	Sctn:	21	
Completed Date:	8/9/1974	Qtr160:		
Received Date:	8/15/1974	Qtr40:		
Post Stat Wat Lvl:	57.0	Location County:	UMATILLA	
Max Yield:	300.0	Street:	PO BOX 1233	
Start Date:	8/8/1974	City:	PENDLETON	
Startcard No:		Zip:	97801	
Use Domestic:		State:	OR	
Use Irrigation:		Latitude:	45.90895000	
Use Community:		Longitude:	-119.31813000	
Use Livestock:		Lat/Long:		
Use Industrial:	Х	Map Link:		
Use Injection:		File Link:		
Use Thermal:		Exempt Use/Gen Ma	p:	
Use Dewatering:		Work New:	Х	
Use Piezometer:		Work Abandon:		
Use Other:		Work Deepen:		
Name First:		Work Alteration:		

Name Last:		Work Conversion:
Name Middle:		Work Other:
Log County Code:	UMAT	
Special Standards:		
Well Type Desc:	Water Supply Well	
Bonded Constructor:		
Bonded License No:	65	
Bonded Name Co:	TROY GRIFFIN WELL DRILLING	
Bonded Name First:	TROY	
Bonded Name Last:	GRIFFIN	
Street of Well:		
Record Source:		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	W	0.67	3,517.19	307.25	WATER WELLS
Well Tag No:	13104	14	Owner:		
Well Log:	UMA	Г_58178	Tax Lot:	2300	
Well Log No:	58178	3	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:	38.00		Range:	28.00	
Completed Depth:	167.0	0	Range Char:	E	
Depth Drilled:	167.0	0	Sctn:	18	
Completed Date:	9/26/2	2018	Qtr160:	SE	
Received Date:	9/30/2	2018	Qtr40:	NW	
Post Stat Wat Lvl:	38.0		Location County:	UMATILLA	
Max Yield:	60.0		Street:	PO BOX 126	
Start Date:	9/24/2	2018	City:	UMATILLA	
Startcard No:	10406	526	Zip:	97882	
Use Domestic:	Х		State:	OR	
Use Irrigation:			Latitude:	45.91494500	
Use Community:			Longitude:	-119.35743000	
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen N	Иар:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:		
Use Other:			Work Deepen:		
Name First:	KARL		Work Alteration:		
Name Last:	HER	KAMP	Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMA	Г			
Special Standards:					
Well Type Desc:	Water	r Supply Well			

Bonded Constructor:	
Bonded License No:	1766
Bonded Name Co:	WATER WELL DEVELOPING & SURVEYS
Bonded Name First:	BRANDON
Bonded Name Last:	BROWN
Street of Well:	28880 HWY 730 UMATILLA OR 97882
Record Source:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	W	0.77	4,048.72	324.70	WATER WELLS
Well Tag No:	10012	27	Owner:		
Well Log:	UMA	T_56486	Tax Lot:	1900	
Well Log No:	56486	6	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:	195.0	00	Range:	28.00	
Completed Depth:	225.0	00	Range Char:	E	
Depth Drilled:	225.0	00	Sctn:	18	
Completed Date:	11/16	6/2009	Qtr160:	SE	
Received Date:	11/17	/2009	Qtr40:	NW	
Post Stat Wat Lvl:	50.0		Location County:	UMATILLA	
Max Yield:	75.0		Street:	P.O. BOX 1635	
Start Date:	11/13	3/2009	City:	UMATILLA	
Startcard No:	10087	784	Zip:	97882	
Use Domestic:	Х		State:	OR	
Use Irrigation:			Latitude:	45.91341665	
Use Community:			Longitude:	-119.35937810	
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen Ma	ıp:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:		
Use Other:			Work Deepen:		
Name First:	VERL	_IN	Work Alteration:		
Name Last:	CHET	TWOOD	Work Conversion:		
Name Middle:			Work Other:		
Log County Code:	UMA	Т			
Special Standards:					
Well Type Desc:	Wate	r Supply Well			
Bonded Constructo	r:				
Bonded License No	: 1881				
Bonded Name Co:	ZOLL	MAN'S LARRY BURD \	WELL DRILLING LLC		
Bonded Name First					
Bonded Name Last	ZOLL	MAN			

Street of Well: 81650 BUELL LN Record Source:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	W	0.78	4,136.47	339.40	WATER WELLS
Well Tag No:	92985	5	Owner:		
Well Log:	UMAT	Г_56497	Tax Lot:	2200	
Well Log No:	56497	7	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:	218.0	0	Range:	28.00	
Completed Depth:	230.0	0	Range Char:	E	
Depth Drilled:	230.0	0	Sctn:	18	
Completed Date:	3/28/2	2008	Qtr160:	SE	
Received Date:	11/30	/2009	Qtr40:	NW	
Post Stat Wat LvI:	90.0		Location County:	UMATILLA	
Max Yield:	100.0		Street:	19266 VIEW DR	
Start Date:	3/25/2	2008	City:	WEST LINN	
Startcard No:	19624	15	Zip:	97068	
Use Domestic:	Х		State:	OR	
Use Irrigation:			Latitude:		
Use Community:			Longitude:		
Use Livestock:			Lat/Long:		
Use Industrial:			Map Link:		
Use Injection:			File Link:		
Use Thermal:			Exempt Use/Gen Map	o:	
Use Dewatering:			Work New:	Х	
Use Piezometer:			Work Abandon:		
Use Other:			Work Deepen:		
Name First:	DANI	EL	Work Alteration:		
Name Last:	TUIN	STRA	Work Conversion:		
Name Middle:	R		Work Other:		
Log County Code:	UMAT	Г			
Special Standards:					
Well Type Desc:	Water	<sup>-</sup> Supply Well			
Bonded Constructo	r:				
Bonded License No	: 1218				
Bonded Name Co:	WALL	ACE DRILLING			
Bonded Name First	: PATR	ICK C			
Bonded Name Last	: WALL	ACE			
Street of Well:	81585	5 APRICOT LANE, UMATILL	A		
Record Source:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	W	0.80	4,225.27	366.65	WATER WELLS
	originfo com! Environ	montal Pick Information	Sonvicos	Ordor	No: 22052101602p

Well Log:         UMAT_57831         Tax Lot:         1504	
Well Log No: 57831 Twp/Rng/Sec/QQ:	
Well Log Version:1Township:5.00	
Type of Log: W Township Char: N	
Depth First Water: 219.00 Range: 28.00	
Completed Depth: 260.00 Range Char: E	
Depth Drilled: 260.00 Sctn: 18	
Completed Date: 6/26/2017 Qtr160: SW	
Received Date: 6/27/2017 Qtr40: NE	
Post Stat Wat LvI: 72.0 Location County: UMATILLA	
Max Yield: 65.0 Street: 81590 APRICOT LN	
Start Date: 6/22/2017 City: UMATILLA	
Startcard No:         1035001         Zip:         97882	
Use Domestic: X State: OR	
Use Irrigation: Latitude: 45.91180200	
Use Community: Longitude: -119.35969100	
Use Livestock: Lat/Long:	
Use Industrial: Map Link:	
Use Injection: File Link:	
Use Thermal: Exempt Use/Gen Map:	
Use Dewatering: Work New: X	
Use Piezometer: Work Abandon:	
Use Other: Work Deepen:	
Name First: JASPER Work Alteration:	
Name Last: BAKER Work Conversion:	
Name Middle: Work Other:	
Log County Code: UMAT	
Special Standards:	
Well Type Desc: Water Supply Well	
Bonded Constructor:	
Bonded License No: 1881	
Bonded Name Co: ZOLLMAN'S LARRY BURD WELL DRILLING LLC	
Bonded Name First: GARRY L	
Bonded Name Last: ZOLLMAN	
Street of Well: 81590 APRICOT LANE UMATILLA, OR	
Record Source:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	W	0.89	4,707.29	367.26	WATER WELLS
Well Tag No:	64831		Owner:		
Well Log:	UMAT	_55028	Tax Lot:	600	
Well Log No:	55028	3	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	

Type of Log:	W	Township Char:	Ν
Depth First Water:	35.00	Range:	28.00
Completed Depth:	163.00	Range Char:	E
Depth Drilled:	163.00	Sctn:	- 18
Completed Date:	11/7/2003	Qtr160:	NE
Received Date:	11/14/2003	Qtr40:	SE
Post Stat Wat LvI:	35.0	Location County:	UMATILLA
Max Yield:	40.0	Street:	81600 APRICOT LANE
Start Date:	10/30/2003	City:	UMATILLA
Startcard No:	140938	Zip:	97882
Use Domestic:	Х	State:	OR
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	
Use Other:		Work Deepen:	
Name First:	LARRY	Work Alteration:	
Name Last:	GREENWALT	Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Water Supply Well		
Bonded Constructor:			
Bonded License No:	1766		
Bonded Name Co:	WATER WELL DEVELOPING & SU	IRVEYS	
Bonded Name First:	BRANDON C		
Bonded Name Last:	BROWN		
Street of Well:	81600 APRICOT LANE		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	W	0.89	4,707.29	367.26	WATER WELLS
Well Tag No:	64832	2	Owner:		
Well Log:	UMA	Г_55047	Tax Lot:	1508	
Well Log No:	55047	7	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:	42.00	1	Range:	28.00	
Completed Depth:	243.0	0	Range Char:	E	
Depth Drilled:	243.0	0	Sctn:	18	
Completed Date:	11/14	/2003	Qtr160:	SW	

Received Date:	12/5/2003	Qtr40:	NE
Post Stat Wat LvI:	67.0	Location County:	UMATILLA
Max Yield:	35.0	Street:	81600 APRICOT LANE
Start Date:	11/7/2003	City:	UMATILLA
Startcard No:	140939	Zip:	97882
Use Domestic:	х	State:	OR
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	
Use Other:		Work Deepen:	
Name First:	LARRY	Work Alteration:	
Name Last:	GREENWALT	Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Water Supply Well		
Bonded Constructor:			
Bonded License No:	1766		
Bonded Name Co:	WATER WELL DEVELOPING & SU	RVEYS	
Bonded Name First:	BRANDON C		
Bonded Name Last:	BROWN		
Street of Well:	81600 APRICOT LANE		
Record Source:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	W	0.89	4,707.29	367.26	WATER WELLS
	64920	<b>.</b>	Owner		
Well Tag No:	64830		Owner:	00.4	
Well Log:	UMA	Г_55029	Tax Lot:	604	
Well Log No:	55029	)	Twp/Rng/Sec/QQ:		
Well Log Version:	1		Township:	5.00	
Type of Log:	W		Township Char:	Ν	
Depth First Water:	37.00		Range:	28.00	
Completed Depth:	226.0	0	Range Char:	E	
Depth Drilled:	226.0	0	Sctn:	18	
Completed Date:	10/30	/2003	Qtr160:	NW	
Received Date:	11/14	/2003	Qtr40:	SE	
Post Stat Wat Lvl:	38.0		Location County:	UMATILLA	
Max Yield:	50.0		Street:	81600 APRICO	DT LANE
Start Date:	10/24	/2003	City:	UMATILLA	
Startcard No:	14093	37	Zip:	97882	

Use Domestic:	Х	State:	OR
Use Irrigation:		Latitude:	
Use Community:		Longitude:	
Use Livestock:		Lat/Long:	
Use Industrial:		Map Link:	
Use Injection:		File Link:	
Use Thermal:		Exempt Use/Gen Map:	
Use Dewatering:		Work New:	Х
Use Piezometer:		Work Abandon:	
Use Other:		Work Deepen:	
Name First:	LARRY	Work Alteration:	
Name Last:	GREENWALT	Work Conversion:	
Name Middle:		Work Other:	
Log County Code:	UMAT		
Special Standards:			
Well Type Desc:	Water Supply Well		
Bonded Constructor:			
Bonded License No:	759		
Bonded Name Co:	WATER WELL DEVELOPING SURV	EYS	
Bonded Name First:	EDWIN L		
Bonded Name Last:	BROWN		
Street of Well:	81600 APRICOT LANE		
Record Source:			

## **Radon Information**

This section lists any relevant radon information found for the target property.

40 1.6 2.6 1.7 3

Federal EPA Radon Zone for UMATILLA County: 2

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for UMATILLA County

No Measures/Homes:
Geometric Mean:
Arithmetic Mean:
Median:
Standard Deviation:
Maximum:
% >4 pCi/L:
% >20 pCi/L:
Notes on Data Table:

14 20 0 TABLE 1. Indoor radon data from the Oregon Radon Project conducted by the Oregon Division of Health. Data represent randomly-sampledl2month Alpha-track detector measurements collected during 1988-1990.

## Federal Sources

FEMA National Flood Hazard Layer	FEMA FLOOD
The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.	
Indoor Radon Data	INDOOR RADON
Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.	
Public Water Systems Violations and Enforcement Data	PWSV
List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.	
Radon Zone Level	RADON ZONE
Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).	
Safe Drinking Water Information System (SDWIS)	SDWIS
The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.	
Soil Survey Geographic database	SSURGO
The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.	
USGS Current Topo	US TOPO
US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.	
USGS Geology	US GEOLOGY
Seamless maps depicting geological information provided by the United States Geological Survey (USGS).	
USGS National Water Information System	FED USGS
The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.	
Wells from NWIS	FED USGS
The U.S. Geological Survey's National Water Information System (NWIS) is the nation's principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time- series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIW dataset contains select Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well, Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.	

## State Sources

<u>Oil and Gas Wells</u> Oil and Gas Well Data collected by State of Oregon Department of Geology and Mineral Industries.	OGW
Public Water Systems Public Water Systems data provided by the Oregon Drinking Water Services (DWS), Oregon Health Authority via the Drinking Water Data Online database. Addresses may correspond with the location of the water system, or with a contact address.	PWS
<u>Well Log Report</u> The Water Resources Department maintains a Well Log report that tracks the construction of water wells in the state of Oregon. Public Land Survey System (PLSS) locations provided by the source are subject to accuracy limitations inherent to the PLSS system.	WATER WELLS

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# Appendix K User Questionnaire



#### Attachment B Phase I ESA Report User Information

Pinyon Environmental, Inc.
Robin Norris
USACE - Portland District Real Estate Office
503-808-4669
robin.c.norris@usace.army.mil
1400 7th Street, Umatilla, OR 97882
February 23, 2023

The person who will use, or rely on, the Phase I must provide the information outlined below. Please fill out this form to the best of your ability. For any questions where the answer is "**yes**," please provide additional information in the column to the right or on a separate sheet. Without the answers to these questions, Pinyon's Phase I report will have to note that the Phase I report is incomplete, and your Landowner Liability Protections could be at risk. If you have any questions, please contact Pinyon for assistance.

User Question	User Provided Answer and Additional Information
What is the purpose of the Phase I ESA? Is it for a loan?	USACE renewal of lease with Umatilla School District.
What is the planned use (commercial, residential, industrial, or other) of the Site?	Other
Did a search of recorded land title records identify any environmental liens filed or recorded against the Site under federal, tribal, state, or local law?	NA - federally owned property.
Did a search of recorded land title records identify any activity use limitations (AULs), such as engineering controls, land use restrictions, or institutional controls the Site under federal, tribal, state, or local law? If so, please describe.	NA - federally owned property.
Do you have any specialized knowledge or experience related to the Site or nearby properties? If so, please describe.	None other than file records for the site.



#### Attachment B Phase I ESA Report User Information (Continued)

User Question	User Provided Answer and Additional Information
Does the purchase price for this property reasonably reflect the fair market value of the Site? Note that this question does not require an appraisal of the property, but is based on the experience of the user.	NA, Federal Government already owns the property
If you answered "no" to the above question, have you considered whether the lower purchase price is because contamination is known or believed to be present at the Site?	NA
Do you know the past uses of the Site? If so, please describe.	Based on previous Preliminary Assessment Screening (PAS), the land was used for open space and cattle grazing.
Do you know of specific chemicals that are present or once were present at the Site? If so, please describe.	No
Do you know of spills or other chemical releases that have taken place at the Site? If so, please describe.	No
Do you know of any environmental cleanups that have taken place at the Site? If so, please describe.	No
Based on your knowledge and experience related to the Site, are there any obvious indicators that point to the presence or likely presence of releases at the Site?	No

#### Completed by:

Robin Norris

Name

2/23/2023

Date

Answers confirmed by Robin C. Norris on August 23, 2023, in email.

NORRIS.ROBIN.C.12314 Digitally signed by NORRIS.ROBIN.C.1231410828 Date: 2023.02.23 16:02:37 -08'00'

Signature



# Appendix L Glossary of Terms



AAI	All Appropriate Inquiry
ACBM	Asbestos Containing Building Material. Any surfacing, thermal systems insulation or miscellaneous material found in or on interior structural members that contains more than one percent asbestos.
ACM	Asbestos Containing Material
ACGIH	American Conference of Governmental Industrial Hygienists
AHERA	Asbestos Hazard Emergency Response Act
AP	Advanced Purchase – Full acquisition of a parcel prior to issuance of the Record of Decision
ASHARA	Asbestos School Hazard Abatement Re-Authorization Act
AST	Above-ground Storage Tank
AUL	Activity and Use Limitation
BFPP	Bona Fide Prospective Purchaser
bgs	below ground surface
BTEX	Benzene, Toluene, Ethylbenzene, and Total Xylenes
CAA	Clean Air Act
CDOT	Colorado Department of Transportation
CDPHE	Colorado Department of Public Health and Environment
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act; commonly referred to as Superfund.
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System
CESQG	Conditionally Exempt Small Quantity Generator
CORRACTS	RCRA Corrective Action Site
сот	Chain of Title
CREC	Controlled Recognized Environmental Condition
CWA	Clean Water Act
EC	Engineering Control



EPA	Environmental Protection Agency
EPCRA	Emergency Planning and Community Right-to-Know Act
ERNS	Emergency Response Notification System
ESA	Environmental Site Assessment
FEMA	Federal Emergency Management Agency
FIFRA	Federal Insecticide, Fungicide and Rodenticide Act
Hazardous Materials	Hazardous material means any substance, waste, or material determined by any state, federal or local governmental authority to be capable of posing a risk of injury to health, safety and property, including, but not limited to, all substances, wastes and materials designated, defined or listed as hazardous, extremely hazardous or toxic pursuant to the Clean Water Act, 33 USC Sec. 1251, et seq.; Resource Conservation and Recovery Act, 42 USC Sec. 6901 et. seq.; the Comprehensive Environmental Response, Compensation and Liability Act of 1980, as amended by the Superfund Amendments and Reauthorization Act of 1986, 42 USC Sec. 9601, et. seq.; the United States Department of Transportation Hazardous Material Table, 49 CFR Part 172; regulations of the Environmental Protection Agency, 40 CFR Part 302; or such substances, materials and wastes that are or become regulated under any applicable local, state or federal law, and including any asbestos, petroleum and any petroleum fractions, urea formaldehyde foam insulation, chlorofluorocarbons (CFCs), or polychlorinated biphenyls (PCBs).
Hazardous Substance	Defined by CERCLA. Includes substances designated for special consideration under the CAA, the CWA, or the TSCA, and any hazardous wastes defined under RCRA. EPA can designate additional substances as hazardous if they present substantial danger to health and the environment.
Hazardous Waste	Waste defined in RCRA, which, due to its quantity, concentration, or physical, chemical or infectious characteristics, may present a hazard to human health or the environment.
HREC	Historical Recognized Environmental Condition
LBP	Lead-Based Paint
LLP	Landowner Liability Protections
LQG	Large Quantity Generator. Refers to a generator who generates more than 1,000 kilograms of hazardous waste in a calendar month.
LUST	Leaking Underground Storage Tank
mg/Kg	milligram per kilogram



mg/L	milligram per liter
msl	mean sea level
NAD	No Action Determination
NESHAP	National Emission Standard for Hazardous Air Pollutants
NFA	No Further Action
NFRAP	No Further Remedial Action Planned
NIOSH	National Institute for Occupational Safety and Health
NPDES	National Pollutant Discharge Elimination System
NPL	National Priority List (Superfund sites)
NVLAP	National Voluntary Laboratory Accreditation Program
OPS	Oil and Public Safety, Colorado Department of Labor and Employment
OTHERHW	Listed RCRA Facilities but do not fit into category of CORRACTS, TSDs, or Generators; includes Transporters, Non-Notifiers, former Generators, and others.
OSHA	Occupational Safety and Health Administration
OU	Operable Unit
PA/SI	Preliminary Assessment/Site Investigation (CERCLA study)
РСВ	Polychlorinated biphenyl
pCi/L	Picocurie per liter
PE	Permanent Easement
PEL	Permissible Exposure Limit
PLM	Polarized Light Microscopy, a method of analyzing bulk samples for asbestos.
ррb	Parts-per-billion
ррт	Parts-per-million
RBSL	Risk-Based Screening Level
RECs	Recognized Environmental Conditions
RCRA	Resource Conservation and Recovery Act
RCRA-Viol	RCRA facilities with a reported violation



RCRIS	Resource Conservation and Recovery Information System
RCRIS- TSDC	RCRA TSD facilities subject to corrective action
RFA	RCRA Facility Assessment (RCRA study).
RFI	RCRA Facility Investigation (RCRA study).
RI/FS	Remedial Investigation/Feasibility Study (CERCLA study).
ROD	Record of Decision
ROW	Right-of-Way
RW	Right-of-Way – Full or partial acquisition, typically purchased after the Record of Decision
SCL	State CERCLIS Equivalent Site
SCR	Site Characterization Report
SDWA	Safe Drinking Water Act
SEMS	Superfund Enterprise Management System – replaces CERCLIS Database
SEMSARCH	Superfund Enterprise Management System Archive – replaces CERCLIS NFRAP database
SPILLS	State spills list and federal ERNS list.
SPL	State NPL Equivalent Site
SQG	Small Quantity Generator. Refers to a generator who generates between 100 and 1,000 kilograms of hazardous waste in a calendar month.
SWLF	Solid Waste Landfill
ТЕ	Temporary Easement
ТРН	Total Petroleum Hydrocarbons
TRIS	Toxic Release Inventory System
TLV	Threshold Limit Value
TSCA	Toxic Substance Control Act
	Treatment, Storage or Disposal (refers to RCRA facilities).
TSD	Treatment, storage of Disposal (refers to RCRA facilities).
TSD μg/Kg	microgram per kilogram



USDA	United States Department of Agriculture
USEPA	United States Environmental Protection Agency
USFWS	United States Fish and Wildlife Service
USGS	United States Geological Survey
UST	Underground Storage Tank
Viol/Enf	Violations/Enforcement Actions (RCRA)
VSQ	Very Small Quantity Generator



Appendix M Resumes





**AREAS OF EXPERTISE** Phase I ESAs Phase II ESAs **Contaminant Investigations Environmental Constraints** Analysis Geological Geology NEPA EA Remediation Threatened and Endangered **Species Surveys UST** Experience **VCUP** Experience Wetlands Assessment/Delineation Wetlands Permitting

# YEARS EXPERIENCE

## YEARS WITH PINYON

#### EDUCATION

B.S., Environmental Science with emphasis in Ecological Restoration, Metropolitan State University of Denver

#### REGISTRATIONS

OPS Registered Consultant Program, Colorado, Individual Number 6193

> 40 Hour OSHA HAZWOPER, 8-hour refresher

# TALENT

## Brian R. Partington Principal – Project Delivery | QA/QC

#### **PROFESSIONAL EXPERIENCE**

Mr. Partington has 18 years of environmental consulting experience and is Pinyon's Project Delivery Principal. At Pinyon he has managed over 200 projects, with over 600 individual tasks, for a variety of public and private sector clients. Mr. Partington has led multi-disciplinary teams through the planning, implementation, and completion of the tasks required to ensure that clients' projects meet regulatory requirements, project goals, budgets, and schedules. Mr. Partington, in close cooperation with Pinyon President Lauren Evans, has a key role in verifying document quality control (QC).

Mr. Partington has worked as project manager and field operations manager on a variety of projects requiring due diligence evaluations, hazardous materials assessments, environmental constraints analysis, and remediation. He has managed projects regulated under Colorado's Underground Storage Tank (UST) regulations, the Resource Conservation and Recovery Act (RCRA), Colorado's Solid Waste and Hazardous Waste Regulations, and under the Colorado Voluntary Cleanup and Recovery Act. He has also completed Brownfields Assessments in accordance with US (Environmental Protection Agency) EPA requirements. Sample property types have included historical landfills, Superfund sites, dry cleaners, gas stations, mine sites, and junk yards.

## **PROJECT EXPERIENCE**

**Emergency Flood Repairs, Boulder County, Colorado.** Emergency Flood Repairs, Boulder County, Colorado. Mr. Partington is currently leading the environmental documentation, NEPA processes, and permitting effort for over two dozen transportation infrastructure projects in response to the Colorado flooding that took place in September 2013. As a part of this effort, he is working directly with jurisdictional agencies, Federal Emergency Management Agency (FEMA), Federal Highway Administration (FHWA), and CDOT, to scope and complete recovery and repair projects. Pinyon is currently a subconsultant to several major engineering design firms, and also holds an on-call contract with Boulder County Transportation completing these evaluations. The services provided include NEPA evaluations as well as threatened and endangered species, waters of the US, including wetlands, Senate Bill 40, Section 4(f), hazardous materials, and cultural resource surveys. Projects are located in Jefferson, Denver, Boulder, Larimer, Gilpin, and Weld Counties.

**US 34 Beautification Project, Lyons, Colorado.** The Town of Lyons, in coordination with CDOT, was studying options to enhance US 34 in Lyons, Colorado. NEPA required a Categorical Exclusion (CatEx). Mr. Partington led the environmental task on this project and was responsible for coordination with the Town of Lyons and CDOT Region 4. Based on early consultation with CDOT Region 4, key environmental resources that were cleared for the

#### Brian R. Partington Principal – Project Delivery

#### **MEMBERSHIPS**

American Council of Engineering Companies/Colorado

American Institute of Professional Geologists

Association of Environmental and Engineering Geologists

#### TRAINING

ACEC Future Leaders Supervisor Skills Program

Functional Assessment of Colorado Wetlands (FACWet) Methodology Training

38-Hour Army Corps of Engineers Wetland Delineation and Management Training Program, Richard Chinn Environmental Training Inc. Categorical Exclusion included biological resources (including threatened and endangered species), Wetlands and Waters of the US, hazardous materials and historic resources. A historic district within the project area, consisting of Sandstone buildings is listed on the National Register of Historic Places (NRHP). Additionally, several other individual properties are listed on or determined officially eligible for the NRHP. As a result, Mr. Partington worked closely with Pinyon's historian and CDOT to develop an approach for completing all tasks associated with Section 106 of the National Historic Preservation Act (NHPA).

**US 36 Managed Lane/BRT Design/Build Project, Phase I and 2 Denver to Boulder, Colorado.** As the Environmental Compliance Manager during the design phase, Pinyon was responsible for documenting design changes as part of an interdisciplinary team, confirming that the design matches permitted areas (e.g. Section 404 permit), coordinating permits/approvals and for regulatory and jurisdictional coordination. Pinyon developed the project Environmental Compliance Work Plan, Materials Management Plan, Noxious Weed Management Plans, and FACWet forms for all impacted wetlands along the corridor. Mr. Partington oversaw the biological resource planning during the preconstruction phase of this project. Pinyon mapped Senate Bill 40 trees and shrubs, wrote the Senate Bill 40 Formal reports and coordinated mitigation measures. During the construction phase, Pinyon was responsible for documenting that construction activities meet the mitigation, contractual, and permit commitments.

#### I-70 Twin Tunnels Reconstruction, CDOT Region 4, Clear Creek

**County, Colorado.** Mr. Partington was Pinyon's project lead for CDOT's Twin Tunnels project, which expanded the eastbound bore near Idaho Springs, an additional lane for capacity, and a new bridge. Mr. Partington's responsibility was for hazardous materials, which was a challenging resource due to a legacy of hardrock and placer mining that had occurred in the vicinity for over100 years. To evaluate these conditions, numerous soil and groundwater samples were collected, a Phase I ESA was completed, and Mr. Partington prepared the associated EA technical sections and mitigation. For mitigation, a Materials Management Plan was developed in cooperation with CDOT, EPA, and Colorado Department of Public Health and Environment (CDPHE). This project was given FHWA's 2013 Environmental Excellence Award for Environmental Streamlining.





# AREAS OF

Aquifer Characterization Data Management Due Diligence Groundwater Sampling Phase I ESAs Phase II ESAs Plume Characterization Soil Sampling

# YEARS EXPERIENCE

## YEARS WITH PINYON

#### EDUCATION

B.S., Earth and Space Sciences: Geology, West Chester University of Pennsylvania, 2017

#### TRAININGS & CERTIFICATIONS 40 Hour HAZWOPER/

8 Hour Refresher

Geologist in Training, Pennsylvania #GT000602, 2021

Colorado Certified Asbestos Building Inspector, 2021

# TALENT Daniel Jennings Geologist

### **PROFESSIONAL EXPERIENCE**

Mr. Jennings has four years of experience as a geologist in environmental consulting and due diligence. Mr. Jennings is experienced in aquifer and contaminant plume characterization, groundwater resource analyses, Phase I Environmental Site Assessments (ESAs), as well as the collection, interpretation, and management of a variety of hydrogeological data. Mr. Jennings has worked with a diverse clientele, from the private sector to state and federal agencies, across the United States.

#### Intro – Hydrogeology

Mr. Jennings has four years of experience working in complex fractured bedrock hydrogeology. Mr. Jennings was formerly a part of a field services team that utilized methods such as borehole geophysical logging, packer testing, and aquifer testing, to evaluate aquifer characteristics. Data collected during these evaluations were interpreted for academic, water supply, and remedial uses. Mr. Jennings has worked with data from initial site characterizations to decades-long monitoring and remediation efforts.

## **RELEVANT EXPERIENCE**

#### Due Diligence

Mr. Jennings has over two years of experience working in due diligence on sites in Colorado, Nevada, North Dakota, and Pennsylvania. These projects primarily consist of conducting Phase I and Phase II ESAs in accordance with ASTM standards.

#### **Aquifer and Plume Characterization**

Mr. Jennings has four years of experience providing services to determine aquifer characteristics. These services include borehole geophysical logging, packer tests, aquifer pumping tests, slug tests, and long-term groundwater monitoring. Mr. Jennings was responsible for the collection, interpretation, and management of this data, as well as preparing reports with conclusions for client use.

#### **Groundwater Sampling**

Mr. Jennings has four years of experience with groundwater sampling using a variety of methods. These methods include 3" Grundfos SQE series pumps, 2" Grundfos Redi-Flo II series pumps, peristaltic pumps, bladder pumps, and bailers. Mr. Jennings has experience sampling for common contaminants, including volatile organic compounds (VOCs), arsenic, metals, and hydrocarbons, as well as emerging contaminants of concern, including per- and polyfluoroalkyl substances (PFAS) and I-4 Dioxane.

## **PROJECT EXPERIENCE**

Limited Phase II ESA | Confidential Client | Dickinson, North Dakota. The Site was leased by the client and was previously operated as an oilfield storage and transfer facility for oil-based mud and brine. The client intended to

Daniel Jennings Geologist

#### PROFESSIONAL ORGANIZATIONS

Member, Rocky Mountain Association of Environmental Professionals

Member, Rocky Mountain Association of Geologists exit the lease agreement and performed the ESA to evaluate potential impacts from Site operations. Pinyon sampled soil from 14 soil borings and found two locations to be impacted. Mr. Jennings oversaw and sampled an addition 16 soil borings to delineate the impacted area for future remediation. This project is ongoing.

**Test Trench Investigation | Confidential Client | Aurora, Colorado.** The test trench investigation was performed in conjunction with a Phase I ESA being conducted on the property. During the Phase I research, it was discovered that a creek had formerly flowed through the property before being re-channeled along the property boundary. The historical use of these former channels as landfills prompted further investigation into the fill material of this former channel. Mr. Jennings oversaw the excavation of four test trenches and collected representative soil samples. Mr. Jennings also observed the debris used as fill material for signs of asbestos containing materials.

#### Limited Soil Sampling |City and County of Denver | Denver, Colorado.

The City and County of Denver is constructing sidewalks to meet their plan set forth in Vision Zero, eliminating traffic-related deaths and serious injuries by 2030. Mr. Jennings collected samples using a hand auger in the proposed sidewalk areas in order to characterize project soils.

#### Phase I ESAs for Housing Industry

Mr. Jennings has worked on Phase I ESAs for properties being developed into housing in the Denver area. Examples include:

- Dove Valley | Confidential Client | Englewood, Colorado
- Gateway East Residential | Gateway East LLC | Denver, Colorado
- Syracuse Way | Confidential Client | Denver, Colorado

#### Phase I ESAs for Federal Agencies

Mr. Jennings has worked on two Phase I ESAs for properties under consideration for conservation easement acquisitions by the Bureau of Land Management. Examples include:

- Dangberg Home Ranch | BLM | Minden, Nevada
- Van Sickle Station Ranch | BLM | Minden, Nevada

#### Phase I ESAs for State and Local Agencies

Mr. Jennings worked on Phase I ESAs for state and local agencies acquiring properties or easements. Examples include:

- Central-70 | Project Colorado Department of Transportation | Denver, Colorado
- Recycled Asphalt Processing Property | Jefferson County Road and Bridge | Morrison, Colorado