PHASE I ENVIRONMENTAL SITE ASSESSMENT (ASTM E1527-13)

US-WA-5105 Peoh Point

302 East 4th Street Cle Elum, Washington 98922

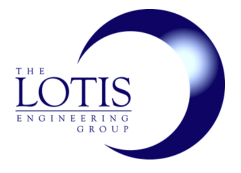


Prepared for:

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Prepared by:

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September 28, 2017

Lotis Job - VBT278

CLIENT DISCLOSURE STATEMENT

This report was prepared for and may be relied upon by Vertical Bridge Development, LLC, its respective Subsidiaries, and its respective successors, assigns and/or affiliates. Any rating agency, issuer, purchaser or underwriter of any security collateralized or otherwise backed by the property that is the subject of this report or any loans placed upon the property may further rely upon the report. Vertical Bridge Development, LLC, also consents to the inclusion of this report in any form, whether in paper or digital format, including any electronic media such as CD-ROM or the internet, in the Prospectus Supplement relating to any securitization transaction, and Vertical Bridge Development, LLC, consents to the reference to our firm under the caption 'Experts' in such Prospectus Supplement.

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professionals as defined in 40 CFR 312.10. See Qualifications in Appendix F.

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

Kelly Reidy Environmental Scientist

David N. Robinson, P.E. President/CEO

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EXECUTIVE SUMMARY

At the request of Vertical Bridge Development, LLC (VBT), and/or its Subsidiaries, a Phase I Environmental Site Assessment (Phase I ESA) was conducted by The Lotis Engineering Group, P.C. (Lotis), at a communications site located at **302 East 4th Street, Cle Elum, Washington (N 47° 11' 51.88", W 120° 55' 59.77")**. The target property is generally a steep undeveloped area with grass and trees which has not yet been developed for communications purposes. The target property is referred to in this report as "**Peoh Point**." This Phase I ESA was conducted in conformance with the scope and limitations of the American Society for Testing and Materials (ASTM) Standard E 1527 – 13. Any exception to, or deletions from, this practice are described in Section 1.0 of this report.

The following potential environmental concerns were identified during the review of historical and/or regulatory information and observations during the site reconnaissance.

	Historical Source Interval: Standard historical sources reviewed for the Phase I ESA were not available at the 5-year intervals described in Section 8.3.2.1 of the Standard.
Data Gaps/limitations	Based on the information collected and reviewed as part of this Phase I ESA, the data gap presented above is not likely to impact the overall ability to determine recognized environmental conditions at the target property.
RECs	None
Historical RECs	None
Controlled RECs	None
De Minimis Conditions	None

Table 1 - Potential Environmental Concerns

This Phase I ESA has revealed no recognized environmental conditions in connection with the target property.

1.0 INTRODUCTION

1.1 PURPOSE

The primary purpose of this study was to provide VBT with sufficient information about recognized environmental conditions (RECs) associated with the target property.

1.2 Scope of Work

The Scope of Work for this assessment includes the following components:

- Site Reconnaissance (to the extent possible)
 - Observations of Hazardous Substances/Petroleum Product Containers
 - Observations of Storage Tanks
 - Indications of Polychlorinated Biphenyls (PCBs)
 - Indications of Solid Waste Disposal/Other
- Records Review
 - Physical Setting Sources
 - Standard Environmental Record Sources
 - Historical Use Information
- Interviews
 - Interviews with Owners and Occupants (if available during site visit and/or via telephone)
 - Interviews with Local Government Officials, when applicable.
- Evaluation, Report Findings, and Recommendations summarized in this written Phase I ESA.

1.3 SIGNIFICANT ASSUMPTIONS

No significant assumptions were made during the completion of this study.

1.4 LIMITATIONS AND EXCEPTIONS

Lotis performed these services in a manner consistent with the level of care and expertise exercised by members of the environmental assessment profession and in accordance with the ASTM standard for Phase I ESA which is "intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner defense to Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)."

It is Lotis' experience that environmental liabilities may be incurred that are in addition to those associated with CERCLA. Lotis' assessment is strictly limited to identifying recognized environmental conditions associated with the target property as identified within the scope of work. Lotis' assessment does not evaluate structural conditions of any buildings on the target property or regulatory compliance issues. Lotis does not evaluate the target property or its structures for regulatory compliance. Lotis did not assess the target property for the potential of asbestos containing building materials, biological agents, cultural or historic resources, ecological resources, endangered species, health and safety concerns, indoor air quality unrelated to releases of hazardous substances or petroleum products into the environment, industrial hygiene concerns, lead-based paint, lead in drinking water, mold, radon, regulatory compliance or wetlands. These can present environmental liabilities to a property owner but are generally considered "non-scope" items in the ASTM scope of work for Phase I ESAs. In addition, limitations described herein, were not requested by VBT. By not commenting on the presence of these materials or the conduct of these practices, Lotis does not confirm the absence of such materials or the propriety of the practices. Sampling of soils, groundwater, and surface water were not within the scope of work for this project.

Vertical Bridge Development, LLC

Additionally, the site inspection did not attempt to identify the presence of environmental contamination that exists in areas that cannot be visually observed. This includes surface soils located under pavement, structures, vehicles, or other media interference; subsurface soils; groundwater; or areas in the buildings on the property that are otherwise inaccessible due to locked or blocked accesses; geographic or vegetation impediments; weather interferences; or size of the property. **NO WARRANTIES, EXPRESSED OR IMPLIED, ARE MADE.**

This report presents Lotis' site reconnaissance observations, findings, and conclusions as they existed at the time of the site reconnaissance. Lotis makes no representation or warranty that the past or current operations at the property are, or have been, in compliance with and or all applicable federal, state and local laws, regulations and codes. Lotis makes no guarantees as to the accuracy or completeness of information obtained from others during the course of this Phase I ESA investigation. It is possible that information exists beyond the scope of this assessment, or that pertinent information was not provided to Lotis. Additional information subsequently provided, discovered, or produced may alter findings or conclusions presented in this Phase I ESA report. Lotis is under no obligation to update this report to reflect such subsequent information. The findings presented in this report are based upon reasonably ascertainable information and observed site conditions at the time of the assessment.

The ASTM E 1527-13 standard recognizes inherent limitations for Phase I ESAs that apply to this report, including:

- Uncertainty Not Eliminated No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Data gaps identified during this Phase I ESA are listed in Section 7.4.
- Not Exhaustive A Phase I ESA is not an exhaustive investigation.
- Past Uses of the Property A review of standard historical sources at intervals less than five years is not required.

VBT is advised that the Phase I ESA conducted at the target property is a limited inquiry into a property's environmental status, cannot wholly eliminate uncertainty, and is not an exhaustive assessment to discover every potential source of environmental liability at the target property. Therefore, Lotis does not make a statement: i) of warranty or guarantee, express or implied for any specific use; ii) that the target property is free of RECs or environmental impairment; iii) that the target property is "clean"; or iv) that impairments, if any, are limited to those that were discovered while Lotis was performing the Phase I ESA. This limiting statement is not meant to compromise the findings of this report; rather, it is meant as a statement of limitations within the ASTM standard and intended scope of this assessment. Specific limitations identified during the target property reconnaissance are described in Section 2.2. Subsurface conditions may differ from the conditions implied by surface observations, and can be evaluated more thoroughly through intrusive techniques that are beyond the scope of this assessment.

This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not assessed. Regardless of the findings stated in this report, Lotis is not responsible for consequences or conditions arising from facts that were not fully disclosed to Lotis during the assessment.

An independent data research company conducted the government agency database review referenced in this report. Information regarding surrounding area properties was requested for approximate minimum search distances and was assumed to be correct and complete unless obviously contradicted by Lotis' observations or other credible reference sources reviewed during the assessment.

Results of this assessment are based upon the visual site inspection of readily accessible areas of the target property conducted by Lotis personnel, information from interviews with knowledgeable persons regarding the target property, information reviewed regarding historical uses, information provided by contacted regulatory agencies, and review of publicly available and practically reviewable information identifying current and historical uses of the target property and surrounding properties.

Access to the interior of all buildings within the target property was not provided, and building interiors are not included in the scope of work for this project.

All conclusions regarding this property represent the professional opinions of the Lotis personnel involved with the project. The results of this report should not be considered a legal interpretation of existing environmental regulations. Lotis assumes no responsibility or liability for errors in the public data utilized, statements from sources outside of Lotis, or developments resulting from situations outside the scope of this project.

1.5 **DEVIATIONS**

There were no deviations from the ASTM 1527-13 standard during the completion of this report.

2.0 SITE DESCRIPTION

Both aerial and current USGS 7.5 Minute Topographic maps of the target property are provided as Figures 1 and 2 respectively.

2.1 GENERAL

The target property is located on the north side of East 4th Street, less than one-quarter mile north of East 3rd Street. The latitude/longitude of the target property is N 47° 11' 51.88", W 120° 55' 59.77", and it is at an approximate elevation of 2016 feet above mean sea level (amsl). The following on-site features were noted during Lotis' site reconnaissance:

Site Feature	Description
Communications Tower(s)	none
Fenced	no
Equipment Cabinet(s)	none
Equipment Shelter(s)	none
Electrical Service	none
Electric Meter(s)	none
Generator(s)/Observed or Suggested	diesel (none), propane (none), natural gas (none) hydrogen (none)
Surface Material	gravel
Topography	hilly
Vegetation	lush and abundant
Sewage	none
Potable Water	none
Other	none

Table	2 -	Site	Observations
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2.2 SITE RECONNAISSANCE

A representative of Lotis performed a site reconnaissance on August 31, 2017. The purpose of the reconnaissance was to evaluate the target property and adjoining/nearby properties and to identify unlisted properties in the area that may affect the target property. Photographs from the site reconnaissance are provided as Appendix A. The perimeter of the target property was walked, as its small area did not necessitate a grid pattern.

2.2.1 Current Uses of the Target Property:

The target property is currently a steep undeveloped area with grass and trees.

2.2.2 Current Uses of Adjacent/Nearby Properties:

- North Forested, then Deer Creek Road, then forested
- East Forested, then residential, then Deer Creek Road, then forested, then residential, then forested
- South Forested, then residential, then East 4th Street, then residential, then East 3rd Street, then residential
- West Forested, then residential, then Billings Avenue, then residential

2.2.3 Hazardous Materials

No storage drums were found on the target property at the time of the site reconnaissance. There were no indications of hazardous substance or petroleum product mishandling such as distressed vegetation, staining, or soil discoloration.

No storage drums were found on adjacent properties at the time of the site reconnaissance. There were no indications of hazardous substance or petroleum product mishandling such as distressed vegetation, staining, or soil discoloration.

2.2.4 Indications of Waste Disposal / Other

No evidence of waste disposal on the target property was noted at the time of the site reconnaissance. There was no evidence of trash burning on the target property.

No evidence of waste disposal on adjacent properties was noted at the time of the site reconnaissance. There was no evidence of trash burning on adjacent properties.

There was no indication of foul or unusual odors at the target property during the site visit.

2.2.5 Indications of PCBs

Lotis inspected the target property for types of equipment that have historically been associated with the use of PCBs as a dielectric fluid coolant and stabilizer (transformers, elevators, hydraulic lifts, fluorescent lighting). The use of PCBs was banned in 1979. The following transformer observations were noted during the site reconnaissance:

	Pole-Mounted	Pad-Mounted	PCB-Free Sticker(s) Observed	Observed Staining/Leaking
Target Property	none	none	n/a	n/a
Adjacent Properties	one	none	was not observed	none

Table 3 - Transformer Observations

2.2.6 Storage Tanks

The following storage tank observations were noted on the **target property** during Lotis' site reconnaissance:

	Petroleum	Propane	Other	Environmental Concern
Aboveground Storage Tank (AST)	none	none	none	none
Underground Storage Tank (UST)	none	none	none	none

Table 4 - Target Property Tanks

The following storage tank observations were noted on **adjacent properties** during Lotis' site reconnaissance:

Table 5 - Adjacent Tanks

	Petroleum	Propane	Other	Environmental Concern
Aboveground Storage Tank (AST)	none	none	none	none
Underground Storage Tank (UST)	none	none	none	none

3.0 ENVIRONMENTAL AND HISTORICAL RECORDS REVIEW

3.1 PHYSICAL SETTING

3.1.1 General Topographic Setting

Review of the United States Geological Survey (USGS), 6004929 CLE ELUM, WA 7.5-Minute Quadrangle map indicates the regional topography to be generally in a southerly gradient. The soil surface texture in the general area of the target property is loam, and the soil drainage is considered well drained.

3.1.2 Surface Water

The target property is located in FEMA Flood Zone 5300960001B and the Cle Elum National Wetland Inventory Quad. No surface water was observed on the target property during the site visit. No surface water was observed on adjacent properties during the site visit.

3.1.3 Groundwater Depth

Depth to groundwater at the target property is unknown. The EDR report identified the following water well data within the one-mile search radius:

Well Type	Quantity
Federal USGS	twenty-two
Federal FRDS Public Water Supply System	one
State Database	six

Table 6 - Well Information

Depth to groundwater at each well was not reported in the database.

3.1.4 Groundwater Flow

Groundwater flow direction at the target property is not known. However, based on topographic gradient, the direction of groundwater flow in the general area of the target property is estimated to be flowing in a southerly direction. Groundwater beneath the target property is of concern when there are properties located upgradient of the target property that may have environmental concerns. Section 3.4 provides additional information on upgradient properties, if they exist.

It is important to note that although groundwater flow direction can be interpreted based on topography, the actual measurement of groundwater levels and potentiometric surface mapping is beyond the scope of work for this project. Measurement of groundwater levels and potentiometric surface mapping is the only accurate means of determining groundwater flow direction and gradient. Additionally, localized factors such as the presence of undocumented or unregistered pumping wells or other subsurface obstructions, seasonal fluctuations in precipitation, geologic heterogeneity, and the influence of surface waters may also significantly influence groundwater gradient and flow direction.

3.2 HISTORICAL USE INFORMATION

The following historical reference materials were utilized to determine prior use of the target property and adjoining properties:

EDR Aerial Photography Print Service – 1956, 1964, 1981, 1983, 1990, 1998, 2005, 2006, 2009 and 2011

EDR Sanborn® Map - 1925 and 1940

Physical characteristic changes for the target and adjacent properties were observed to be as follows:

Adjacent Property Use Target Year Setting **Property Use** North East South West Not Covered 1925 Not Covered Not Covered Not Covered Rural Not Covered followed by Residential Undeveloped Undeveloped Undeveloped 1956 Rural Undeveloped Undeveloped and Forested and Residential and Residential Undeveloped Undeveloped Forested and 2005 Rural Undeveloped Forested and Residential and Residential Residential Forested and Undeveloped Undeveloped 2011 Rural Undeveloped Forested Residential and Residential and Residential

 Table 7 - Historic Uses Summary

3.3 SUMMARY OF PREVIOUS ENVIRONMENTAL SITE ASSESSMENTS

Lotis was not provided a previous Phase I Environmental Site Assessment for the target property.

3.4 STATE STANDARD AND FEDERAL ENVIRONMENTAL RECORD SOURCES

Environmental Data Resources (EDR) was utilized to conduct a database search of environmental records. The search radius of the EDR Radius Map[™] Report with GeoCheck® (EDR Report) meets or exceeds the government records search requirements of the ASTM Standard E 1527 – 13 for Phase I ESAs. The EDR Report is provided as Appendix C. Table 8 provides the summary of the databases searched by EDR and findings of each, i.e. number of sites identified within the search radius.

Database *	Total Site(s)
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL Liens	0
State Haz. Waste	0
State Landfill	0
CERCLIS-NFRAP	0
CERCLIS	0
CORRACTS	0
CONSENT	0
ROD	0
• ERNS	0
• LUST	3
• UST	1
• AST	0
• LAST	0
SPILLS	0
RCRA -TSDF	0
RCRA - LQG	0
RCRA - SQG	0
RCRA - CESQG	0
RCRA – NonGen	0
FINDS	0
MINES	0
Drycleaners	0
Brownfields	0
TRIS	0
Hist. Auto Station	0
Hist. Cleaners	1
• HSL	4
CSCSL	6
SWF/LF	1
• ICR	6
ALLSITES	24
CSCSL NFA	2
RCRA NonGen / NLR	1

Table 8 - EDR Summary

* The acronym for each database is defined in the EDR Report in Appendix C.

Within the one-mile radius of the target property, thirty-four sites were identified on the federal and/or state databases (*note: sites may be listed in multiple databases*). Two orphan sites, those sites not mapped due to poor or inadequate address information, were identified. During the site reconnaissance, neither of the orphan sites was observed near the target property.

Of the sites listed in Table 8, five were located within one-quarter mile of the target property. A summary of Lotis' review of these sites is listed in Table 9 below.

Site	Database	Review Notes
CARPET CLEAN EXPRESS	EDR Hist Cleaner	This site was identified as a carpet cleaning operation in at least 1996. No violations.
QWEST CLE ELUM CO	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	No violations.
LIBERTY MINING OLD TOWN MINE	ALLSITES	No violations.
JAMES E ANDERSON	UST, ALLSITES	This site is a registered UST facility with four tanks classified as removed in 1996. This site is located over 1,180 feet from the target property in a downgradient position. No violations.
CLE ELUM CITY	HSL, CSCSL, ALLSITES	This site has been identified on the states cleanup list and is awaiting cleanup and remediation. It is suspected that soil and groundwater will need remediation on this property. As this site is located over 1,300 feet from the target property in a downgradient position, environmental concern at the target property is reduced.

Table 9 - Sites of Concern Summary

The listings described at Table 9 above are not likely to environmentally impact the target property. Based on a distance generally greater than one-quarter mile from the target property, general topographic position relative to the target property, lack of violations, and/or case type/status, no further evaluation of potential impact from the remaining sites is needed.

4.0 INTERVIEWS

4.1 CURRENT OWNER/OPERATORS/SITE OCCUPANTS/SITE MANAGER

The current property owner contact of the target property (Ms. Lucy Temple for the City of Cle Elum: (509) 674-2262) was interviewed to obtain information indicating recognized environmental conditions in connection with the target property. Ms. Temple indicated that to her knowledge the target property has no environmental cleanup liens or Activity and Use Limitations (AULs). Ms. Temple also indicated that she was unaware of past environmental concerns (i.e., chemical releases or cleanups) at the target property. Ms. Temple stated that the City of Cle Elum purchased the property in 2015 and that the target property is currently steep, undeveloped rocky land. A copy of Lotis' key site personnel interview record is included in Appendix B.

4.2 LOCAL FIRE DEPARTMENT

Mr. Ed Mills of the Cle Elum Fire Department was interviewed to obtain information indicating recognized environmental conditions in connection with the target property. Mr. Mills had no knowledge of any environmental concerns on or immediately adjacent to the target property, nor has his department responded to any environmental emergencies at the property. A copy of Lotis' fire department interview record is included in Appendix B.

4.3 Additional Interviews

None.

5.0 OTHER ENVIRONMENTAL CONSIDERATIONS

5.1 VAPOR ENCROACHMENT CONDITIONS

This assessment included review of the regulatory database discussed above in relation to section 3.4 of the ASTM E2600-10 Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions. If soil or groundwater is contaminated with a volatile compound (that is, something that can escape from water or soil to air, such as gasoline and solvents), that contaminant can migrate through the soil and present in the air inside of buildings, especially within basement areas. The ASTM standard designates this a Vapor Encroachment Condition (VEC). Soil vapors do not necessarily migrate along groundwater flow paths. Vapors can migrate via hydraulic gradients and may extend beyond a groundwater plume. Recently, there have been a significant number of sites where vapor intrusion has been identified. State and federal environmental regulators have "reopened" numerous spill and waste cases to assess whether a VEC assessment is warranted.

None of the information obtained/reviewed as part of this assessment suggested the potential for a VEC at the site.

6.0 DATA GAPS

A data gap, as defined in the ASTM Standard E1527-13, is an absence of information that affects the ability of the environmental professional to identify RECs. The following data gap was identified in the Phase I ESA:

Historical Source Interval: Standard historical sources reviewed for the Phase I ESA were not available at the 5-year intervals described in Section 8.3.2.1 of the Standard.

Based on the information collected and reviewed as part of this Phase I ESA, the data gap presented above is not likely to impact the overall ability to determine recognized environmental conditions at the target property.

7.0 FINDINGS AND OPINIONS

7.1 RECs

ASTM defines recognized environmental conditions as "the presence or likely presence of any hazardous substances or petroleum products in, on or at a property: (1) due to any 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." The term is not intended to include *de minimis* conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

This Phase I ESA has revealed no RECs in connection with the target property.

7.2 HISTORICAL RECS

ASTM defines historical recognized environmental conditions (HRECs) as "a past release of any hazardous substances 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 (e.g., property use restrictions, activity and use limitations (AULs), institutional controls, or engineering controls)."

This Phase I ESA has revealed no HRECs in connection with the target property.

7.3 CONTROLLED RECS

ASTM defines controlled recognized environmental conditions (CRECs) as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (e.g., as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)."

This Phase I ESA has revealed no CRECs in connection with the target property.

7.4 **DE MINIMIS CONDITIONS**

ASTM defines de minimis conditions (de minimis) as conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions.

This Phase I ESA has revealed no de minimis conditions in connection with the target property.

8.0 **RECOMMENDATIONS**

Lotis does not recommend any further investigation at this time.

9.0 REFERENCES

Site Reconnaissance

Phase I ESA Site Reconnaissance Checklist and Photos – August 31, 2017.

Regulatory

Environmental Data Resources, Inc., The EDR Aerial Photography Print Service, 302 East 4th Street, Cle Elum, Washington, 98922. Inquiry Number: 5054032.5. September 19, 2017.

Environmental Data Sources, Inc. The EDR Sanborn® Report Map, 302 East 4th Street, Cle Elum, Washington, 98922. Inquiry Number: 5054032.3. September 19, 2017

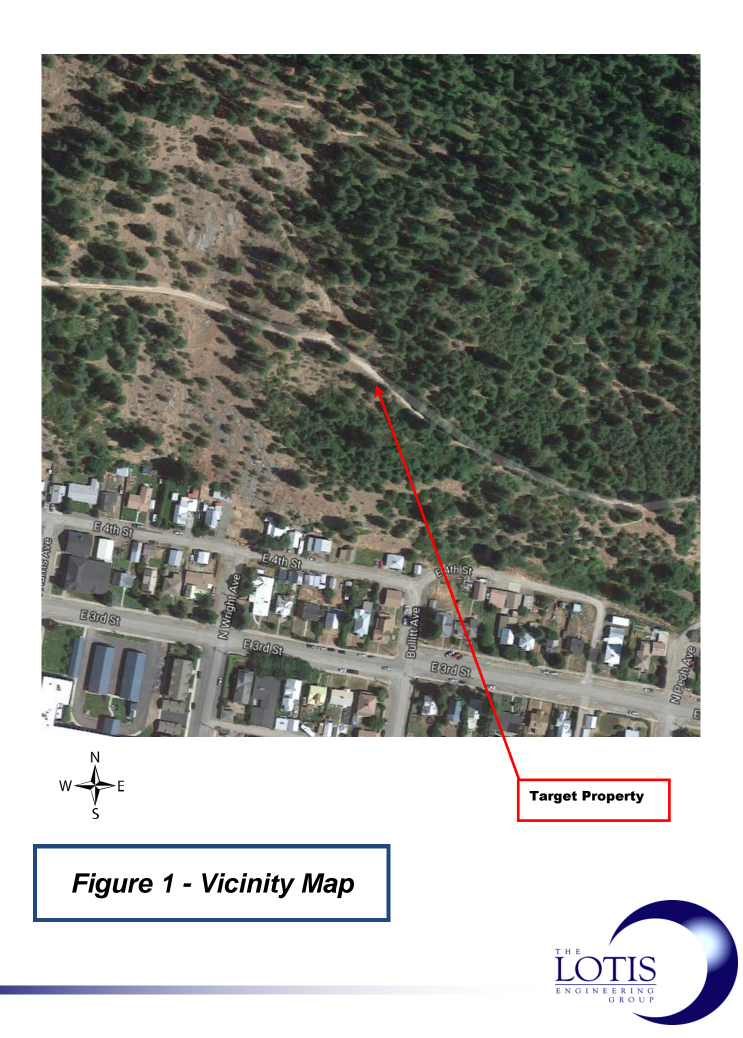
Environmental Data Resources, Inc., The EDR-Radius Map with GeoCheck®, 302 East 4th Street, Cle Elum, Washington, 98922. Inquiry Number: 5054032.2s. September 19, 2017.

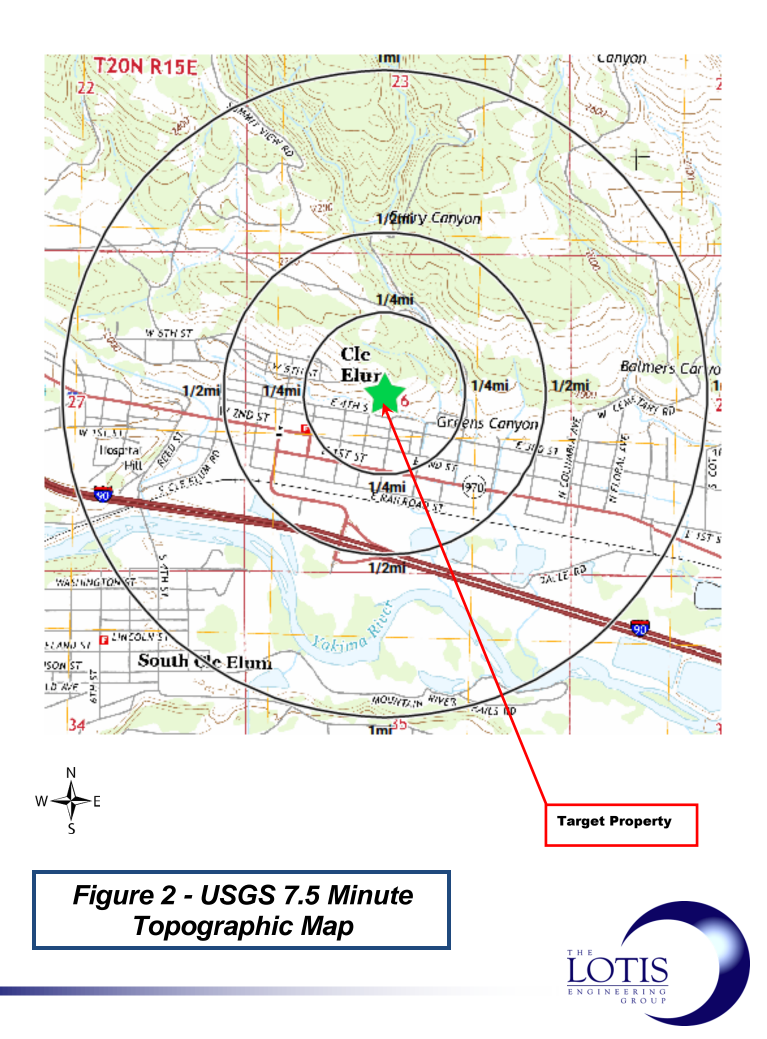
Previous Studies

None

Figures

Figure 1Vicinity MapFigure 2USGS 7.5 Minute Topographic Map





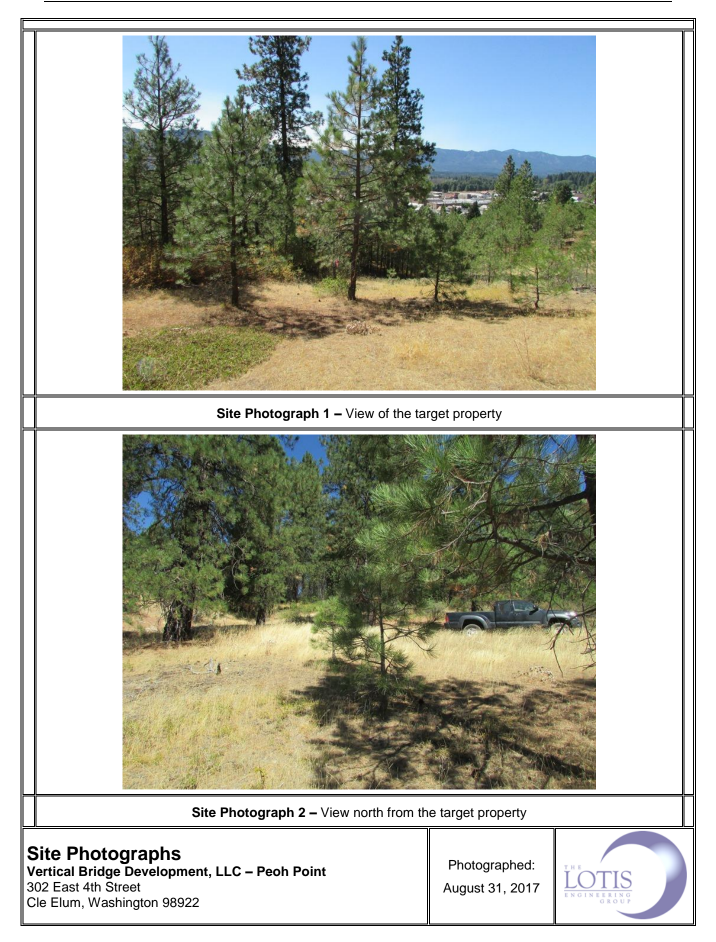
<u>Appendices</u>

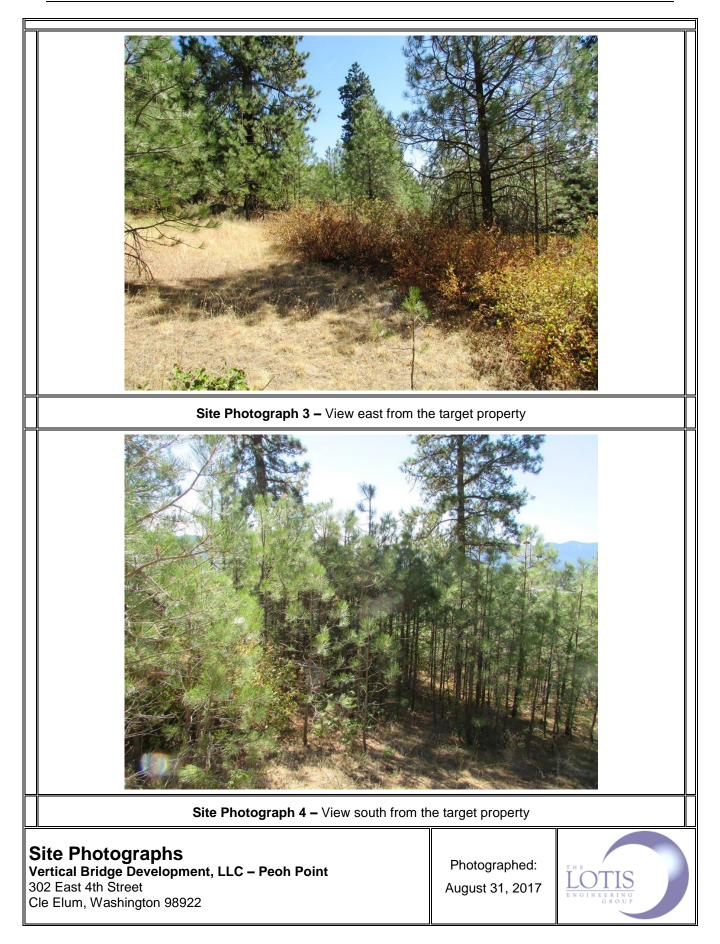
Appendix A Appendix B Appendix C Appendix D Appendix E Appendix F

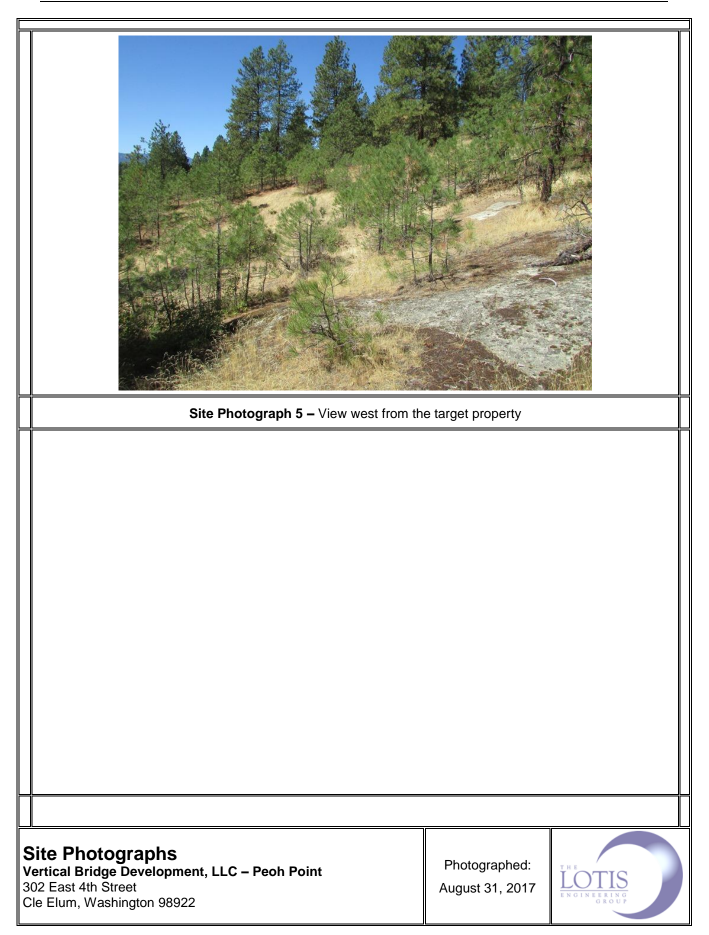
Site Photographs Interviews/Questionnaires Regulatory Information Historical Information Previous Study Personal Qualifications



Site Photographs









Interviews/Questionnaires

TH E LOTIS ENGINEERING GROUP		The Lotis Engineering Group, P.C. 6095 Clarence Lane North East Amherst, New York 14051 KEY SITE PERSONNEL TELEPHONE INTERVIEW FORM			-			
Lotis Interviewe	er Doreer	Doreen Perrello Interview Date 9/19/2017						
Site ID	US-WA	US-WA-5105						
Site Name	Peoh F	Peoh Point						
Site Address	302 Ea	302 East 4th Street Cle Elum Washington 9892					98922	
Key Site Perso	nnel Ms	5. Lucy	т	emple		Phone Numb	per (509) 674-2	262
Relationship to	Property	Property Own	er Contact					
 conditions in connection with the property. 1. Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? No If yes, describe. 1. Are you aware of any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? No If yes, describe. 								
-		easonably asce ow the past use			about the pro	operty (40 CFF	R 312.30):	
a.	-	at were they?	· · ·	developed				
b.	•	-	hemicals th	at are pres	sent or once	were present	at the property?	No
с.	Do you kn	ow of spills or o	ther chemic	cal release	s that have	taken place at	the property?	No
d.	Do you kn	ow of any envire	onmental cl	eanups the	at have take	en place at the	property?	No
3. When was the property acquired by the current owner? in 2015								
4. What year was the communications tower constructed? not yet constructed								
Other pertinent information								
Ms. Temple is the site contact for the current property owner, the City of Cle Elum.								

THE ENGINEERING GROUP	The Lotis Engine 6095 Clarence Lane No East Amherst, New You		TELEPHONE	DEPARTMENT INTERVIEW RM
Lotis Interviewer	Doreen Perrello	Interview	Date 9/21/2017]
Site ID	US-WA-5105			
Site Name	Peoh Point			
Site Address	302 East 4th Street	Cle Elu	m Washi	ngton 98922
Fire Department or	other Emergency Response A	gency Cle Elum		
Representative	Mr. Ed	Mills	Phone Number	(509) 674-1748
	his telephone interview is to nection with the property.	obtain information indi	cating recognized envir	onmental
	of any environmental concern	s at the target property?	No	
1. Has your depa	rtment ever responded to an e	nvironmental emergency	at the target property?	No
Other pertinent info	ormation			



Regulatory Information

Peoh Point 302 East 4th Street Cle Elum, WA 98922

Inquiry Number: 5054032.2s September 19, 2017

The EDR Radius Map[™] Report with GeoCheck®



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

FORM-LBD-SPM

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GEOCHECK ADDENDUM

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

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

302 EAST 4TH STREET CLE ELUM, WA 98922

COORDINATES

Latitude (North):	47.1977400 - 47° 11' 51.86''
Longitude (West):	120.9332690 - 120° 55' 59.76"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	656546.1
UTM Y (Meters):	5228992.0
Elevation:	2016 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	6004929 CLE ELUM, WA
Version Date:	2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source: 20150730 USDA

Target Property Address: 302 EAST 4TH STREET CLE ELUM, WA 98922

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	CARPET CLEAN EXPRESS	401 E 3RD ST	EDR Hist Cleaner	Lower	523, 0.099, SSE
2	QWEST CLE ELUM CO	203 WRIGHT AVE	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1135, 0.215, SSW
3	LIBERTY MINING OLD T	1.5 MI W OF LIBERTY	ALLSITES	Lower	1138, 0.216, West
4	JAMES E ANDERSON	321 E 1ST ST	UST, ALLSITES	Lower	1180, 0.223, South
A5	CLE ELUM CITY	HWY 903	HSL, CSCSL, ALLSITES	Lower	1316, 0.249, SSW
6	CLE ELUM PAINT & DEC	425 E 1ST ST	ALLSITES, FINDS, ECHO	Lower	1330, 0.252, SSE
A7	CHEVRON #1417	302 E. 1ST ST.	ICR	Lower	1357, 0.257, SSW
A8	CHEVRON 91417	302 E 1ST	UST, ALLSITES, CSCSL NFA	Lower	1357, 0.257, SSW
9	CLE ELUM COLLISION I	418 E 1ST ST	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1402, 0.266, South
10	ELLENSBURG TELEPHONE	N SIDE OF THE INTERS	ALLSITES, FINDS	Higher	1478, 0.280, NW
11	CLE ELUM WA LINE SEG	MP 24 3RD SUB PORTLA	UST, ALLSITES, FINDS	Lower	1483, 0.281, South
12	SCHOOL DIST BUS GARA	103 WRIGHT AVE	UST, ALLSITES	Lower	1524, 0.289, SSW
B13	DEVERE DISTRIBUTING	100 E. 1ST ST., HWY	ICR	Lower	1637, 0.310, SW
B14	RENT ME RENTALS	102 E 1ST ST	ALLSITES, Financial Assurance	Lower	1648, 0.312, SW
B15		W 1ST ST 100 BLOCK I	ALLSITES, RCRA NonGen / NLR	Lower	1650, 0.312, SW
16	B & G SERVICE	517 E. 1ST ST.	ICR	Lower	1671, 0.316, SSE
17	RMLR QTY UST 11644	NE1/4 S11 T19N R16E	UST, ALLSITES, FINDS	Lower	1713, 0.324, WSW
C18	AT&T CLE ELUM WA5330	DEPOT RD 1/2 MI NW O	ALLSITES, FINDS	Higher	1803, 0.341, WNW
C19	AT&T HYAK WAQ4620 WA	HWY 90 EXIT 54 ROCKY	ALLSITES, FINDS	Higher	1803, 0.341, WNW
20	PIONEER COFFEE ROAST	121 PENNSYLVANIA AVE	ALLSITES, FINDS	Lower	1818, 0.344, SW
21	JERRY'S STEEL SUPPLY	232 N. 6TH ST.	ICR	Higher	1877, 0.355, WNW
22	CABINETS NW		ALLSITES	Lower	1920, 0.364, South
23	CLE ELUM CITY	119 W FIRST ST	SWF/LF	Lower	1981, 0.375, WSW
24	CLE ELUM CITY	202 W 1ST ST	UST, ALLSITES, CSCSL NFA, FINDS	Lower	2043, 0.387, WSW
25	CLE ELUM SHORT STOP	201 W 1ST ST	CSCSL, LUST, UST, ALLSITES	Lower	2142, 0.406, WSW
26	B & G SERVICE	104 N MONTGOMERY	HSL, CSCSL, LUST, UST, ALLSITES, NPDES	Lower	2152, 0.408, SE
D27	CLE ELUM SHORT STOP	207 W 1ST ST	HSL, CSCSL, LUST, ALLSITES, ICIS, FINDS, ECHO,	Lower	2250, 0.426, WSW
D28	CLE ELUM SHORT STOP	207 W 1ST ST	UST, ICR	Lower	2250, 0.426, WSW
29	CLE ELUM TIMBER/ENGI	618 E. 1ST ST.	ICR	Lower	2312, 0.438, SE
30		703 E 1ST ST	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	2411, 0.457, SE
E31	CLIFFS AUTOMOTIVE	214 W RAILROAD ST	ALLSITES	Lower	2425, 0.459, WSW
E32	NORTHERN ENERGY ELLE	RAILROAD ST & BILLIN	ALLSITES, FINDS	Lower	2492, 0.472, WSW
33	DEVERE BULK PLANT	1000 E 1ST ST	HSL, CSCSL, LUST, UST, ALLSITES, FINDS	Lower	4736, 0.897, ESE
34		1102 E 1ST ST	CSCSL, UST, ALLSITES, RCRA NonGen / NLR, FINDS,.	Lower	5124, 0.970, ESE

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL	National Priority List
	Proposed National Priority List Sites
NPL LIENS	- Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-CESQG	RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List

US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State and tribal leaking storage tank lists

INDIAN LUST Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST	Underground Storage Tank Listing
AST	Aboveground Storage Tank Locations

State and tribal institutional control / engineering control registries

INST CONTROL. Institutional Control Site List

State and tribal voluntary cleanup sites

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

State and tribal Brownfields sites

BROWNFIELDS_____ Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY	Recycling Facility List
SWTIRE	. Solid Waste Tire Facilities
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
ODI	Open Dump Inventory
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Clandestine Drug Lab Contaminated Site List
	List of Sites Contaminated by Clandestine Drug Labs
US CDL	National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	Reported Spills
SPILLS 90	SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS	Formerly Used Defense Sites
	_ Department of Defense Sites
SCRD DRYCLEANERS	. State Coalition for Remediation of Drycleaners Listing
US FIN ASSUR	. Financial Assurance Information
EPA WATCH LIST	FPA WATCH LIST
	2020 Corrective Action Program List
	_ Toxic Substances Control Act
	Toxic Chemical Release Inventory System
SSTS	Section 7 Tracking Systems
ROD	Records Of Decision
RMP	
	RCRA Administrative Action Tracking System
	Potentially Responsible Parties
	PCB Activity Database System
	Integrated Compliance Information System
	- FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
FII3	Arth/TSCA Tracking System - FIFRA (redefailinsecticide, rungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
	Steem Electric Plant Operation Date
	. Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
	Radiation Information Database
	- FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	
	_ Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
FUSRAP	Formerly Utilized Sites Remedial Action Program
UMTRA	
LEAD SMELTERS	
	Aerometric Information Retrieval System Facility Subsystem
US MINES	Mines Master Index File
ABANDONED MINES	Abandoned Mines
	Facility Index System/Facility Registry System
UXO	Unexploded Ordnance Sites
	- Hazardous Waste Compliance Docket Listing
ECHO	Enforcement & Compliance History Information
	EPA Fuels Program Registered Listing
AIRS	Washington Emissions Data System
ASBESTOS	
	_ Coal Ash Disposal Site Listing
DRYCLEANERS	
	Financial Assurance Information Listing
Inactive Drycleaners	
	- Hazardous Waste Manifest Data
	Water Quality Permit System Data
UIC	. Underground Injection Wells Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP_____ EDR Proprietary Manufactured Gas Plants EDR Hist Auto_____ EDR Exclusive Historic Gas Stations

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent NPL

HSL: The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

A review of the HSL list, as provided by EDR, and dated 02/21/2017 has revealed that there are 4 HSL sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLE ELUM CITY Facility Type: Hazardous Sites List FSID Number: 390 Facility Status: Awaiting Cleanup	HWY 903	SSW 1/8 - 1/4 (0.249 mi.)	A5	13
B & G SERVICE Facility Type: Hazardous Sites List FSID Number: 7678948 Facility Status: Cleanup Started	104 N MONTGOMERY	SE 1/4 - 1/2 (0.408 mi.)	26	40
CLE ELUM SHORT STOP	207 W 1ST ST	WSW 1/4 - 1/2 (0.426 mi.)	D27	45

Facility Type: Hazardous Sites List FSID Number: 92387155 Facility Status: Cleanup Started

DEVERE BULK PLANT Facility Type: Hazardous Sites List FSID Number: 398 Facility Status: Cleanup Started 1000 E 1ST ST

ESE 1/2 - 1 (0.897 mi.) 33 58

State- and tribal - equivalent CERCLIS

CSCSL: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Ecology's Confirmed & Suspected Contaminated Sites List.

A review of the CSCSL list, as provided by EDR, and dated 04/18/2017 has revealed that there are 6 CSCSL sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLE ELUM CITY Site Status: Awaiting Cleanup Facility ID: 390 Clean Up Siteid: 4762	HWY 903	SSW 1/8 - 1/4 (0.249 mi.)	A5	13
CLE ELUM SHORT STOP Site Status: Cleanup Started Site Status: Awaiting Cleanup Facility ID: 24266265 Clean Up Siteid: 11663 Clean Up Siteid: 5745	201 W 1ST ST	WSW 1/4 - 1/2 (0.406 mi.)	25	36
B & G SERVICE Site Status: Cleanup Started Facility ID: 7678948 Clean Up Siteid: 5444	104 N MONTGOMERY	SE 1/4 - 1/2 (0.408 mi.)	26	40
CLE ELUM SHORT STOP Site Status: Cleanup Started Facility ID: 92387155 Clean Up Siteid: 6866	207 W 1ST ST	WSW 1/4 - 1/2 (0.426 mi.)	D27	45
DEVERE BULK PLANT Site Status: Cleanup Started Facility ID: 398 Clean Up Siteid: 11929 Clean Up Siteid: 7016	1000 E 1ST ST	ESE 1/2 - 1 (0.897 mi.)	33	58
<i>Not reported</i> Site Status: Awaiting Cleanup Facility ID: 94674577 Clean Up Siteid: 4752	1102 E 1ST ST	ESE 1/2 - 1 (0.970 mi.)	34	65

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Ecology's Solid Waste Facilities Handbook.

A review of the SWF/LF list, as provided by EDR, has revealed that there is 1 SWF/LF site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLE ELUM CITY	119 W FIRST ST	WSW 1/4 - 1/2 (0.375 mi.)	23	33
Database: SWF/LF, Date of Gov	ernment Version: 03/13/2017			
Facility ID: 1134				

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Ecology's Leaking Underground Storage Tanks Site List.

A review of the LUST list, as provided by EDR, has revealed that there are 3 LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLE ELUM SHORT STOP Database: LUST, Date of Governm Facility Status: Awaiting Cleanup Cleanup Site ID: 5745 Facility ID: 24266265	201 W 1ST ST ent Version: 05/16/2017	WSW 1/4 - 1/2 (0.406 mi.)	25	36
B & G SERVICE Database: LUST, Date of Governm Facility Status: Cleanup Started Cleanup Site ID: 5444 Facility ID: 7678948	104 N MONTGOMERY ent Version: 05/16/2017	SE 1/4 - 1/2 (0.408 mi.)	26	40
CLE ELUM SHORT STOP Database: LUST, Date of Governm Facility Status: Cleanup Started Cleanup Site ID: 6866 Facility ID: 92387155	207 W 1ST ST ent Version: 05/16/2017	WSW 1/4 - 1/2 (0.426 mi.)	D27	45

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Ecology's Statewide UST Site/Tank Report.

A review of the UST list, as provided by EDR, and dated 01/31/2017 has revealed that there is 1 UST

site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
JAMES E ANDERSON Site Id: 6622 Facility ID: 52327554	321 E 1ST ST	S 1/8 - 1/4 (0.223 mi.)	4	10

State and tribal voluntary cleanup sites

ICR: These are remedial action reports Ecology has received 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.

A review of the ICR list, as provided by EDR, and dated 12/01/2002 has revealed that there are 6 ICR sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JERRY'S STEEL SUPPLY	232 N. 6TH ST.	WNW 1/4 - 1/2 (0.355 mi.)	21	32
Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON #1417	302 E. 1ST ST.	SSW 1/4 - 1/2 (0.257 mi.)	A7	15
DEVERE DISTRIBUTING	100 E. 1ST ST., HWY	SW 1/4 - 1/2 (0.310 mi.)	B13	26
B & G SERVICE	517 E. 1ST ST.	SSE 1/4 - 1/2 (0.316 mi.)	16	28
CLE ELUM SHORT STOP	207 W 1ST ST	WSW 1/4 - 1/2 (0.426 mi.)	D28	49
CLE ELUM TIMBER/ENGI	618 E. 1ST ST.	SE 1/4 - 1/2 (0.438 mi.)	29	54

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

ALLSITES: Information on facilities and sites of interest to the Department of Ecology.

A review of the ALLSITES list, as provided by EDR, and dated 05/05/2017 has revealed that there are 24 ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ELLENSBURG TELEPHONE Facility Id: 52911178	N SIDE OF THE INTERS	NW 1/4 - 1/2 (0.280 mi.)	10	22
AT&T CLE ELUM WA5330 Facility Id: 66384319	DEPOT RD 1/2 MI NW O	WNW 1/4 - 1/2 (0.341 mi.)	C18	30
AT&T HYAK WAQ4620 WA Facility Id: 41111722	HWY 90 EXIT 54 ROCKY	WNW 1/4 - 1/2 (0.341 mi.)	C19	31
Lower Elevation	Address	Direction / Distance	Map ID	Page
QWEST CLE ELUM CO Facility Id: 41784891	203 WRIGHT AVE	SSW 1/8 - 1/4 (0.215 mi.)	2	8
LIBERTY MINING OLD T	1.5 MI W OF LIBERTY	W 1/8 - 1/4 (0.216 mi.)	3	10

Facility Id: 1836				
JAMES E ANDERSON Facility Id: 52327554	321 E 1ST ST	S 1/8 - 1/4 (0.223 mi.)	4	10
CLE ELUM CITY Facility Id: 390	HWY 903	SSW 1/8 - 1/4 (0.249 mi.)	A5	13
CLE ELUM PAINT & DEC Facility Id: 9517735	425 E 1ST ST	SSE 1/4 - 1/2 (0.252 mi.)	6	14
CHEVRON 91417 Facility Id: 93172283	302 E 1ST	SSW 1/4 - 1/2 (0.257 mi.)	A8	16
CLE ELUM COLLISION I Facility Id: 64682646	418 E 1ST ST	S 1/4 - 1/2 (0.266 mi.)	9	20
CLE ELUM WA LINE SEG Facility Id: 82868895	MP 24 3RD SUB PORTLA	S 1/4 - 1/2 (0.281 mi.)	11	22
SCHOOL DIST BUS GARA Facility Id: 92532344	103 WRIGHT AVE	SSW 1/4 - 1/2 (0.289 mi.)	12	25
RENT ME RENTALS Facility Id: 37512593	102 E 1ST ST	SW 1/4 - 1/2 (0.312 mi.)	B14	26
<i>Not reported</i> Facility Id: 71927884	W 1ST ST 100 BLOCK I	SW 1/4 - 1/2 (0.312 mi.)	B15	27
RMLR QTY UST 11644 Facility Id: 43563479	NE1/4 S11 T19N R16E	WSW 1/4 - 1/2 (0.324 mi.)	17	29
PIONEER COFFEE ROAST Facility Id: 45186863	121 PENNSYLVANIA AVE	SW 1/4 - 1/2 (0.344 mi.)	20	31
CABINETS NW Facility Id: 20176		S 1/4 - 1/2 (0.364 mi.)	22	33
CLE ELUM CITY Facility Id: 27628316	202 W 1ST ST	WSW 1/4 - 1/2 (0.387 mi.)	24	34
CLE ELUM SHORT STOP Facility Id: 24266265	201 W 1ST ST	WSW 1/4 - 1/2 (0.406 mi.)	25	36
<i>B & G SERVICE</i> Facility Id: 7678948	104 N MONTGOMERY	SE 1/4 - 1/2 (0.408 mi.)	26	40
CLE ELUM SHORT STOP Facility Id: 92387155	207 W 1ST ST	WSW 1/4 - 1/2 (0.426 mi.)	D27	45
<i>Not reported</i> Facility Id: 7344153	703 E 1ST ST	SE 1/4 - 1/2 (0.457 mi.)	30	55
CLIFFS AUTOMOTIVE Facility Id: 12480	214 W RAILROAD ST	WSW 1/4 - 1/2 (0.459 mi.)	E31	57
NORTHERN ENERGY ELLE Facility Id: 38814992	RAILROAD ST & BILLIN	WSW 1/4 - 1/2 (0.472 mi.)	E32	58

CSCSL NFA: The data set contains information about sites previously on the Confirmed and Suspected Contaminated Sites list that have received a No Further Action (NFA) determination. Because it is necessary to maintain historical records of sites that have been investigated and cleaned up, sites are not deleted from the database when cleanup activities are completed. Instead a No Further Action code is entered based upon the type of NFA determination the site received.

A review of the CSCSL NFA list, as provided by EDR, and dated 04/18/2017 has revealed that there are

2 CSCSL NFA sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON 91417 Facility/Site Id: 93172283 CS Id: 11102	302 E 1ST	SSW 1/4 - 1/2 (0.257 mi.)	A8	16
CLE ELUM CITY Facility/Site Id: 27628316 CS Id: 5808	202 W 1ST ST	WSW 1/4 - 1/2 (0.387 mi.)	24	34

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
QWEST CLE ELUM CO	203 WRIGHT AVE	SSW 1/8 - 1/4 (0.215 mi.)	2	8

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

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

Lower Elevation	Address	Direction / Distance	Map ID	Page
CARPET CLEAN EXPRESS	401 E 3RD ST	SSE 0 - 1/8 (0.099 mi.)	1	8

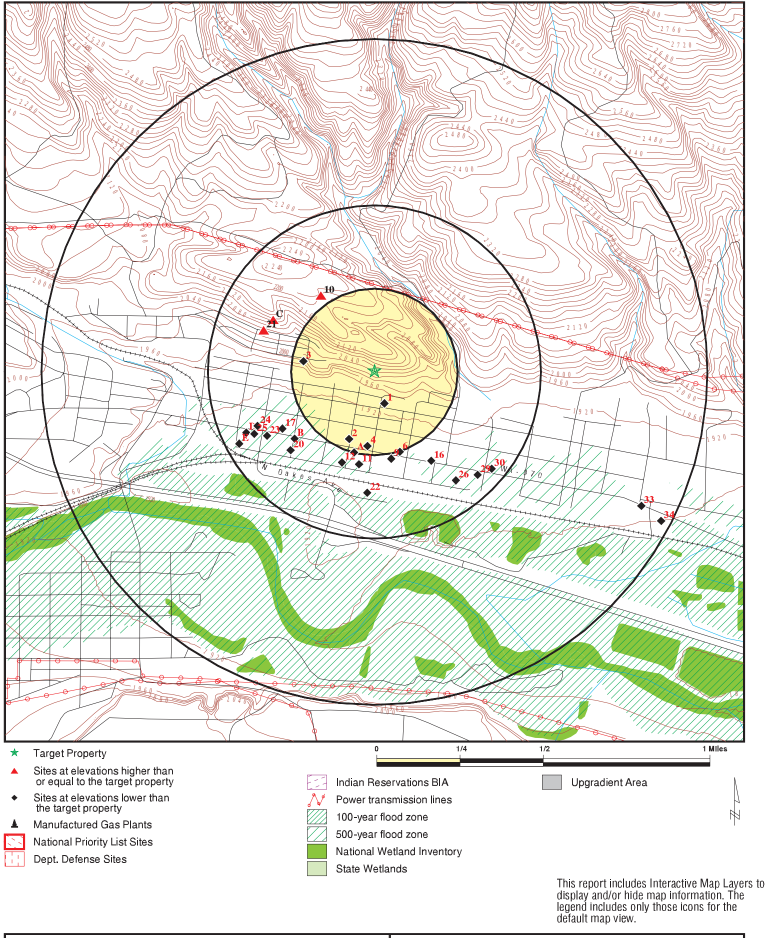
Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

Site Name

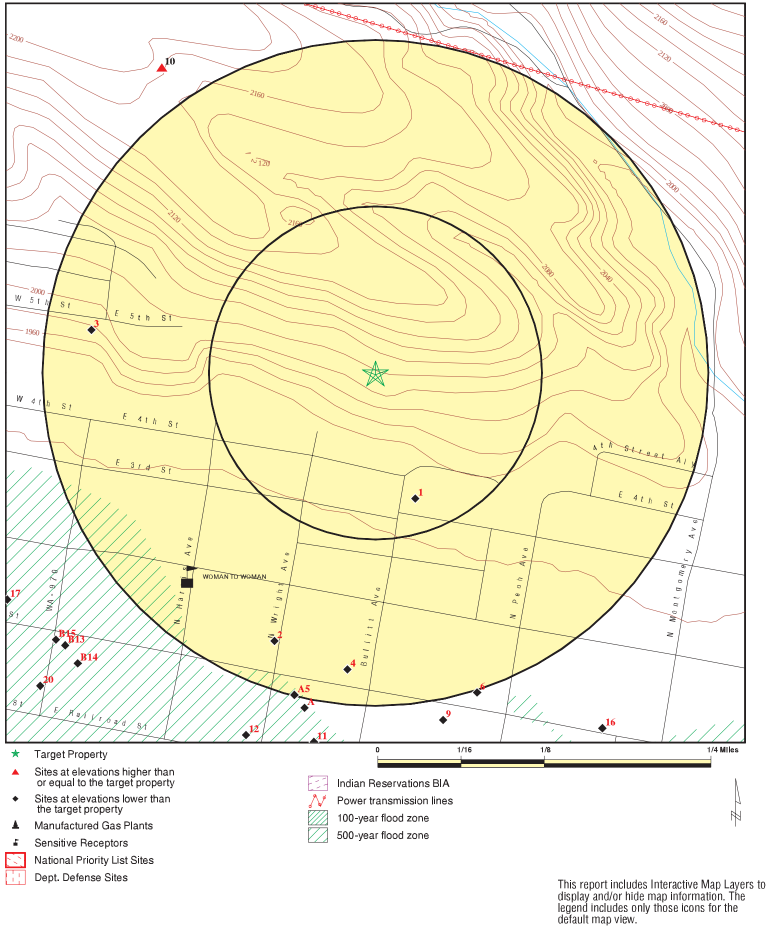
TEANAWAY DUMP SEMI-TRUCK TANKER ANHYDROUS AMMONI Database(s)

ALLSITES, CSCSL NFA SEMS

OVERVIEW MAP - 5054032.2S



DETAIL MAP - 5054032.2S



SITE NAME:		CLIENT: CONTACT	The Lotis Engineering Group PC Doreen Perrello
	Cle Elum WA 98922 47.19774 / 120.933269	INQUIRY #:	5054032.2s September 19, 2017 1:02 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted		
STANDARD ENVIRONMEN	STANDARD ENVIRONMENTAL RECORDS									
Federal NPL site list										
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0		
Federal Delisted NPL si	te list									
Delisted NPL	1.000		0	0	0	0	NR	0		
Federal CERCLIS list										
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		
Federal CERCLIS NFRA	P site list									
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0		
Federal RCRA CORRAC	TS facilities li	st								
CORRACTS	1.000		0	0	0	0	NR	0		
Federal RCRA non-COR	RACTS TSD f	acilities list								
RCRA-TSDF	0.500		0	0	0	NR	NR	0		
Federal RCRA generato	rs list									
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0		
Federal institutional con engineering controls re										
LUCIS	0.500		0	0	0	NR	NR	0		
US ENG CONTROLS US INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		
Federal ERNS list										
ERNS	TP		NR	NR	NR	NR	NR	0		
State- and tribal - equive	alent NPL									
HSL	1.000		0	1	2	1	NR	4		
State- and tribal - equive	alent CERCLIS	5								
CSCSL	1.000		0	1	3	2	NR	6		
State and tribal landfill a solid waste disposal site										
SWF/LF	0.500		0	0	1	NR	NR	1		
State and tribal leaking	storage tank l	ists								
LUST	0.500		0	0	3	NR	NR	3		

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registered storage tank lists								
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 1 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 1 0 0
State and tribal institut control / engineering c		es						
INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal volunta	ary cleanup site	es						
ICR VCP INDIAN VCP	0.500 0.500 0.500		0 0 0	0 0 0	6 0 0	NR NR NR	NR NR NR	6 0 0
State and tribal Brown								
BROWNFIELDS	0.500		0	0	0	NR	NR	0
	ENTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	' Solid							
SWRCY SWTIRE INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardou Contaminated Sites	us waste /							
US HIST CDL ALLSITES CDL HIST CDL CSCSL NFA US CDL	TP 0.500 TP TP 0.500 TP		NR 0 NR 0 NR	NR 4 NR 0 NR	NR 20 NR NR 2 NR	NR NR NR NR NR	NR NR NR NR NR	0 24 0 2 2 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency	Release Repo	orts						
HMIRS SPILLS SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
Other Ascertainable Records									
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO DOCKET HWC ECHO FUELS PROGRAM AIRS ASBESTOS COAL ASH DRYCLEANERS Financial Assurance Inactive Drycleaners MANIFEST NPDES UIC	0.250 1.000 1.000 0.500 TP TP 0.250 TP TP 1.000 TP TP TP TP TP TP TP TP TP TP		0 0 0 0 NR 0 NR N N N N N N N N N N N N	1 O O O RR O RR R O R R RR R R R R R R R	NR O O O RR R R R R R R R R R R R R R R	N 0 0 N N N N N N N N N N N N N N N N N	N R R R R R R R R R R R R R R R R R R R		
EDR Exclusive Records									
EDR MGP	1.000		0	0	0	0	NR	0	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 1	NR NR	NR NR	NR NR	NR NR	0 1
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	Exclusive Recovered Govt. Archives							
RGA HWS RGA LF RGA LUST	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
- Totals		0	1	8	37	3	0	49

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
1 SSE < 1/8 0.099 mi. 523 ft.	CARPET CLEAN EXPRESS 401 E 3RD ST CLE ELUM, WA 98922		EDR Hist Cleaner	1018729862 N/A
Relative: Lower	EDR Hist Cleaner			
Actual: 1922 ft.	Year: Name: 1996 CARPET CLEAN E>	Type: PRESS Carpet And Upholstery C	leaning	
2 SSW 1/8-1/4 0.215 mi. 1135 ft.	QWEST CLE ELUM CO 203 WRIGHT AVE CLE ELUM, WA 98922		ALLSITES RCRA NonGen / NLR FINDS ECHO	1000179312 WAT540010832
Relative: Lower	ALLSITES: Facility Name:	QWEST CLE ELUM CO		
Actual: 1914 ft.	Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: Interaction 1: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction: Date Interaction: Data: Facility Alt.: Program ID: Date Interaction: Date	41784891 43374 I HWG HAZWASTE TURBOWASTE Not reported WAT540010832 1981-03-18 00:00:00 Hazardous Waste Generator 47.194484254000002 -120.93484543300001 43375 A TIER2 HAZWASTE EPCRA Not reported WAT540010832 1995-01-01 00:00:00 Emergency/Haz Chem Rpt TI 47.194484254000002		
	Longitude: RCRA NonGen / NLR: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country:	-120.93484543300001 y: 11/21/1997 Not reported 203 WRIGHT AVE CLE ELUM, WA 98922 WAT540010832 7235 S 228TH ST KENT, WA 98032-2929 QWEST CORP QWEST CORP 7235 S 228TH ST KENT, WA 98032-2929 US		

Database(s)

EDR ID Number EPA ID Number

1000179312

Q

QWEST CLE ELUM CO (Continu	ied)
Contact telephone:	(000)000-0000
Contact email:	Not reported
EPA Region:	Not reported
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	
Owner/operator name:	QWEST CORP Q
Owner/operator address:	203 N WRIGHT AVE
	CLE ELUM, WA 98922
Owner/operator country:	US
Owner/operator telephone:	(000)000-0000
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	05/03/1996
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	
Mixed waste (haz. and radioa	,
Recycler of hazardous waste	
Transporter of hazardous wa	
Treater, storer or disposer of	
Underground injection activity On-site burner exemption:	y. No No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to bur	ner: No
Used oil Specification market	ter: No
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators:	
Date form received by agenc	v: 11/21/1997
Site name:	QWEST CLE ELUM CO
Classification:	Not a generator, verified
Violation Status:	No violations found
FINDS:	
Registry ID:	110005406694
Environmental Interest/Inforn	
Washingto	n Facility / Site Identification System (WA-FSIS) provides a
means to o	query and display data maintained by the Washington
	nt of Ecology. This system contains key information for each
	that is currently, or has been, of interest to the Air
	am Safety, Hazardous Waste, Toxics Cleanup, and Water
Quality Pro	ograms.
DCDALata	is a national information system that supports the Resource
	ion and Recovery Act (RCRA) program through the tracking of

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Tank Install Date:

Tank Closure Date:

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

	QWEST CLE ELUM CO	D (Continued)		1000179312
		and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.		
		<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		
	ECHO: Envid: Registry ID: DFR URL:	1000179312 110005406694 http://echo.epa.gov/detailed-facility-report?fid=110005406	5694	
3 West 1/8-1/4 0.216 mi. 1138 ft.	LIBERTY MINING OLE 1.5 MI W OF LIBERTY LIBERTY, WA		SITES	S110036014 N/A
Relative: Lower Actual: 1975 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3 Latitude:	PARIS Liberty Mining Old Town Mine ST0009256 2006-05-18 00:00:00		
4 South 1/8-1/4 0.223 mi.	JAMES E ANDERSON 321 E 1ST ST CLE ELUM, WA 9892:	-120.692985462	UST SITES	U001124594 N/A
1180 ft. Relative: Lower Actual: 1913 ft.	UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitud			
	Tank Name: Tag Number: Tank Status: Tank Status Date	#1 REG Not reported Removed : 08/06/1996		

00/31/1964

Not reported

Database(s)

EDR ID Number EPA ID Number

JAMES E ANDERSON (Continued)

Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	Not reported Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported Not reported Not reported Steel Not reported Not reported
Tank Name: Tag Number: Tank Status:	#2 REG. Not reported Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported

Not reported Not reported
 Pipe Construction:
 Not reported

 Pipe Primary Release Detection:
 Not reported
 Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Not reported CENTRAL Dispencer/Pump SFC Type: Not reported

Tank Name:	#3 DIESEL
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported

Pipe Material:

Pipe Pumping System:

Responsible Unit:

U001124594

Database(s)

EDR ID Number EPA ID Number

JAMES E ANDERSON (Continued)

Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection:	Not reported Not reported Not reported Steel Single Wall Tank Not reported Not reported Not reported Not reported Not reported Steel Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Pipe Pumping System: Responsible Unit:	Not reported CENTRAL
Dispencer/Pump SFC Type:	Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Perming System: Responsible Unit: Dispencer/Pump SFC Type:	#4 N.L. Not reported Removed 08/06/1996 00/31/1964 Not reported Not Re
ALLSITES: Facility Name:	JAMES E ANDERSON
Facility Id:	52327554
Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data:	49271 A UST TOXICS UST

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

U001124594

JAMES E ANDERSON (Continued)

Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Not reported 6622 2000-01-27 00:00:00 Underground Storage Tank 47.194186254000002 -120.935728432

> HSL S104851978 CSCSL N/A ALLSITES

A5 SSW 1/8-1/4 0.249 mi.	CLE ELUM CITY HWY 903 CLE ELUM, WA 98922	4
1316 ft.	Site 1 of 3 in cluster A	
Relative: Lower Actual: 1912 ft.	edr_fcnty: KI [*] edr_zip: No Facility Type: Ha	nt reported ITITAS at reported Izardous Sites List vaiting Cleanup 0
	EDR Link ID: 39	0
	Region Decode: CE	NTRAL REGIONAL OFFICE
	CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	390 Central 47.19424 / -120.93456 Not reported 3 4762 Awaiting Cleanup Not reported Non-Halogenated Solvents Suspected Not reported Suspected Not reported Not reported Not reported Not reported Not reported
	Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil:	390 Central 47.19424 / -120.93456 Not reported 3 4762 Awaiting Cleanup Not reported Petroleum Products-Unspecified Confirmed Above Cleanup Level Not reported Confirmed Above Cleanup Level

TC5054032.2s Page 13

Database(s)

EDR ID Number EPA ID Number

	CLE ELUM CITY (Con	tinued)		S104851978
	Sediment: Air: Bedrock: Responsible Unit:	Not reported Not reported Not reported		
	ALLSITES: Facility Name: Facility Id:	CLE ELUM CITY 390		
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3 Latitude: Longitude:	ISIS CLE ELUM CITY Not reported 1996-04-16 00:00:00		
6 SSE 1/4-1/2 0.252 mi. 1330 ft.	CLE ELUM PAINT & D 425 E 1ST ST CLE ELUM, WA 98922		ALLSITES FINDS ECHO	1010458478 N/A
Relative: Lower Actual:	ALLSITES: Facility Name: Facility Id:	CLE ELUM PAINT & DECORATING 9517735		
1912 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3 Latitude: Longitude:	TURBOWASTE Not reported WAH000027661 2005-11-22 00:00:00		
	FINDS:			
	Registry ID:	110031341153		
		erest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.		

Database(s)

EDR ID Number EPA ID Number

CLE ELUM PAINT & DECORATING (Continued)

HAZARDOUS WASTE BIENNIAL REPORTER

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

ECHO: Envid: Registry ID: DFR URL:

1010458478 110031341153 http://echo.epa.gov/detailed-facility-report?fid=110031341153

A7 SSW 1/4-1/2 0.257 mi.	CHEVRON #1417 302 E. 1ST ST. CLE ELUM, WA 98922		ICR	S104486191 N/A
1357 ft.	Site 2 of 3 in cluster A			
Relative: Lower Actual: 1912 ft.	ICR: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:	12/24/90 Petroleum products Groundwater, Soil Tank Central Interim cleanup report 91-19 19 Not reported Not reported		
	Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:	12/24/90 Petroleum products Groundwater, Soil Tank Central Interim cleanup report 91-20 19 Not reported Not reported		
	Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title: Date Ecology Received Report: Contaminants Found at Site: Media Contaminated: Waste Management: Region:	03/10/94 Petroleum products Soil Tank Central Interim cleanup report 93-20 19 Not reported Not reported Not reported 06/06/91 Petroleum products Groundwater, Soil Tank Central		
	Type of Report Ecology Received:	Interim cleanup report		

1010458478

Database(s)

EDR ID Number **EPA ID Number**

S104486191

CHEVRON #1417 (Continued)

Waste Management:

Site Register Issue:

County Code:

Report Title:

Region:

Contact:

Site Register Issue:	94-29
County Code:	19
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	11/19/90
Contaminants Found at Site:	Petroleum pro
Media Contaminated:	Groundwater

lot reported 1/19/90 Petroleum products Groundwater, Soil Tank Central Type of Report Ecology Received: Interim cleanup report 94-29 19 Not reported Not reported

A8

A8 SSW 1/4-1/2 0.257 mi.	CHEVRON 91417 302 E 1ST CLE ELUM, WA 98922	
1357 ft.	Site 3 of 3 in cluster A	
Relative: Lower Actual: 1912 ft.	UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude:	93172283 5090 Not reported Not reported 47.194088 -120.934439
	Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Construction: Tank Construction: Tank Tightness Test: Tank Construction: Tank Release Detection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Pumping System: Responsible Unit:	1 Not reported Removed 02/27/1991 00/31/1964 03/10/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not

Dispencer/Pump SFC Type:

Not reported

U001123896 UST ALLSITES N/A CSCSL NFA

Database(s)

EDR ID Number EPA ID Number

U001123896

CHEVRON 91417 (Continued)

Tank Name:	2
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	02/27/1991
Tank Install Date:	00/31/1964
Tank Closure Date:	03/10/1994
Capacity Range:	10,000 to 19,999 Gallons
Tank Permit Expiration Date:	07/29/1992
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Fiberglass
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	CENTRAL
Dispencer/Pump SFC Type:	Not reported
Dispencei/i dinp 5i C Type.	Not reported
Tank Nama:	2
Tank Name:	3 Not reported
Tag Number:	Not reported
Tag Number: Tank Status:	Not reported Removed
Tag Number: Tank Status: Tank Status Date:	Not reported Removed 02/27/1991
Tag Number: Tank Status: Tank Status Date: Tank Install Date:	Not reported Removed 02/27/1991 00/31/1964
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported Not reported Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported Not reported Not reported Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported Sot reported Not reported Not reported Not reported Not reported Sot reported Not reported Not reported Not reported Sot reported Sot reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Opgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Opgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Release Detection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Opgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Release Detection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Release Detection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Opgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Perimary Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported
Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Vpgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Release Detection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System:	Not reported Removed 02/27/1991 00/31/1964 03/04/1994 10,000 to 19,999 Gallons 07/29/1992 Not reported Not reported

Tank Name:

Database(s)

EDR ID Number EPA ID Number

CHEVRON 91417 (Continued)

Tag Number: Not reported Tank Status: Removed Tank Status Date: 02/27/1991 Tank Install Date: 00/31/1964 Tank Closure Date: 03/10/1994 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Not reported Tank Material: Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Fiberglass Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** CENTRAL Dispencer/Pump SFC Type: Not reported

Tank Name: 5 Tag Number: Not reported Tank Status: Removed Tank Status Date: 02/27/1991 Tank Install Date: 00/31/1964 Tank Closure Date: 03/10/1994 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: 07/29/1992 Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Fiberglass Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** CENTRAL Dispencer/Pump SFC Type: Not reported

Tank Name:6Tag Number:Not reported

U001123896

Database(s)

EDR ID Number EPA ID Number

CHEVRON 91417 (Continued)

Tank Status: Removed Tank Status Date: 02/27/1991 Tank Install Date: 00/31/1964 Tank Closure Date: 03/10/1994 Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Not reported Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: CENTRAL Dispencer/Pump SFC Type: Not reported ALLSITES: Facility Name: CHEVRON 91417 Facility Id: 93172283 72635 Interaction: Interaction 1: Т Interaction 2: UST TOXICS Ecology Program: Program Data: UST Facility Alt .: Not reported Program ID: 5090 Date Interaction: 2000-01-27 00:00:00 Date Interaction 3: Underground Storage Tank 47.194083538000001 Latitude: Longitude: -120.934421366 Interaction: 72636 Interaction 1: Interaction 2: LUST TOXICS Ecology Program: Program Data: ISIS Facility Alt .: Not reported Program ID: 5090 1990-05-30 00:00:00 Date Interaction: Date Interaction 3: LUST Facility 47.194083538000001 Latitude: Longitude: -120.934421366

U001123896

Database(s)

EDR ID Number EPA ID Number

	CHEVRON 91417 (Continued)		U001123896
	Facility/Site Id: CS Id: NFA Date: Rank: VCP: Latitude: Longitude:	93172283 11102 01/26/2006 Not reported No 47.194088 -120.934439	
9 South 1/4-1/2 0.266 mi. 1402 ft.	CLE ELUM COLLISION INC 418 E 1ST ST CLE ELUM, WA 98922	ALLSITES RCRA NonGen / NLR FINDS ECHO	1000111927 WAD982656837
Relative: Lower	ALLSITES: Facility Name: Facility Id:	CLE ELUM COLLISION INC 64682646	
Actual: 1910 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	56708 I HWG HAZWASTE TURBOWASTE Not reported WAD982656837 1988-11-15 00:00:00 Hazardous Waste Generator 47.194134253999998 -120.932905432	
	RCRA NonGen / NLR: Date form received by agenc	vr 10/01/1008	
	Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	Not reported 418 E 1ST ST CLE ELUM, WA 98922-1243 WAD982656837 CLE ELUM COLLIS CLE ELUM COLLIS 418 E 1ST ST CLE ELUM, WA 98922-1243 US (000)000-0000 Not reported Not reported Not reported Private Non-Generator Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date:	CLE ELUM COLLIS C 418 E 1ST ST CLE ELUM, WA 98922 US (000)000-0000 Private Owner 05/02/1996	

Database(s)

EDR ID Number EPA ID Number

CLE ELUM COLLISION INC (Con		10001119
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous wa	aste: No	
Mixed waste (haz. and radioa	ctive): No	
Recycler of hazardous waste:	No	
Transporter of hazardous was	te: No	
Treater, storer or disposer of I		
Underground injection activity		
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to burn		
Used oil Specification markete		
Used oil transfer facility:	No	
Used oil transporter:	No	
Historical Generators:		
Date form received by agency		
Site name:	CLE ELUM COLLISION INC	
Classification:	Not a generator, verified	
Violation Status:	No violations found	
Evaluation Action Summary:		
Evaluation date:	05/01/1996	
Evaluation:	COMPLIANCE ASSISTANCE VISIT	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
Evaluation date:	08/13/1992	
Evaluation:	COMPLIANCE ASSISTANCE VISIT	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
FINDS:		
Registry ID:	110005347222	
Conservation events and and treat, s program sta	s a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking of activities related to facilities that generate, transport, tore, or dispose of hazardous waste. RCRAInfo allows RCRA iff to track the notification, permit, compliance, and	
Click this h	ction activities required under RCRA. <u>uperlink</u> while viewing on your computer to access INDS: detail in the EDR Site Report.	

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	CLE ELUM COLLISION IN	C (Continued)		1000111927
	ECHO: Envid: Registry ID: DFR URL:	1000111927 110005347222 http://echo.epa.gov/detailed-facility-report?fid=1?	10005347222	
10 NW 1/4-1/2 0.280 mi. 1478 ft.	ELLENSBURG TELEPHON N SIDE OF THE INTERSEC CLE ELUM, WA 98922		ALLSITES FINDS	1007069286 N/A
Relative: Higher	ALLSITES: Facility Name: Facility Id:	ELLENSBURG TELEPHONE CO VIRDEN BLDG 52911178		
Actual: 2185 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	49669 A TIER2 HAZWASTE EPCRA Not reported CRK000050620 1999-01-01 00:000 Emergency/Haz Chem Rpt TI 47.199994254000003 -120.93970543099999		
	FINDS:			
	Registry ID:	110015458878		
	mea Dep facil Qua	t/Information System shington Facility / Site Identification System (WA-FSIS) provides a ans to query and display data maintained by the Washington aartment of Ecology. This system contains key information for each lity/site that is currently, or has been, of interest to the Air ality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water ality Programs.		
		<u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report.		
11 South 1/4-1/2 0.281 mi. 1483 ft.	CLE ELUM WA LINE SEG MP 24 3RD SUB PORTLAN CLE ELUM, WA 98922		UST ALLSITES FINDS	1007064554 N/A
Relative: Lower Actual: 1910 ft.	UST: Facility ID: Site Id: UBI: Phone Number:	82868895 9402 Not reported Not reported		
		norreported	TOFOS	4022.2c Bago 22

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

CLE ELUM WA LINE SEG 49 PRINT 376 (Continued)

Decimal Latitude:	47.19373
Decimal Longitude:	-120.934248
Tank Name:	CLE-1
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	
	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	
	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	CENTRAL
Dispanar/Dump SEC Tupa:	Martine and a stand
Dispencei/Fump SFC Type.	Not reported
Dispencer/Pump SFC Type:	Not reported
Dispence/Fump SFC Type.	Not reported
Tank Name:	CLE-2
Tank Name: Tag Number:	CLE-2 Not reported
Tank Name: Tag Number: Tank Status:	CLE-2 Not reported Removed
Tank Name: Tag Number: Tank Status: Tank Status Date:	CLE-2 Not reported Removed 08/06/1996
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	CLE-2 Not reported Removed 08/06/1996 00/31/1964
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date:	CLE-2 Not reported Removed 08/06/1996 00/31/1964
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Not reported Not reported Steel
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Not reported Not reported Steel Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Not reported Not reported Steel Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Not reported Not reported Steel Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vupgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Not reported Not reported Steel Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vugrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Not reported Not reported Steel Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vupgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Not reported Not reported Steel Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vugrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Not reported Not reported Steel Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vugrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Steel
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vugrade Date: Tank Vugrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported Steel Not reported Steel Not reported Steel Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vupgrade Date: Tank Vupgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Vugrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Tightness Test: Tank Corrosion Protection: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Voy Range: Tank Voy Release Date: Tank Construction: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Operfill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Voyage Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Permit Expiration Date: Tank Operfill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Material: Tank Construction: Tank Manifold: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System:	CLE-2 Not reported Removed 08/06/1996 00/31/1964 Not reported 111 TO 1,100 Gallons Not reported Not reported

1007064554

Database(s)

EDR ID Number EPA ID Number

CLE ELUM WA LINE SEG 49 PRINT 376 (Continued)

Tank Name: CLE-3 Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/06/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: CENTRAL Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: Facility Id:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: CLE ELUM WA LINE SEG 49 PRINT 376 82868895

66820 A UST TOXICS UST Not reported 9402 2000-01-27 00:00:00 Underground Storage Tank 47.193724254000003 -120.934233433

FINDS:

Registry ID:

110015411151

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

1007064554

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1007064554

CLE ELUM WA LINE SEG 49 PRINT 376 (Continued)

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

12 SSW 1/4-1/2 0.289 mi. 1524 ft.	SCHOOL DIST BUS GARAGE 103 WRIGHT AVE CLE ELUM, WA 98922		UST ALLSITES	U000585998 N/A
Relative: Lower Actual:	UST: Facility ID: Site Id: UBI:	92532344 383 Not reported		
1912 ft.	Phone Number: Decimal Latitude: Decimal Longitude:	Not reported 47.19382 -120.93546		
	Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Operful Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Adterial: Tank Construction: Tank Corrosion Protection: Tank Corrosion Protection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit: Dispencer/Pump SFC Type:	1 Not reported Closed in Place 08/06/1996 00/01/1980 Not reported 111 TO 1,100 Gallons 06/30/1999 Not reported None Not reported None Not reported Double Wall Tank Not Performed None Not reported None Not reported Not reported CENTRAL Not reported		
	ALLSITES: Facility Name: Facility Id:	SCHOOL DIST BUS GARAGE 92532344		
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction:	72206 I UST TOXICS UST Not reported 383 1999-09-30 00:00:00		

Map ID Direction Distance Elevation Site

Expiration Date:

10/13/2011

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	Date Interaction 3: Latitude: Longitude:	Underground Storage Tank 47.193813663999997 -120.935464991		
313 SW //4-1/2 0.310 mi.	DEVERE DISTRIBUTING 100 E. 1ST ST., HWY 903 CLE ELUM, WA 98922		ICR	S103506671 N/A
637 ft. Relative: Lower Actual: 913 ft.	Site 1 of 3 in cluster B ICR: Date Ecology Received Re Contaminants Found at Sit Media Contaminated: Waste Management: Region: Type of Report Ecology Re Site Register Issue: County Code: Contact: Report Title:	e: Petroleum products Groundwater, Soil Tank Central		
814 SW /4-1/2 0.312 mi. 648 ft.	RENT ME RENTALS 102 E 1ST ST CLE ELUM, WA 98922 Site 2 of 3 in cluster B		ALLSITES Financial Assurance	S108022610 N/A
Relative: .ower	ALLSITES: Facility Name: Facility Id:	DEARMINS CONOCO 37512593		
Actual: 1912 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	41358 A UST TOXICS UST RENT ME RENTALS 6165 2000-01-27 00:00:00 Underground Storage Tank 47.194577252999999 -120.93800527800001		
	Site Type: PI Financial Resp Type: Co Inception Date: 10	65 LIA blony (GUS))/13/2010		

Database(s)

B15 SW 1/4-1/2 0.312 mi. 1650 ft.	W 1ST ST 100 BLOCK IN ALLEY CLE ELUM, WA 98922 Site 3 of 3 in cluster B		ALLSITES RCRA NonGen / NLR	1001490907 WAD988512273
1000 11.				
Relative: Lower	ALLSITES: Facility Name: Facility Id:	CLE ELUM CORROSIVE SPILL 71927884		
Actual: 1913 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	60399 I HWG HAZWASTE TURBOWASTE Not reported WAD988512273 1992-10-13 00:00:00 Hazardous Waste Generator 47.194584253999999 -120.94059543100001		
	RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	: 04/14/1995 Not reported W 1ST ST 100 BLOCK IN ALLEY CLE ELUM, WA 98922-9998 WAD988512273 106 S 6TH AVE YAKIMA, WA 98902-3387 WA ECY WA ECY 106 S 6TH AVE YAKIMA, WA 98902-3387 US (000)000-0000 Not reported Not reported Not reported Non-Generator Handler: Non-Generators do not presently generation	ate hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status:	MARK L 106 S 6TH AVE YAKIMA, WA 98902 US (509)454-7829 Private Operator 12/11/1996 Not reported WA ECY W 106 S 6TH AVE YAKIMA, WA 98902 US (000)000-0000 Private		

Database(s)

	(Continued)		1001490907
	Owner/Operator Type:	Owner	
	Owner/Op start date:	12/11/1996	
	Owner/Op end date:	Not reported	
	Handler Activities Summary:		
	U.S. importer of hazardous was	ste: No	
	Mixed waste (haz. and radioact	,	
	Recycler of hazardous waste:	No	
	Transporter of hazardous wast		
	Treater, storer or disposer of H		
	Underground injection activity:	No	
	On-site burner exemption:	No	
	Furnace exemption:	No	
	Used oil fuel burner:	No	
	Used oil processor:	No	
	User oil refiner:	No	
	Used oil fuel marketer to burne		
	Used oil Specification marketer		
	Used oil transfer facility: Used oil transporter:	No No	
	Used on transporter.	NO	
	Historical Generators:		
	Date form received by agency:	04/14/1995	
	Site name:	CLE ELUM CORROSIVE SPILL	
	Classification:	Not a generator, verified	
	Violation Status:	No violations found	
16	B & G SERVICE		ICR S104486057
SSE	517 E. 1ST ST.		N/A
1/4-1/2	CLE ELUM, WA 98922		
0.316 mi.	·		
1671 ft.			
Relative:	ICR:		
Lower	Date Ecology Received Report	11/05/92	
	Contaminants Found at Site:	Petroleum products	
Actual:	Media Contaminated:	Groundwater, Soil	
1913 ft.	Waste Management:	Tank	
	Region:	Central	
	Type of Report Ecology Receiv		
	Site Register Issue:	92-40	
	County Code: Contact:	19 Not reported	
	Report Title:	Not reported Not reported	
	Report fille.	Not reported	
	Date Ecology Received Report	02/25/93	
	Contaminants Found at Site:	Petroleum products	
	Media Contaminated:	Groundwater, Soil	
	Waste Management:	Tank	
	Region:	Central	
	Time of Depent Feelews Depend	ed: Interim cleanup report	
	Type of Report Ecology Receiv		
	Site Register Issue:	94-29	
	Site Register Issue: County Code:	94-29 19	
	Site Register Issue:	94-29	

Database(s)

17 WSW 1/4-1/2 0.324 mi. 1713 ft.	RMLR QTY UST 11644 NE1/4 S11 T19N R16E CLE ELUM, WA 98922		UST ALLSITES FINDS	1007070786 N/A
Relative: Lower	UST: Facility ID:	43563479		
LOWEI	Site Id:	11644		
Actual:	UBI:	Not reported		
1914 ft.	Phone Number:	Not reported		
	Decimal Latitude:	47.195277		
	Decimal Longitude:	-120.939138		
	Tank Name:	(1)		
	Tag Number:	Not reported		
	Tank Status:	Removed		
	Tank Status Date:	08/06/1996		
	Tank Install Date:	00/01/1963		
	Tank Closure Date: Capacity Range:	Not reported 111 TO 1,100 Gallons		
	Tank Permit Expiration Date:	06/30/1997		
	Tank Upgrade Date:	Not reported		
	Tank Spill Prevention:	None		
	Tank Overfill Prevention:	None		
	Tank Material:	Not reported		
	Tank Construction:	Single Wall Tank		
	Tank Tightness Test: Tank Corrosion Protection:	Not reported None		
	Tank Manifold:	Not reported		
	Tank Release Detection:	Not reported		
	Tank SFC Type:	Not reported		
	Pipe Material:	Coated Steel		
	Pipe Construction:	Single Wall Pipe		
		Safe Suction (No Leak Detection)		
	Pipe Second Release Detection: Pipe Corrosion Protection:			
	Pipe Conosion Protection. Pipe Pumping System:	None Not reported		
	Responsible Unit:	CENTRAL		
	Dispencer/Pump SFC Type:	Not reported		
	ALLSITES: Facility Name:	RMLR QTY UST 11644		
	Facility Id:	43563479		
	Interaction:	44532		
	Interaction 1:	A		
	Interaction 2:	UST		
	Ecology Program:	TOXICS		
	Program Data:	UST		
	Facility Alt.:	Not reported		
	Program ID: Date Interaction:	11644 2000-01-27 00:00:00		
	Date Interaction 3:	Underground Storage Tank		
	Latitude:	47.195271253999998		
	Longitude:	-120.939123432		
	5			

Database(s)

	RMLR QTY UST 11644 (Continued)			1007070786
	FINDS:			
	Registry ID:	110015473995		
	Environmental In	nterest/Information System Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.		
		<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		
C18 WNW 1/4-1/2 0.341 mi.	AT&T CLE ELUM WA DEPOT RD 1/2 MI NW CLE ELUM, WA 9892	OF I 90 EXIT 101	ALLSITES FINDS	1007067018 N/A
1803 ft.	Site 1 of 2 in cluster (
Relative: Higher	ALLSITES: Facility Name:	AT&T CLE ELUM WA5330 CLELWAR0010		
Actual:	Facility Id:	66384319		
2109 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction: Latitude: Longitude:	EPCRA Not reported CRK000032350 1991-01-01 00:00:00		
	FINDS:			
	Registry ID:	110015436063		
	Environmental In	terest/Information System Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.		
		Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		

Database(s)

C19 WNW 1/4-1/2 0.341 mi.	AT&T HYAK WAQ462 HWY 90 EXIT 54 ROC CLE ELUM, WA 9892	KY RUN RD E	ALLSITES FINDS	1007071312 N/A
1803 ft.	Site 2 of 2 in cluster C			
Relative: Higher	ALLSITES: Facility Name: Facility Id:	AT&T HYAK WAQ4620 WA0400 41111722		
Actual: 2109 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction: Date Interaction 3 Latitude: Longitude: FINDS: Registry ID: Environmental Int	EPCRA Not reported CRK000022650 1989-01-01 00:00:00 Emergency/Haz Chem Rpt TI 47.199994254000003 -120.93970543099999 110015479285 erest/Information System Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.		
		<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		
20 SW 1/4-1/2 0.344 mi. 1818 ft.	PIONEER COFFEE RC 121 PENNSYLVANIA / CLE ELUM, WA 9892	AVE	ALLSITES FINDS	1007070468 N/A
Relative: Lower Actual: 1912 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3 Latitude:	DMS Not reported Not reported 2006-09-20 00:00:00		

Database(s)

	PIONEER COFFEE ROASTING CO (Continued)			1007070468
	Longitude:	-120.939708854		
	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	45605 I UST TOXICS UST Not reported 3594 1999-12-15 00:00:00 Underground Storage Tank 47.194046221000001 -120.939708854		
	FINDS:			
	Registry ID: 1100	015470783		
	means to query a Department of Ed facility/site that is Quality, Dam Saf Quality Programs <u>Click this hyperlir</u>	lity / Site Identification System (WA-FSIS) provides a and display data maintained by the Washington cology. This system contains key information for each a currently, or has been, of interest to the Air fety, Hazardous Waste, Toxics Cleanup, and Water		
21 WNW 1/4-1/2 0.355 mi. 1877 ft.	JERRY'S STEEL SUPPLY 232 N. 6TH ST. CLE ELUM, WA 98922		ICR	S104486970 N/A
Relative: Higher	ICR: Date Ecology Received Report: Contaminants Found at Site:	10/03/92 Petroleum products		
Actual: 2035 ft.	Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:	Groundwater, Soil Tank Central Interim cleanup report 92-34 19 Not reported Not reported		

MAP FINDINGS

Database(s)

22 South	CABINETS NW		ALLSITES	S118821053 N/A
1/4-1/2 0.364 mi. 1920 ft.	CLE ELUM, WA 98922			NA
Relative: Lower Actual: 1914 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	CABINETS NW 20176 118418 A CONSTSWGP WATQUAL PARIS Cabinets NW WAR304199 2016-05-12 00:00 Construction SW GP 47.192479480000003 -120.933724627		
23 WSW 1/4-1/2 0.375 mi. 1981 ft.	CLE ELUM CITY 119 W FIRST ST CLE ELUM, WA 98920		SWF/LF	S118401600 N/A
Relative: Lower	SWF/LF: Facility ID:	1134		
Actual: 1913 ft.	Region: Permit Status: Contact Organization: Contact Address1: Contact Address2: Contact City: Contact State: Contact Postal: Contact Postal: Contact Phone: Contact Phone: Contact Phone Ext: Permit No: Phone: Operator Name: Operator Organization: Operator Organization: Operator EMail: Recycle Survey Code: Ownership: Facility Type: Contact Name: Contact Title: Year Closed: Open to Public Flag:	STATE Operating Cle Elum City 119 W First St Not reported Cle Elum WA 98920 Not reported Not reported Not reported Not reported Not reported Not reported Cle Elum City Not reported Cle Elum City Not reported 7234 Not reported Recycling (non-regulated) Fields Toni Administration Office Not reported No		

24 wsw

1/4-1/2

2043 ft. **Relative:** Lower Actual: 1915 ft.

0.387 mi.

CLE ELUM CITY

CLE ELUM, WA 98922

202 W 1ST ST

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

UST 1007073364 ALLSITES N/A CSCSL NFA FINDS

UST:	
Facility ID:	27628316
Site Id:	548134
UBI:	Not reported
Phone Number:	Not reported
Decimal Latitude:	47.195486
Decimal Longitude:	-120.940714
Tank Name:	1
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	07/19/2000
Tank Install Date:	00/01/1964
Tank Closure Date:	09/22/2000
Capacity Range: Tank Permit Expiration Date:	Not reported
	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	CENTRAL
•	
Dispencer/Pump SFC Type:	Not reported
ALLSITES:	
Facility Name:	CLE ELUM CITY 1ST ST
Facility Id:	27628316
Interaction:	35620
Interaction 1:	l l
Interaction 2:	INDPNDNT
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Kittitas County Glass
Program ID:	Not reported
Date Interaction:	2000-07-07 00:00:00
Date Interaction 3:	Independent Cleanup
Latitude:	47.195479998000003
Longitude:	-120.940707676

Interaction:

L UST

TOXICS

548134

35618

LUST

ISIS

TOXICS

548134

Not reported

2000-07-07 00:00:00 LUST Facility

47.195479998000003

-120.940707676

2000-09-22 00:00:00

47.195479998000003

-120.940707676

Underground Storage Tank

UST Not reported Database(s)

EDR ID Number **EPA ID Number**

CLE ELUM CITY (Continued)

Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

CSCSL NFA:

Facility/Site Id:	27628316
CS Id:	5808
NFA Date:	08/02/2011
Rank:	Not reported
VCP:	No
Latitude:	47.195486
Longitude:	-120.940714

FINDS:

Registry ID:

110015499977

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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

Database(s)

25 WSW 1/4-1/2 0.406 mi. 2142 ft.	CLE ELUM SHORT STOP ; 201 W 1ST ST CLE ELUM, WA 98922	ŧ6	CSCSL LUST UST ALLSITES	U003024966 N/A
Relative: Lower 1915 ft.	CSCSL: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit: Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	24266265 Central 47.19494 / -120.94096 Not reported N 11663 Cleanup Started Not reported Petroleum-Diesel Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Not reported Central 24266265 Central 47.19494 / -120.94096 Not reported Not reported Petroleum-Gasoline Confirmed Above Cleanup Level Not reported Not reported Senzene Confirmed Above Cleanup Level Not reported Not repo		

Database(s)

EDR ID Number EPA ID Number

U003024966

CLE ELUM SHORT STOP #6 (Continued)

Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	Central 47.19494 / -120.94096 Not reported N 5745 Awaiting Cleanup Not reported Petroleum-Gasoline Confirmed Above Cleanup Level Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Contral
LUST: Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Lust Status Date: Response Section: Lat/Long:	24266265 Awaiting Cleanup 5745 Upland No Process D & J Food Mart 05/16/2002 Central 47.19494 / -120.94096
UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude: Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Status Date: Tank Status Date: Tank Closure Date: Capacity Range: Tank Closure Date: Capacity Range: Tank Permit Expiration Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Spill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Corrosion Protecti Tank Manifold: Tank Release Detection Tank SFC Type: Pipe Material: Pipe Construction:	03/13/1998 Spill Bucket/Spill Box a: Ball Float Valve (vent line) Steel Single Wall Tank Not reported on: Impressed Current Not reported

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

CLE ELUM SHORT STOP #6 (Continued)

Pipe Second Release Detection:	Annual Line Tightness Test (LTT)
Pipe Corrosion Protection:	Corrosion Resistant
Pipe Pumping System:	Pressurized System
Responsible Unit:	CENTRAL
Dispencer/Pump SFC Type:	Sump

Tank Name: 2-UNL Tag Number: A1369 Tank Status: Operational 08/06/1996 Tank Status Date: Tank Install Date: 00/01/1984 Tank Closure Date: Not reported Capacity Range: 10,000 to 19,999 Gallons Tank Permit Expiration Date: 05/31/2017 Tank Upgrade Date: 03/13/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Ball Float Valve (vent line) Tank Material: Steel Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Tank SFC Type: Sump Pipe Material: Fiberglass Pipe Construction: **Double Wall Pipe** Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Annual Line Tightness Test (LTT) Pipe Corrosion Protection: **Corrosion Resistant** Pipe Pumping System: Pressurized System **Responsible Unit:** CENTRAL Dispencer/Pump SFC Type: Sump

3-SUPER Tank Name: Tag Number: A1369 Tank Status: Operational 08/06/1996 Tank Status Date: Tank Install Date: 00/01/1966 Tank Closure Date: Not reported 5,000 to 9,999 Gallons Capacity Range: Tank Permit Expiration Date: 05/31/2017 Tank Upgrade Date: 03/13/1998 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Tank SFC Type: Not in contact with soil Pipe Material: Fiberglass Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Annual Line Tightness Test (LTT)

Database(s)

EDR ID Number **EPA ID Number**

CLE ELUM SHORT STOP #6 (Continued)

Pipe Corrosion Protection: **Corrosion Resistant** Pressurized System Pipe Pumping System: Responsible Unit: CENTRAL Dispencer/Pump SFC Type: Sump

Tank Name:	4-DIESEI
Tag Number:	A1369
Tank Status:	Operational
Tank Status Date:	08/06/1996
Tank Install Date:	00/01/1966
Tank Closure Date:	Not reported
Capacity Range:	5,000 to 9,999 Gallons
Tank Permit Expiration Date:	05/31/2017
Tank Upgrade Date:	03/13/1998
Tank Spill Prevention:	Spill Bucket/Spill Box
Tank Overfill Prevention:	Automatic Shutoff (fill pipe)
Tank Material:	Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Impressed Current
Tank Manifold:	Not reported
Tank Release Detection:	Automatic Tank Gauging
Tank SFC Type:	Not in contact with soil
Pipe Material:	Fiberglass
Pipe Construction:	Single Wall Pipe
Pipe Primary Release Detection:	•
Pipe Second Release Detection:	
Pipe Corrosion Protection:	Corrosion Resistant
Pipe Pumping System:	Pressurized System
Responsible Unit:	CENTRAI
Dispencer/Pump SFC Type:	Sump
Dispendent unip of o Type.	oump

ALLSITES:

Facility Name: Facility Id:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID:

GILLON CHEVRON 24266265

> 33740 А INDPNDNT TOXICS ISIS **GILLON CHEVRON** Not reported 1991-10-17 00:00:00 Independent Cleanup 47.194934254000003 -120.940945431

33739 А UST TOXICS UST **CLE ELUM SHORT STOP 6** 100810

Database(s)

EDR ID Number EPA ID Number

CLE ELUM SHORT STOP #6 (Continued)

Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: 2000-02-08 00:00:00 Underground Storage Tank 47.194934254000003 -120.940945431

33738 A LUST TOXICS ISIS Not reported 100810 1991-10-17 00:00:00 LUST Facility 47.194934254000003 -120.940945431

94636 A ENFORFNL TOXICS DMS Not reported Not reported 2010-11-03 00:00:00 Enforcement Final 47.194934254000003 -120.940945431

26 B & G SERVICE SE 104 N MONTGOMERY 1/4-1/2 CLE ELUM, WA 98922

HSL:

0.408 mi. 2152 ft.

Relative: Lower

Actual: 1909 ft.

edr_fstat: WA edr_fzip: Not reported KITTITAS edr_fcnty: edr_zip: Not reported Facility Type: **Hazardous Sites List** Facility Status: **Cleanup Started** FSID Number: 7678948 Rank: 3 CE Region: EDR Link ID: 7678948 Region Decode: CENTRAL REGIONAL OFFICE

CSCSL:

Facility ID:7678948Region:CentralLat/Long:47.1935 / -120.9291Brownfield Status:Not reported

HSL U004158135 CSCSL N/A LUST UST ALLSITES NPDES

Database(s)

EDR ID Number EPA ID Number

U004158135

B & G SERVICE (Continued)

Pipe Construction:

Pipe Corrosion Protection:

Pipe Pumping System:

Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported

~		'	
	Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	Not re Petro Confi Not re Confi Not re	aup Started eported leum-Diesel rmed Above Cleanup Level eported rmed Above Cleanup Level eported eported eported al
LU	JST: Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Lust Status Date: Response Section: Lat/Long:		7678948 Cleanup Started 5444 Upland Ecology-supervised or conducted B & G Service 06/24/1996 Central 47.1935 / -120.9291
U	ST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude:		7678948 100155 Not reported Not reported 47.1935 -120.9291
	-		
	Tank Name:		1
	Tag Number:		Not reported
	Tank Status: Tank Status Date:		Removed
	Tank Install Date:		09/15/1992 00/31/1964
	Tank Closure Date:		Not reported
	Capacity Range:		Not reported
	Tank Permit Expiration I	Date:	09/18/1992
	Tank Upgrade Date:	Juic.	Not reported
	Tank Spill Prevention:		Not reported
	Tank Overfill Prevention	:	Not reported
	Tank Material:		Steel
	Tank Construction:		Not reported
	Tank Tightness Test:		Not reported
	Tank Corrosion Protecti	on:	Not reported
	Tank Manifold:		Not reported
	Tank Release Detection	:	Not reported
	Tank SFC Type:		Not reported
	Pipe Material:		Steel

Not reported

Not reported

Not reported

Database(s)

EDR ID Number **EPA ID Number**

B & G SERVICE (Continued)

Responsible Unit: Dispencer/Pump SFC Type:	CENTRAL Not reported
Dispence/Fump SFC Type.	Not reported
Tank Name:	2
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	09/15/1992
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported 09/19/1992
Tank Permit Expiration Date: Tank Upgrade Date:	
Tank Spill Prevention:	Not reported Not reported
Tank Overfill Prevention:	Not reported
Tank Overnii Prevention. Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	CENTRAL
Dispencer/Pump SFC Type:	Not reported
Tank Name:	3
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	09/15/1992
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Table Damail Franking Care Date	00/40/4000

Not reported Tank Permit Expiration Date: 09/19/1992 Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Release Detection: Not reported Not reported Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported CENTRAL

Tank Material:

Tank Manifold:

Tank SFC Type:

Responsible Unit:

Pipe Material:

Not reported

Database(s)

EDR ID Number EPA ID Number

B & G SERVICE (Continued)

Dispencer/Pump SFC Type:

Tank Name: 4 Tag Number: Not reported Tank Status: Removed Tank Status Date: 09/17/1992 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** CENTRAL Dispencer/Pump SFC Type: Not reported

Tank Name: 5 Tag Number: Not reported Tank Status: Removed 09/17/1992 Tank Status Date: 00/31/1964 Tank Install Date: Not reported Tank Closure Date: Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Not reported Pipe Material: Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Not reported Pipe Second Release Detection: Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: CENTRAL Dispencer/Pump SFC Type: Not reported

Database(s)

EDR ID Number EPA ID Number

U004158135

B & G SERVICE (Continued)

ALLSITES: Facility Name: Facility Id:

> Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: B & G SERVICE 7678948

> 96448 I VOLCLNST TOXICS ISIS B & G SERVICE CE0346 2011-03-31 00:00:00 Voluntary Cleanup Sites 47.193494252999997 -120.929085433

21243

I UST TOXICS UST Not reported 100155 2000-02-08 00:00:00 Underground Storage Tank 47.193494252999997 -120.929085433

98854 A INDSWGP WATQUAL PARIS SHOEMAKER MFG CO CLE ELUM WAR002331 1995-03-17 00:00:00 Industrial SW GP 47.193494252999997 -120.929085433

21242 A LUST TOXICS ISIS Not reported 100155 1992-09-30 00:00:00 LUST Facility 47.193494252999997 -120.929085433

Interaction:

Database(s)

EDR ID Number EPA ID Number

B & G SERVICE (Continued)

Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: A INDPNDNT TOXICS ISIS B & G SERVICE Not reported 1992-09-30 00:00:00 Independent Cleanup 47.193494252999997 -120.929085433

NPDES:

Facility Status: Facility Type: Admin Region: Date Issued: Latitude: Longitude: Permit ID: Permit Version: Permit Status: Permit Status: Ecology Contact: WRIA: Permit Expiration Date: Effective Date: Days to Expiration:

Active Industrial SW GP Headqarters 12/03/2014 47.1935 -120.929100 WAR002331 5 Active Coverage Issued Ray Latham Upper Yakima 12/31/2019 01/01/2015 987

D27 CLE ELUM SHORT STOP 7 WSW 207 W 1ST ST 1/4-1/2 CLE ELUM, WA 98922

HSL:

Site 1 of 2 in cluster D

0.426 mi. 2250 ft.

Relative: Lower

Actual:

1915 ft.

edr_fstat: WA edr_fzip: Not reported **KITTITAS** edr_fcnty: Not reported edr_zip: Facility Type: **Hazardous Sites List** Facility Status: **Cleanup Started** FSID Number: 92387155 Rank: 5 CE Region: EDR Link ID: 92387155 Region Decode: CENTRAL REGIONAL OFFICE

CSCSL:

Facility ID:	92387155
Region:	Central
Lat/Long:	47.194975 / -120.941471
Brownfield Status:	Not reported
Rank Status:	5

U004158135

HSL 1007063005 CSCSL N/A LUST ALLSITES ICIS FINDS ECHO Financial Assurance

Database(s)

EDR ID Number EPA ID Number

CLE ELUM SHORT STOP 7 (Continued)

Clean Up Siteid: 6866 Site Status: **Cleanup Started** PSI?: Not reported Contaminant Name: Benzene Ground Water: Confirmed Above Cleanup Level Surface Water: Not reported Confirmed Above Cleanup Level Soil: Sediment: Not reported Not reported Air: Bedrock: Not reported **Responsible Unit:** Central 92387155 Facility ID: Region: Central 47.194975 / -120.941471 Lat/Long: **Brownfield Status:** Not reported Rank Status: 5 Clean Up Siteid: 6866 Site Status: **Cleanup Started** PSI?: Not reported Contaminant Name: Petroleum-Diesel Ground Water: Confirmed Above Cleanup Level Surface Water: Not reported Soil: Confirmed Above Cleanup Level Sediment: Not reported Air: Not reported Bedrock: Not reported **Responsible Unit:** Central Facility ID: 92387155 Region: Central Lat/Long: 47.194975 / -120.941471 **Brownfield Status:** Not reported Rank Status: 5 Clean Up Siteid: 6866 Site Status: **Cleanup Started** PSI?: Not reported Contaminant Name: Petroleum-Gasoline Confirmed Above Cleanup Level Ground Water: Surface Water: Not reported Soil: Confirmed Above Cleanup Level Sediment: Not reported Air: Not reported Not reported Bedrock: **Responsible Unit:** Central LUST: Facility ID: 92387155

Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type: Cleanup Unit Name: Lust Status Date: Response Section: Lat/Long: 92387155 Cleanup Started 6866 Upland No Process Simpsons Texaco 09/04/2001 Central 47.194975 / -120.94147

Database(s)

EDR ID Number EPA ID Number

CLE ELUM SHORT STOP 7 (Continued)

ALLSITES: Facility Name: Facility Id:

SIMPSONS TEXACO 92387155

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: 72146 A SCS TOXICS ISIS SIMPSONS TEXACO Not reported 2002-12-09 00:00:00

State Cleanup Site 47.194969254999997 -120.941456432 72144 A UST TOXICS UST Cle Elum Short Stop 7 3165 1999-12-15 00:00:00 Underground Storage Tank 47.194969254999997

110674 A ENFORFNL

-120.941456432

TOXICS DMS Not reported 2014-12-01 00:00:00 Enforcement Final 47.194969254999997 -120.941456432

72145 A LUST TOXICS ISIS Not reported 580905 2001-08-08 00:00:00 LUST Facility 47.194969254999997 -120.941456432

Interaction:

Database(s)

EDR ID Number EPA ID Number

CLE ELUM SHORT STOP 7 (Continued)

Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: I VOLCLNST TOXICS ISIS SIMPSONS TEXACO CE0159 2003-02-10 00:00:00 Voluntary Cleanup Sites 47.194969254999997 -120.941456432

ICIS:

10-2014-0186
110055649035
CLE ELUM SHORT STOP 7
CLE ELUM SHORT STOP 7
207 W 1ST ST
CLE ELUM, WA 98922
RCRA 9006 AO For Comp And/Or Pen (UST) - UST Expedited Settlement Program
KITTITAS
ICIS
Administrative - Formal
9006E
Not reported
Not reported
47.194975
-120.941467
Not reported
3400046605
Not reported
Not reported
CLE ELUM SHORT STOP 7
207 W 1ST ST
Ν
No
Not reported
Not reported
CLE ELUM SHORT STOP 7
207 W 1ST ST
N
No
Not reported
Not reported
0055649035

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each

Database(s)

EDR ID Number EPA ID Number

1007063005

CLE ELUM SHORT STOP 7 (Continued)

facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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

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

EC	ЭН	IC):	
	-			

Envid: Registry ID: DFR URL: 1007063005 110055649035 http://echo.epa.gov/detailed-facility-report?fid=110055649035

WA Financial Assurance 1: DOE Site ID: 3165 Site Type: PLIA Financial Resp Type: Colony (GUS) Inception Date: 11/18/2011 Expiration Date: 11/18/2012

D28 WSW 1/4-1/2 0.426 mi. 2250 ft.	CLE ELUM SHORT STOP #7 207 W 1ST ST CLE ELUM, WA 98922 Site 2 of 2 in cluster D	
Relative: Lower Actual: 1915 ft.	UST: Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude:	92387155 3165 Not reported Not reported 47.194975 -120.941471
	Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date:	1 A1358, A5712 Operational Not reported 00/01/2015 Not reported Not reported 05/31/2017

UST U003026483 ICR N/A

Database(s)

EDR ID Number **EPA ID Number**

CLE ELUM SHORT STOP #7 (Continued)

Tank Upgrade Date:

Tank Construction:

Tank Tightness Test:

Tank Material:

Tank Manifold:

Tank SFC Type:

Pipe Construction:

Responsible Unit:

Pipe Material:

Tank Spill Prevention:

Not reported Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Steel Clad with Corrosion Resistant Composite **Double Wall Tank** Every 5 Years Tank Corrosion Protection: **Corrosion Resistant** Main Tank Release Detection: Interstitial Monitoring Sump **Flexible Piping** Double Wall Pipe Interstitial Monitoring (or Sump Sensor) Pipe Primary Release Detection: Pipe Second Release Detection: Automatic Line Leak Detector (ALLD) Pipe Corrosion Protection: **Corrosion Resistant** Pipe Pumping System: Pressurized System CENTRAL Dispencer/Pump SFC Type: Sump

1REG

Tank Name: Tag Number: A1358, A5712 Tank Status: Removed Tank Status Date: 09/09/2015 Tank Install Date: 00/01/1965 Tank Closure Date: 12/21/2015 Capacity Range: 2,001 to 4,999 Gallons Tank Permit Expiration Date: 05/31/2016 Tank Upgrade Date: 09/05/1995 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Impressed Current Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Tank SFC Type: Not reported Pipe Material: Fiberglass Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Annual Line Tightness Test (LTT) Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: **Responsible Unit:** Dispencer/Pump SFC Type:

Tank Upgrade Date:

Pressurized System CENTRAL Rubber Boot Tank Name: 2 Tag Number: A1358, A5712 Tank Status: Operational Tank Status Date: Not reported Tank Install Date: 00/01/2015 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: 05/31/2017

Not reported

Database(s)

EDR ID Number EPA ID Number

CLE ELUM SHORT STOP #7 (Continued)

Tank Spill Prevention: Spill Bucket/Spill Box Automatic Shutoff (fill pipe) Tank Overfill Prevention: Tank Material: Other Double Wall Tank Tank Construction: Tank Tightness Test: Every 5 Years **Corrosion Resistant** Tank Corrosion Protection: Tank Manifold: Auxiliary Tank Release Detection: Interstitial Monitoring Tank SFC Type: Sump Pipe Material: Flexible Piping Pipe Construction: **Double Wall Pipe** Pipe Primary Release Detection: Interstitial Monitoring (or Sump Sensor) Pipe Second Release Detection: Automatic Line Leak Detector (ALLD) Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: Pressurized System **Responsible Unit:** CENTRAL Dispencer/Pump SFC Type: Sump 2UL Tank Name: Tag Number: A1358, A5712 Tank Status: Removed 09/09/2015 Tank Status Date: Tank Install Date: 00/01/1965 Tank Closure Date: 12/21/2015 2,001 to 4,999 Gallons Capacity Range: Tank Permit Expiration Date: 05/31/2016 Tank Upgrade Date: 09/05/1995 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Impressed Current Tank Corrosion Protection: Tank Manifold: Not reported Automatic Tank Gauging Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Fiberglass Single Wall Pipe Pipe Construction: Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Annual Line Tightness Test (LTT) Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: Pressurized System **Responsible Unit:** CENTRAL Dispencer/Pump SFC Type: Rubber Boot Tank Name: 3UL Tag Number: A1358, A5712 Removed 09/10/2015

Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Permit Expiration Date: Tank Upgrade Date: Tank Spill Prevention: A1358, A5712 Removed 09/10/2015 00/01/1965 12/21/2015 2,001 to 4,999 Gallons 05/31/2016 09/05/1995

Spill Bucket/Spill Box

Database(s)

EDR ID Number EPA ID Number

CLE ELUM SHORT STOP #7 (Continued)

Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Tank Construction: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Tank SFC Type: Not reported Fiberglass Pipe Material: Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Annual Line Tightness Test (LTT) Pipe Corrosion Protection: **Corrosion Resistant** Pipe Pumping System: Pressurized System **Responsible Unit:** CENTRAL Dispencer/Pump SFC Type: Rubber Boot Tank Name: 4DIESEL Tag Number: A1358, A5712 Tank Status: Removed Tank Status Date: 09/10/2015 Tank Install Date: 00/01/1965 Tank Closure Date: 12/21/2015 2,001 to 4,999 Gallons Capacity Range: Tank Permit Expiration Date: 05/31/2016 Tank Upgrade Date: 09/05/1995 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe) Tank Material: Steel Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Tank SFC Type: Not reported Fiberglass Pipe Material: Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Annual Line Tightness Test (LTT) Pipe Corrosion Protection: **Corrosion Resistant** Pipe Pumping System: Pressurized System **Responsible Unit:** CENTRAL Dispencer/Pump SFC Type: Rubber Boot

Tank Name: **5DIESEL** Tag Number: A1358, A5712 Tank Status: Removed Tank Status Date: 09/10/2015 Tank Install Date: 00/01/1965 Tank Closure Date: 12/21/2015 5,000 to 9,999 Gallons Capacity Range: Tank Permit Expiration Date: 05/31/2016 Tank Upgrade Date: 09/05/1995 Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Automatic Shutoff (fill pipe)

Database(s)

EDR ID Number EPA ID Number

CLE ELUM SHORT STOP #7 (Continued)

Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Impressed Current Tank Manifold: Not reported Tank Release Detection: Automatic Tank Gauging Tank SFC Type: Not reported Pipe Material: Fiberglass Single Wall Pipe **Pipe Construction:** Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Annual Line Tightness Test (LTT) Pipe Corrosion Protection: **Corrosion Resistant** Pipe Pumping System: Pressurized System Responsible Unit: CENTRAL Dispencer/Pump SFC Type: Rubber Boot Tank Name: Unregistered Tag Number: A1358, A5712 Tank Status: Removed Tank Status Date: 09/23/2015 Tank Install Date: Not reported Tank Closure Date: 12/21/2015 Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Not reported Pipe Material: Not reported **Pipe Construction:** Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **Responsible Unit:** CENTRAL Dispencer/Pump SFC Type: Not reported ICR: Date Ecology Received Report: 08/08/01 Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil Waste Management: Tank Region: Central

Interim cleanup report

First Quarter Ground Water Monitoring Report

98-39

Not reported

08/20/01

19

U003026483

Date Ecology Received Report:

Type of Report Ecology Received:

Site Register Issue:

County Code:

Report Title:

Contact:

Database(s)

EDR ID Number **EPA ID Number**

U003026483

CLE ELUM SHORT STOP #7 (Continued)

Region:

Contact:

Contaminants Found at Site: Petroleum products Groundwater, Soil Media Contaminated: Tank Waste Management: Central Type of Report Ecology Received: Interim cleanup report Site Register Issue: 98-39 County Code: 19 Not reported Report Title: Second Quarter Ground Water Monitoring Report Date Ecology Received Report: 09/04/01

Contaminants Found at Site: Petroleum products Media Contaminated: Groundwater, Soil Waste Management: Tank Region: Central Type of Report Ecology Received: Site Register Issue: 98-40 County Code: 19 Contact: Not reported Report Title: Date Ecology Received Report: 02/28/02 Contaminants Found at Site: Petroleum products

Media Contaminated: Waste Management: Region: Type of Report Ecology Received: Site Register Issue: County Code: Contact: Report Title:

Interim cleanup report Oxygen Release Compound Injection Report

Groundwater, Soil Tank Central Interim cleanup report 98-46 19 Not reported Third Quarter 2001 Ground Water Monitoring Report

29 **CLE ELUM TIMBER/ENGINEERING BLDG. - CENTRAL ROAD** SE 618 E. 1ST ST. 1/4-1/2 **CLE ELUM, WA 98922** 0.438 mi. 2312 ft.

Relative:	ICR:	
Lower	Date Ecology Received Report:	02/17/94
	Contaminants Found at Site:	Petroleum products
Actual:	Media Contaminated:	Soil
1910 ft.	Waste Management:	Spill
	Region:	Central
	Type of Report Ecology Received:	Interim cleanup report
	Site Register Issue:	93-45
	County Code:	19
	Contact:	Not reported
	Report Title:	Not reported

S104486369 ICR N/A

Database(s)

30 SE 1/4-1/2 0.457 mi. 2411 ft.	703 E 1ST ST CLE ELUM, WA 98922		ALLSITES RCRA NonGen / NLR FINDS ECHO	1000891950 WA0000230615
Relative: Lower	ALLSITES: Facility Name: Facility Id:	TOMS AUTO REPAIR CLE ELUM 7344153		
Actual:				
1910 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:	20559 I HWG HAZWASTE TURBOWASTE Not reported WA0000230615 1994-04-19 00:00:00 Hazardous Waste Generator 47.193364252999999 -120.926035434		
	PCPA NonCon / NI P			
	RCRA NonGen / NLR: Date form received by agenc	y:07/27/2004		
	Facility name:	Not reported		
	Facility address:	703 E 1ST ST		
		CLE ELUM, WA 98922-1252		
	EPA ID:	WA0000230615		
	Mailing address:			
	Contact:	CLE ELUM, WA 98922-0208 TOMS AUTO REPAI TOMS AUTO REPAI		
	Contact address:	PO BOX 208		
	Contact address.	CLE ELUM, WA 98922-0208		
	Contact country:	US		
	Contact telephone:	(000)000-0000		
	Contact email:	Not reported		
	EPA Region:	Not reported		
	Land type:	Private		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently gener	rate hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country:	WEISER INC W PO BOX 208 CLE ELUM, WA 98922 US		
	Owner/operator telephone:	(509)674-2242		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	12/31/2002		
	Owner/Op end date:	Not reported		
	Owner/operator name:	MIKE W		
	Owner/operator address:	PO BOX 208 CLE ELUM, WA 98922		
	Owner/operator country:	US		
	Owner/operator telephone:	(509)674-2242		
		(/-· - _ -		

Database(s)

Continued)		1000891950
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	12/31/2002	
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous v	vaste: No	
Mixed waste (haz. and radio	active): No	
Recycler of hazardous waste	: No	
Transporter of hazardous wa		
Treater, storer or disposer of		
Underground injection activit	y: No	
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to bur		
Used oil Specification marke		
Used oil transfer facility:	No	
Used oil transporter:	No	
Historical Generators:		
Date form received by agence	v: 12/31/2003	
Site name:	TOMS AUTO REPAIR CLE ELUM	
Classification:	Not a generator, verified	
Date form received by agence	v:01/03/2000	
Site name:	TOMS AUTO REPAIR CLE ELUM	
Classification:	Not a generator, verified	
	Not a generater, termed	
Violation Status:	No violations found	
Evaluation Action Summary:		
Evaluation date:	07/20/2004	
Evaluation:	COMPLIANCE ASSISTANCE VISIT	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
Evaluation date:	07/14/1995	
Evaluation:	COMPLIANCE ASSISTANCE VISIT	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
Evaluation date:	07/07/1994	
Evaluation:	COMPLIANCE ASSISTANCE VISIT	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
FINDS:		
Registry ID:	110005304447	

Database(s)

EDR ID Number **EPA ID Number**

(Continued)

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

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

ECHO: Envid: Registry ID: DFR URL:

1000891950 110005304447 http://echo.epa.gov/detailed-facility-report?fid=110005304447

E31 WSW 1/4-1/2 0.459 mi. 2425 ft.	CLIFFS AUTOMOTIVE 214 W RAILROAD ST CLE ELUM, WA 98922 Site 1 of 2 in cluster E	ALLSITES	S109824643 N/A
Relative: Lower Actual: 1916 ft.	ALLSITES: Facility Name: Facility Id: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3:	CLIFFS AUTOMOTIVE 12480 79319 A RSVP HAZWASTE RSVP Cliffs Automotive Not reported 2008-06-05 00:000 Revised Site Visit Progra	
	Latitude: Longitude:	47.194535254999998 -120.94203643199999	

Database(s)

E32	NORTHERN ENERGY	ELLENSBURG 2	ALLSITES	1007071527
WSW 1/4-1/2	RAILROAD ST & BILL CLE ELUM, WA 9892	INGS AVE	FINDS	N/A
0.472 mi. 2492 ft.	Site 2 of 2 in cluster E			
Relative: Lower	ALLSITES: Facility Name: Facility Id:	NORTHERN ENERGY ELLENSBURG 2 38814992		
Actual: 1916 ft.	Interaction: Interaction 1: Interaction 2: Ecology Program Program Data: Facility Alt.: Program ID: Date Interaction: Date Interaction 3 Latitude: Longitude:	EPCRA Not reported CRK000035320 1992-01-01 00:00:00		
	FINDS:			
	Registry ID:	110015481450		
	Environmental Int	erest/Information System Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.		
		additional FINDS: detail in the EDR Site Report.		
33 ESE 1/2-1 0.897 mi. 4736 ft.	DEVERE BULK PLAN 1000 E 1ST ST CLE ELUM, WA 9892		HSL CSCSL LUST UST ALLSITES FINDS	1007081246 N/A
Relative: Lower Actual: 1903 ft.	HSL: edr_fstat: edr_fzip: edr_fcnty: edr_zip: Facility Type: Facility Status: FSID Number: Rank: Region: EDR Link ID: Region Decode:	WA Not reported KITTITAS Not reported Hazardous Sites List Cleanup Started 398 5 CE 398 CENTRAL REGIONAL OFFICE	ГШИДЭ	

Database(s)

EDR ID Number EPA ID Number

DEVERE BULK PLANT (Continued)

CSCSL: 398 Facility ID: Central Region: Lat/Long: 47.19148 / -120.91629073 **Brownfield Status:** Not reported Rank Status: Ν Clean Up Siteid: 11929 Site Status: **Cleanup Started** PSI?: Not reported Contaminant Name: Petroleum-Gasoline Ground Water: Not reported Surface Water: Not reported Confirmed Above Cleanup Level Soil: Sediment: Not reported Air: Not reported Not reported Bedrock: Responsible Unit: Central Facility ID: 398 Region: Central Lat/Long: 47.19148 / -120.91629073 Brownfield Status: Not reported Rank Status: 5 7016 Clean Up Siteid: Site Status: **Cleanup Started** PSI?: Not reported Contaminant Name: Benzene Ground Water: Confirmed Above Cleanup Level Surface Water: Not reported Not reported Soil: Sediment: Not reported Air: Not reported Bedrock: Not reported **Responsible Unit:** Central Facility ID: 398 Region: Central Lat/Long: 47.19148 / -120.91629073 **Brownfield Status:** Not reported Rank Status: 5 Clean Up Siteid: 7016 Site Status: **Cleanup Started** PSI?: Not reported Contaminant Name: Lead Ground Water: Confirmed Above Cleanup Level Surface Water: Not reported Soil: Not reported Sediment: Not reported Not reported Air: Not reported Bedrock: Responsible Unit: Central Facility ID: 398 Region: Central 47.19148 / -120.91629073 Lat/Long: **Brownfield Status:** Not reported Rank Status: 5

Database(s)

EDR ID Number EPA ID Number

DEVERE BULK PLANT (Continued)

Process Type:

Lat/Long:

Cleanup Unit Name:

Lust Status Date:

Response Section:

· ·	,
Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	7016 Cleanup Started Not reported Non-Halogenated Solvents Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Central
Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	398 Central 47.19148 / -120.91629073 Not reported 5 7016 Cleanup Started Not reported Petroleum-Diesel Confirmed Above Cleanup Level Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Central
Facility ID: Region: Lat/Long: Brownfield Status: Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:	398 Central 47.19148 / -120.91629073 Not reported 5 7016 Cleanup Started Not reported Petroleum-Gasoline Confirmed Above Cleanup Level Not reported Confirmed Above Cleanup Level Not reported Not reported Not reported Not reported Central
LUST: Facility ID: Lust Status Type: Cleanup Site ID: Cleanup Unit Type: Process Type:	398 Cleanup Started 7016 Upland Independent Action

Independent Action

47.19148 / -120.91629

11/08/1996

Central

Devere and Sons Distributing 1996

Database(s)

EDR ID Number **EPA ID Number**

DEVERE BULK PLANT (Continued)

UST: 398 Facility ID: 9280 Site Id: UBI: Not reported Phone Number: Not reported 47.1914800002617 **Decimal Latitude:** Decimal Longitude: -120.916290729089 Tank Name: 1 Tag Number: Not reported Tank Status: Removed Tank Status Date: 06/27/1994 Tank Install Date: 00/01/1982 Tank Closure Date: 07/18/1994 Capacity Range: 2,001 to 4,999 Gallons 01/31/1997 Tank Permit Expiration Date: Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: Coated Steel **Pipe Construction:** Single Wall Pipe Pipe Primary Release Detection: Safe Suction (No Leak Detection) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Not reported **Responsible Unit:** CENTRAL Dispencer/Pump SFC Type: Not reported Tank Name: 2 Tag Number: Not reported Tank Status: Removed 07/16/1996 Tank Status Date: Tank Install Date: 00/01/1982 Tank Closure Date: 10/08/1996 Capacity Range: 111 TO 1,100 Gallons 01/31/1997 Tank Permit Expiration Date: Tank Upgrade Date: Not reported Tank Spill Prevention: 25 Gallons or Less Tank Overfill Prevention: None

Tank Material: Not reported Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Manual Inventory Control (daily) Tank Release Detection: Tank SFC Type: Not reported Pipe Material: Coated Steel Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Safe Suction (No Leak Detection)

Database(s)

EDR ID Number **EPA ID Number**

DEVERE BULK PLANT (Continued)

Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	None
Pipe Pumping System:	Not reported
Responsible Unit:	CENTRAL
Dispencer/Pump SFC Type:	Not reported

Tank Name: 3 Tag Number: Not reported Tank Status: Removed 07/16/1996 Tank Status Date: Tank Install Date: 00/01/1982 Tank Closure Date: 10/08/1996 Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: 01/31/1997 Tank Upgrade Date: Not reported Tank Spill Prevention: 25 Gallons or Less Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: Coated Steel Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Safe Suction (No Leak Detection) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Not reported **Responsible Unit:** CENTRAL Dispencer/Pump SFC Type: Not reported

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/13/1996 00/01/1982 Tank Install Date: Tank Closure Date: 11/08/1996 Capacity Range: 111 TO 1,100 Gallons Tank Permit Expiration Date: 01/31/1997 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: **Coated Steel** Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Safe Suction (No Leak Detection) Pipe Second Release Detection: Not reported

4

Database(s)

EDR ID Number EPA ID Number

DEVERE BULK PLANT (Continued)

Tank Name: 5 Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/13/1996 Tank Install Date: 00/01/1982 Tank Closure Date: 11/08/1996 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: 01/31/1997 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported Pipe Material: **Coated Steel** Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Safe Suction (No Leak Detection) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Not reported Responsible Unit: CENTRAL Dispencer/Pump SFC Type: Not reported

6 Tank Name: Tag Number: Not reported Tank Status: Removed Tank Status Date: 08/13/1996 Tank Install Date: 00/01/1982 Tank Closure Date: 11/08/1996 111 TO 1,100 Gallons Capacity Range: Tank Permit Expiration Date: 01/31/1997 Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Manual Inventory Control (daily) Tank SFC Type: Not reported **Coated Steel** Pipe Material: Pipe Construction: Single Wall Pipe Pipe Primary Release Detection: Safe Suction (No Leak Detection) Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None

1007081246

398

Database(s)

EDR ID Number **EPA ID Number**

DEVERE BULK PLANT (Continued)

Pipe Pumping System:	Not reported
Responsible Unit:	CENTRAL
Dispencer/Pump SFC Type:	Not reported

ALLSITES:

Facility Name: Facility Id:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Latitude:

DEVERE BULK PLANT 811 Т VOLCLNST TOXICS ISIS DEVERE BULK PLANT CE0281 2008-02-26 00:00:00 Voluntary Cleanup Sites 47.191474337999999 -120.916260393 104473 А LUST TOXICS ISIS DEVERE BULK PLANT 9280 1996-10-08 00:00:00 LUST Facility 47.191474337999999 -120.916260393 809 L INDPNDNT TOXICS ISIS DEVERE BULK PLANT Not reported 1996-04-16 00:00:00 Independent Cleanup 47.191474337999999 -120.916260393

> 810 Т

UST TOXICS UST Not reported 9280 2000-01-27 00:00:00 Underground Storage Tank 47.191474337999999

1007081246

Database(s)

EDR ID Number EPA ID Number

1007081246

DEVERE BULK PLANT (Continued)

Longitude: -120.916260393 Interaction: 104373 Interaction 1: А INDPNDNT Interaction 2: TOXICS Ecology Program: Program Data: ISIS Facility Alt .: Cle Elum Short Stop Program ID: Not reported Date Interaction: 2012-07-30 00:00:00 Independent Cleanup Date Interaction 3: 47.191474337999999 Latitude: Longitude: -120.916260393 79081 Interaction: Interaction 1: А SCS Interaction 2: TOXICS Ecology Program: Program Data: ISIS DEVERE BULK PLANT Facility Alt .: Program ID: Not reported 2009-08-17 00:00:00 Date Interaction: State Cleanup Site Date Interaction 3: 47.191474337999999 Latitude: Longitude: -120.916260393

FINDS:

Registry ID:

110015579774

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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

34 ESE 1102 E 1ST ST 1/2-1 CLE ELUM, WA 98922 0.970 mi. 5124 ft.

Relative: Lower CSCSL: Facilit

Actual: 1900 ft. Facility ID: Region: Lat/Long: Brownfield Status: 94674577 Central 47.192519 / -120.919077 Not reported CSCSL 1000659587 UST WAD988492617 ALLSITES RCRA NonGen / NLR FINDS ECHO

TC5054032.2s Page 65

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000659587

(Continued)

Rank Status: Clean Up Siteid: Site Status: PSI?: Contaminant Name: Ground Water: Surface Water: Soil: Sediment: Air: Bedrock: Responsible Unit:
ST: Facility ID: Site Id:

N 4752 Awaiting Cleanup Not reported Petroleum Products-Unspecified Suspected Not reported Suspected Not reported Not reported Not reported Central

UST

ST:	
Facility ID: Site Id: UBI: Phone Number: Decimal Latitude: Decimal Longitude:	94674577 6684 Not reported Not reported 47.192519 -120.919077
Tank Name: Tag Number: Tank Status: Tank Status Date: Tank Install Date: Tank Install Date: Tank Closure Date: Capacity Range: Tank Closure Date: Tank Permit Expiration Date: Tank Upgrade Date: Tank Upgrade Date: Tank Spill Prevention: Tank Spill Prevention: Tank Overfill Prevention: Tank Overfill Prevention: Tank Material: Tank Construction: Tank Construction: Tank Corrosion Protection: Tank Release Detection: Tank Release Detection: Tank SFC Type: Pipe Material: Pipe Construction: Pipe Primary Release Detection: Pipe Second Release Detection: Pipe Corrosion Protection: Pipe Pumping System: Responsible Unit:	1 Not reported Exempt 08/06/1996 00/31/1964 Not reported Not reported
Dispencer/Pump SFC Type:	Not reported

2
Not reported
Removed
08/06/1996
00/31/1964
Not reported
Not reported
Not reported

Database(s)

EDR ID Number EPA ID Number

1000659587

(Continued)

Site

ALLSITES:

Facility Name: Facility Id:

Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .:

OAK HARBOR FREIGHT LINES INC C 94674577

73653

L HWP HAZWASTE HWPPRT Not reported Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000659587

(Continued) Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: Interaction: Interaction 1: Interaction 2: Ecology Program: Program Data: Facility Alt .: Program ID: Date Interaction: Date Interaction 3: Latitude: Longitude: RCRA NonGen / NLR: Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address:

WAD988492617 1992-01-01 00:00:00 Hazardous Waste Planner 47.192513253000001 -120.919062435

73652

I HWG HAZWASTE TURBOWASTE Not reported WAD988492617 1991-11-26 00:00:00 Hazardous Waste Generator 47.192513253000001 -120.919062435

73654 I UST TOXICS UST Not reported 6684 2000-01-27 00:00:00 Underground Storage Tank 47.192513253000001 -120.919062435

73655 A SCS TOXICS ISIS Zacklift International Not reported 2009-03-17 00:00:00 State Cleanup Site 47.192513253000001 -120.919062435

Date form received by agency: 09/01/1993 Facility name: Not reported Facility address: 1102 E 1ST ST CLE ELUM, WA 989221243 EPA ID: WAD988492617 Mailing address: PO BOX 1469 AUBURN, WA 980711469 Contact: EDWARD VANDER POL Contact address: Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

1000659587

Contact country:	US
Contact telephone:	(206) 246-2600
Contact email:	Not reported
EPA Region:	Not reported
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous wa
Owner/Operator Summary:	
Owner/operator name:	OAK HARBOR FREIGHT LINES INC
Owner/operator address:	1102 E 1ST ST
o ()	CLE ELUM, WA 98922
Owner/operator country:	US
Owner/operator telephone:	(000)000-0000
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	SEE PAPER COPY
Owner/operator address:	1102 E 1ST ST
	CLE ELUM, WA 98922
Owner/operator country:	Not reported
Owner/operator telephone:	(000)000-0000
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
	Not reported
landler Activities Summary:	
landler Activities Summary: U.S. importer of hazardous w	vaste: No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa	vaste: No active): No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste	vaste: No active): No : No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was	vaste: No active): No : No ste: No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of	vaste: No active): No : No ste: No HW: No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity	vaste: No active): No : No ste: No HW: No y: No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption:	vaste: No active): No : No ste: No HW: No /: No No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity	vaste: No active): No : No ste: No HW: No y: No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner:	vaste: No active): No : No ste: No HW: No /: No No No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption:	vaste: No active): No : No ste: No HW: No /: No No No No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor:	vaste: No active): No : No ste: No HW: No /: No No No No No No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner:	vaste: No active): No : No ste: No HW: No HW: No V: No No No No No No No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous waste Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burr Used oil Specification market	vaste: No active): No : No ste: No HW: No V: No No No No No No No No No No No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner:	vaste: No active): No : No ste: No HW: No HW: No V: No No No No No No No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burr Used oil Specification market	vaste: No active): No : No ste: No HW: No V: No No No No No No No No No No No
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil gecification market Used oil specification market Used oil transfer facility: Used oil transporter:	raste: No active): No : No ste: No HW: No Y: No No No No No No No No No No No No No N
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil refiner: Used oil specification market Used oil transfer facility: Used oil transporter:	raste: No active): No : No ste: No HW: No Y: No No No No No No No No No No No No No N
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil refiner: Used oil fuel marketer to burr Used oil Specification market Used oil transfer facility: Used oil transporter:	raste: No active): No : No ste: No HW: No Y: No No No No No No No No No No No No No N
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil profiner: Used oil specification market Used oil transfer facility: Used oil transfer facility: Used oil transporter: listorical Generators: Date form received by agency	y: 11/26/1991
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil processor: Used oil specification market Used oil specification market Used oil transfer facility: Used oil transporter: listorical Generators: Date form received by agency Site name:	y: 11/26/1991 OAK HARBOR FREIGHT LINES INC C Not a generator, verified
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous waste Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burr Used oil Specification market Used oil transfer facility: Used oil transporter: listorical Generators: Date form received by agency Site name: Date form received by agency Site name:	y: 11/26/1991 OAK HARBOR FREIGHT LINES INC C Not a generator, verified
landler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burr Used oil transfer facility: Used oil transporter: listorical Generators: Date form received by agence Date form received by agence	y: 11/26/1991 y: 11/26/1991 y: 11/26/1991 Y: 11/26/1991

Database(s)

EDR ID Number EPA ID Number

1000659587

(Continued)

FINDS:

Registry ID:

110005365381

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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

ECHO:

Envid: Registry ID: DFR URL: 1000659587 110005365381 http://echo.epa.gov/detailed-facility-report?fid=110005365381 Count: 2 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLE ELUM	1022996071	SEMI-TRUCK TANKER ANHYDROUS AMMONI	I-90 MILEPOST 88 EAST	98922	SEMS
CLE ELUM	S104971889	TEANAWAY DUMP	TEANAWAY RD	98922	ALLSITES, CSCSL NFA

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/08/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 99 Source: EPA Telephone: N/A Last EDR Contact: 07/07/2017 Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 98 Source: EPA Telephone: N/A Last EDR Contact: 07/07/2017 Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 98 Source: EPA Telephone: N/A Last EDR Contact: 07/07/2017 Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/05/2017	Telephone: 703-603-8704
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 07/07/2017
Number of Days to Update: 92	Next Scheduled EDR Contact: 10/16/2017
	Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 16 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 07/21/2017 Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 16

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 07/28/2017 Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/12/2016	Source: EPA
Date Data Arrived at EDR: 12/28/2016	Telephone: 800-424-9346
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 08/11/2017
Number of Days to Update: 44	Next Scheduled EDR Contact: 10/09/2017
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 44

Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 08/11/2017 Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 44

Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 08/11/2017 Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 44 Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 08/11/2017 Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 12/12/2016Source: EnvirDate Data Arrived at EDR: 12/28/2016Telephone: (2Date Made Active in Reports: 02/10/2017Last EDR CorNumber of Days to Update: 44Next ScheduleDate Data PalaceaDate Data Palacea

Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 08/11/2017 Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/22/2017	Source: Department of the Navy
Date Data Arrived at EDR: 06/13/2017	Telephone: 843-820-7326
Date Made Active in Reports: 09/15/2017	Last EDR Contact: 08/10/2017
Number of Days to Update: 94	Next Scheduled EDR Contact: 11/27/2017
	Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/28/2017	Telephone: 703-603-0695
Date Made Active in Reports: 06/09/2017	Last EDR Contact: 08/30/2017
Number of Days to Update: 101	Next Scheduled EDR Contact: 12/11/2017
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 06/09/2017 Number of Days to Update: 101 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 08/30/2017 Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/26/2016 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 11/11/2016 Number of Days to Update: 43 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/28/2017 Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually

State- and tribal - equivalent NPL

HSL: Hazardous Sites List

The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

Date of Government Version: 02/21/2017	Source: Department of Ecology
Date Data Arrived at EDR: 03/09/2017	Telephone: 360-407-7200
Date Made Active in Reports: 06/02/2017	Last EDR Contact: 09/08/2017
Number of Days to Update: 85	Next Scheduled EDR Contact: 12/18/2017
	Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/18/2017Source: Department of EcologyDate Data Arrived at EDR: 04/20/2017Telephone: 360-407-7200Date Made Active in Reports: 06/02/2017Last EDR Contact: 07/21/2017Number of Days to Update: 43Next Scheduled EDR Contact: 10/30/2017Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/13/2017 Date Data Arrived at EDR: 03/21/2017 Date Made Active in Reports: 06/02/2017 Number of Days to Update: 73 Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 09/01/2017 Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 05/16/2017 Date Data Arrived at EDR: 05/19/2017 Date Made Active in Reports: 06/02/2017 Number of Days to Update: 14 Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land		
Leaking underground storage tanks located or Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	n Indian Land in Michigan, Minnesota and Wisconsin. Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/27/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies	
INDIAN LUST R4: Leaking Underground Storage T LUSTs on Indian land in Florida, Mississippi ar		
Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 98	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/28/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually	
INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank lo		
Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies	
INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.		
Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly	
INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada		
Date of Government Version: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 07/27/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly	
INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.		
Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/27/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly	
INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and Ne		
Date of Government Version: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies	

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.		
Date of Government Version: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/27/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies	
State and tribal registered storage tank lists		
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground store	age tanks.	
Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 07/14/2017 Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Varies	
UST: Underground Storage Tank Database Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.		
Date of Government Version: 01/31/2017 Date Data Arrived at EDR: 02/02/2017 Date Made Active in Reports: 03/20/2017 Number of Days to Update: 46	Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 08/14/2017 Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Quarterly	
AST: Aboveground Storage Tank Locations A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.		
Date of Government Version: 12/14/2015 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 05/03/2016 Number of Days to Update: 91	Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 07/31/2017 Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies	
INDIAN UST R4: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)		
Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 98	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/28/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually	
INDIAN UST R10: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).		
Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017	Source: EPA Region 10 Telephone: 206-553-2857	

Date of Government Version: 10/07/2016	Source: EPA Region 10
Date Data Arrived at EDR: 01/26/2017	Telephone: 206-553-2857
Date Made Active in Reports: 05/05/2017	Last EDR Contact: 07/27/2017
Number of Days to Update: 99	Next Scheduled EDR Contact: 11/08/2017
	Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/06/2016	Sou
Date Data Arrived at EDR: 01/26/2017	Tel
Date Made Active in Reports: 05/05/2017	Las
Number of Days to Update: 99	Nex

ource: EPA Region 9 lephone: 415-972-3368 st EDR Contact: 07/27/2017 ext Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/01/2016	Source: EPA Region 7
Date Data Arrived at EDR: 01/26/2017	Telephone: 913-551-7003
Date Made Active in Reports: 05/05/2017	Last EDR Contact: 07/27/2017
Number of Days to Update: 99	Next Scheduled EDR Contact: 11/08/2017
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/27/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 01/14/2017 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/27/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

11/08/2017

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 11/14/2016	Source: EPA, Region 1
Date Data Arrived at EDR: 01/26/2017	Telephone: 617-918-1313
Date Made Active in Reports: 05/05/2017	Last EDR Contact: 07/27/2017
Number of Days to Update: 99	Next Scheduled EDR Contact: 11
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/01/2016	Source: EPA Region 6
Date Data Arrived at EDR: 01/26/2017	Telephone: 214-665-7591
Date Made Active in Reports: 05/05/2017	Last EDR Contact: 07/27/2017
Number of Days to Update: 99	Next Scheduled EDR Contact: 11/08/2017
	Data Release Frequency: Semi-Annually

State and tribal institutional control / engineering control registries

INST CONTROL: Institutional Control Site List Sites that have institutional controls.

> Date of Government Version: 04/18/2017 Date Data Arrived at EDR: 04/20/2017 Date Made Active in Reports: 06/02/2017 Number of Days to Update: 43

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/21/2017 Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

Date of Government Version: 04/18/2017 Date Data Arrived at EDR: 04/20/2017 Date Made Active in Reports: 06/30/2017 Number of Days to Update: 71 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 07/21/2017 Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

ICR: Independent Cleanup Reports

These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions have been conducted without department oversight or approval and are not under an order or decree. This database is no longer updated by the Department of Ecology.

Date of Government Version: 12/01/2002 Date Data Arrived at EDR: 01/03/2003 Date Made Active in Reports: 01/22/2003 Number of Days to Update: 19 Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 08/10/2009 Next Scheduled EDR Contact: 11/09/2009 Data Release Frequency: No Update Planned

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 142 Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/27/2017 Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing

A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 01/18/2017 Date Data Arrived at EDR: 01/20/2017 Date Made Active in Reports: 03/17/2017 Number of Days to Update: 56 Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 07/18/2017 Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/19/2017 Date Data Arrived at EDR: 06/20/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/20/2017 Next Scheduled EDR Contact: 10/02/2017 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facility List

A llisting of recycling center locations.

Date of Government Version: 04/26/2017 Date Data Arrived at EDR: 04/27/2017 Date Made Active in Reports: 06/30/2017 Number of Days to Update: 64 Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 07/24/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

SWTIRE: Solid Waste Tire Facilities

This study identified sites statewide with unauthorized accumulations of scrap tires.

Date of Government Version: 11/01/2005	Source: Department of Ecology
Date Data Arrived at EDR: 03/16/2006	Telephone: N/A
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 09/08/2017
Number of Days to Update: 28	Next Scheduled EDR Contact: 12/18/2017
	Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52

Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 08/01/2017 Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 07/24/2017
Number of Days to Update: 137	Next Scheduled EDR Contact: 11/08/2017
	Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014Source: Department of Health & Human Serivces, Indian Health ServiceDate Data Arrived at EDR: 08/06/2014Telephone: 301-443-1452Date Made Active in Reports: 01/29/2015Last EDR Contact: 08/29/2017Number of Days to Update: 176Next Scheduled EDR Contact: 11/13/2017Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/09/2017	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 03/08/2017	Telephone: 202-307-1000
Date Made Active in Reports: 06/09/2017	Last EDR Contact: 08/30/2017
Number of Days to Update: 93	Next Scheduled EDR Contact: 12/11/2017
	Data Release Frequency: No Update Planned

ALLSITES: Facility/Site Identification System Listing

Information on facilities and sites of interest to the Department of Ecology.

Date of Government Version: 05/05/2017	Source: Department of Ecology
Date Data Arrived at EDR: 05/08/2017	Telephone: 360-407-6423
Date Made Active in Reports: 06/02/2017	Last EDR Contact: 07/31/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 11/13/2017
	Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Contaminated Site List

Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.

Date of Government Version: 03/09/2017	Source: Department of Health
Date Data Arrived at EDR: 03/14/2017	Telephone: 360-236-3380
Date Made Active in Reports: 06/01/2017	Last EDR Contact: 09/05/2017
Number of Days to Update: 79	Next Scheduled EDR Contact: 11/20/2017
	Data Release Frequency: Varies

HIST CDL: List of Sites Contaminated by Clandestine Drug Labs

This listing of contaminated sites by Clandestine Drug Labs includes non-remediated properties. The current CDL listing does not. This listing is no longer updated by the state agency.

Date of Government Version: 02/08/2007	Source: Department of Health
Date Data Arrived at EDR: 06/26/2007	Telephone: 360-236-3381
Date Made Active in Reports: 07/19/2007	Last EDR Contact: 06/02/2008
Number of Days to Update: 23	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List (see above) are included in this data set.

Date of Government Version: 04/18/2017 Date Data Arrived at EDR: 04/20/2017 Date Made Active in Reports: 06/01/2017 Number of Days to Update: 42 Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/21/2017 Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Semi-Annually

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/09/2017 Date Data Arrived at EDR: 03/08/2017 Date Made Active in Reports: 06/09/2017 Number of Days to Update: 93 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/30/2017 Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014 Number of Days to Update: 37 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 07/26/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/28/2016	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 12/28/2016	Telephone: 202-366-4555
Date Made Active in Reports: 02/03/2017	Last EDR Contact: 06/28/2017
Number of Days to Update: 37	Next Scheduled EDR Contact: 10/09/2017
	Data Release Frequency: Annually

SPILLS: Reported Spills

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 03/08/2017
Date Data Arrived at EDR: 03/09/2017
Date Made Active in Reports: 06/05/2017
Number of Days to Update: 88

Source: Department of Ecology Telephone: 360-407-6950 Last EDR Contact: 09/01/2017 Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 05/23/2006 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013 Number of Days to Update: 62 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

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

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/12/2016Source: EnvironmenDate Data Arrived at EDR: 12/28/2016Telephone: (206) 55Date Made Active in Reports: 02/10/2017Last EDR Contact: 08Number of Days to Update: 44Next Scheduled EDRDate Data Arrived at EDR: 02/10/2017Date Contact: 08Number of Days to Update: 44Next Scheduled EDR

Source: Environmental Protection Agency Telephone: (206) 553-1200 Last EDR Contact: 08/11/2017 Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015
Date Data Arrived at EDR: 07/08/2015
Date Made Active in Reports: 10/13/2015
Number of Days to Update: 97

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 08/25/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/12/2017 Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/14/2017 Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 05/10/2017 Date Data Arrived at EDR: 05/17/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 121 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 08/11/2017 Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 08/07/2017 Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 08/24/2017 Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 14 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/21/2017 Next Scheduled EDR Contact: 10/02/2017 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 133 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 08/23/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 07/28/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013	Source: EPA
Date Data Arrived at EDR: 12/12/2013	Telephone: 703-416-0223
Date Made Active in Reports: 02/24/2014	Last EDR Contact: 09/08/2017
Number of Days to Update: 74	Next Scheduled EDR Contact: 12/18/2017
	Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2017 Date Data Arrived at EDR: 02/09/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/24/2017 Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Pa	rties
Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014 Number of Days to Update: 3	Source: EPA Telephone: 202-564-6023 Last EDR Contact: 08/08/2017 Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Quarterly
PADS: PCB Activity Database System PCB Activity Database. PADS Identifies gener of PCB's who are required to notify the EPA of	rators, transporters, commercial storers and/or brokers and disposers f such activities.
Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 04/28/2016 Date Made Active in Reports: 09/02/2016 Number of Days to Update: 127	Source: EPA Telephone: 202-566-0500 Last EDR Contact: 04/10/2017 Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Annually
	m (ICIS) supports the information needs of the national enforcement e needs of the National Pollutant Discharge Elimination System (NPDES)
Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 07/28/2017 Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Quarterly
FTTS tracks administrative cases and pesticid	deral Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) le enforcement actions and compliance activities related to FIFRA, Community Right-to-Know Act). To maintain currency, EDR contacts the
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly
FTTS INSP: FIFRA/ TSCA Tracking System - FIFR A listing of FIFRA/TSCA Tracking System (FT	A (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) TS) inspections and enforcements.
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly
	y Commission and contains a list of approximately 8,100 sites which th are subject to NRC licensing requirements. To maintain currency, s.
Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016 Number of Days to Update: 43	Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 08/01/2017 Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 09/08/2017
Number of Days to Update: 76	Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

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Date of Go	overnment Version: 07/01/2014	Source: Environmental Protection Agency
Date Data	Arrived at EDR: 09/10/2014	Telephone: N/A
Date Made	e Active in Reports: 10/20/2014	Last EDR Contact: 09/08/2017
Number of	Days to Update: 40	Next Scheduled EDR Contact: 12/18/2017
		Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 07/28/2017
Number of Days to Update: 83	Next Scheduled EDR Contact: 11/08/2017
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/04/2017 Date Data Arrived at EDR: 01/06/2017 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 35

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 07/12/2017 Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

	Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned			
DO	DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipeline Safety Incident and Accident data.				
	Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 42	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 08/01/2017 Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies			
COI	CONSENT: Superfund (CERCLA) Consent Decrees Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.				
	Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 11/18/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 77	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 06/21/2017 Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Varies			
BRS: Biennial Reporting System The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.					
	Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015 Number of Days to Update: 218	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 08/25/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Biennially			
INDIAN RESERV: Indian Reservations This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.					
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/11/2017 Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Semi-Annually			
FUSRAP: Formerly Utilized Sites Remedial Action Program DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.					
	Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017 Number of Days to Update: 52	Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 08/03/2017 Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies			
UM	TRA: Uranium Mill Tailings Sites	for federal government use in national defense programs. When the mills			

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/22/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies		
LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.			
Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 98	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 07/07/2017 Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Varies		
LEAD SMELTER 2: Lead Smelter Sites A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust			
Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned		
US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.			
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 08/11/2017 Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually		
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.			
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 08/11/2017 Next Scheduled EDR Contact: 10/09/2017 Data Release Frequency: Annually		
US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes		
Date of Government Version: 02/08/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 38	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 08/30/2017 Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Semi-Annually		
	s Database Listing I mines are facilities that extract ferrous metals, such as iron		

ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 09/01/2017 Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 09/01/2017 Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

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

Date of Government Version: 03/14/2017 Date Data Arrived at EDR: 03/17/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 21

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/07/2017 Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/23/2017	Source: EPA
Date Data Arrived at EDR: 09/06/2017	Telephone: (206) 553-1200
Date Made Active in Reports: 09/15/2017	Last EDR Contact: 09/06/2017
Number of Days to Update: 9	Next Scheduled EDR Contact: 12/18/2017
	Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2015	Source: Department of Defense
Date Data Arrived at EDR: 01/29/2016	Telephone: 571-373-0407
Date Made Active in Reports: 04/05/2016	Last EDR Contact: 07/17/2017
Number of Days to Update: 67	Next Scheduled EDR Contact: 10/30/2017
	Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/02/2016	Source: Environm
Date Data Arrived at EDR: 06/03/2016	Telephone: 202-5
Date Made Active in Reports: 09/02/2016	Last EDR Contact:
Number of Days to Update: 91	Next Scheduled El
	Data Data a Cara

nental Protection Agency 564-0527 t: 08/24/2017 DR Contact: 12/11/2017 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nation				
Date of Government Version: 03/19/2017 Date Data Arrived at EDR: 03/21/2017 Date Made Active in Reports: 05/12/2017 Number of Days to Update: 52	Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 09/06/2017 Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Quarterly			
FUELS PROGRAM: EPA Fuels Program Registered Listing This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.				
Date of Government Version: 08/17/2017 Date Data Arrived at EDR: 08/17/2017 Date Made Active in Reports: 09/15/2017 Number of Days to Update: 29	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 08/17/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly			
AIRS (EMI): Washington Emissions Data System Emissions inventory data.				
Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2017 Date Made Active in Reports: 03/17/2017 Number of Days to Update: 66	Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 09/18/2017 Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Annually			
ASBESTOS: ASBESTOS Asbestos sites				
Date of Government Version: 11/16/2016 Date Data Arrived at EDR: 02/24/2017 Date Made Active in Reports: 09/11/2017 Number of Days to Update: 199	Source: Department of Labor & Industries Telephone: 360-902-6209 Last EDR Contact: 08/21/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies			
COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.				
Date of Government Version: 03/13/2017 Date Data Arrived at EDR: 03/21/2017 Date Made Active in Reports: 06/01/2017 Number of Days to Update: 72	Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 09/01/2017 Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies			
DRYCLEANERS: Drycleaner List A listing of registered drycleaners who registere and 7216) as hazardous waste generators.	ed with the Department of Ecology (using the SIC code of 7215			
Date of Government Version: 04/18/2017 Date Data Arrived at EDR: 04/20/2017 Date Made Active in Reports: 07/14/2017 Number of Days to Update: 85	Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/17/2017 Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies			

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 02/24/2012 Date Data Arrived at EDR: 02/24/2012 Date Made Active in Reports: 03/27/2012 Number of Days to Update: 32 Source: Department of Ecology Telephone: 360-586-1060 Last EDR Contact: 08/25/2017 Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/14/2017 Date Made Active in Reports: 03/17/2017 Number of Days to Update: 31 Source: Department of Ecology Telephone: 360-407-6754 Last EDR Contact: 08/14/2017 Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 02/01/2001	
Date Data Arrived at EDR: 03/06/2007	
Date Made Active in Reports: 04/19/2007	
Number of Days to Update: 44	

Telephone: 360-407-6136 Last EDR Contact: 08/14/2017 Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Varies

Source: Department of Ecology

INACTIVE DRYCLEANERS: Inactive Drycleaners A listing of inactive drycleaner facility locations.

Date of Government Version: 04/18/2017 Date Data Arrived at EDR: 04/20/2017 Date Made Active in Reports: 07/14/2017 Number of Days to Update: 85

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/17/2017 Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Annually

Source: Department of Ecology

Last EDR Contact: 09/18/2017

Telephone: N/A

WA MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

> Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/27/2017 Date Made Active in Reports: 06/05/2017 Number of Days to Update: 39

NPDES: Water Quality Permit System Data A listing of permitted wastewater facilities.

> Date of Government Version: 04/18/2017 Date Data Arrived at EDR: 04/20/2017 Date Made Active in Reports: 06/05/2017 Number of Days to Update: 46

UIC: Underground Injection Wells Listing A listing of underground injection wells.

> Date of Government Version: 04/18/2017 Date Data Arrived at EDR: 04/20/2017 Date Made Active in Reports: 06/05/2017 Number of Days to Update: 46

Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 07/21/2017 Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Annually

Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 07/21/2017 Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historic Gas Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014 Number of Days to Update: 193 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

KING COUNTY:

Abandoned Landfill Study in King County

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/1985 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0 Source: Seattle-King County Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 10/21/1994 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SEATTLE COUNTY:

Abandoned Landfill Study in the City of Seattle

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/1984 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0 Source: Seattle - King County Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 10/21/1994 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SEATTLE/KING COUNTY:

Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project

This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986 Date Data Arrived at EDR: 08/18/1995 Date Made Active in Reports: 09/20/1995 Number of Days to Update: 33 Source: Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 08/14/1995 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SNOHOMISH COUNTY:

Solid Waste Sites of Record at Snohomish Health District Solid waste disposal and/or utilization sites in Snohomish County.

Date of Government Version: 11/16/2011 Date Data Arrived at EDR: 03/29/2012 Date Made Active in Reports: 05/03/2012 Number of Days to Update: 35 Source: Snohomish Health District Telephone: 206-339-5250 Last EDR Contact: 06/23/2017 Next Scheduled EDR Contact: 10/02/2017 Data Release Frequency: Semi-Annually

TACOMA/PIERCE COUNTY:

Closed Landfill Survey

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

Date of Government Version: 09/01/2002 Date Data Arrived at EDR: 03/24/2003 Date Made Active in Reports: 05/14/2003 Number of Days to Update: 51 Source: Tacoma-Pierce County Health Department Telephone: 206-591-6500 Last EDR Contact: 03/19/2003 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Number of Days to Update: 45 Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Telephone: 518-402-8651

Telephone: 717-783-8990

Last EDR Contact: 07/17/2017

Data Release Frequency: Annually

Data Release Frequency: Annually

Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Annually

Date of Government Version: 01/30/2017 Date Data Arrived at EDR: 02/01/2017 Date Made Active in Reports: 02/13/2017 Number of Days to Update: 12

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 11/22/2016 Number of Days to Update: 123

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/13/2017 Date Made Active in Reports: 07/14/2017 Number of Days to Update: 92

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 09/11/2017 Next Scheduled EDR Contact: 12/25/2017

Next Scheduled EDR Contact: 10/30/2017

Source: Department of Environmental Conservation

Source: Department of Environmental Protection

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical

database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Daycare Center Listing Source: Department of Social & Health Services Telephone: 253-383-1735

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

PEOH POINT 302 EAST 4TH STREET CLE ELUM, WA 98922

TARGET PROPERTY COORDINATES

Latitude (North):	47.19774 - 47° 11' 51.86"
Longitude (West):	120.933269 - 120° 55' 59.77"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	656546.1
UTM Y (Meters):	5228992.0
Elevation:	2016 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	6004929 CLE ELUM, WA
Version Date:	2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

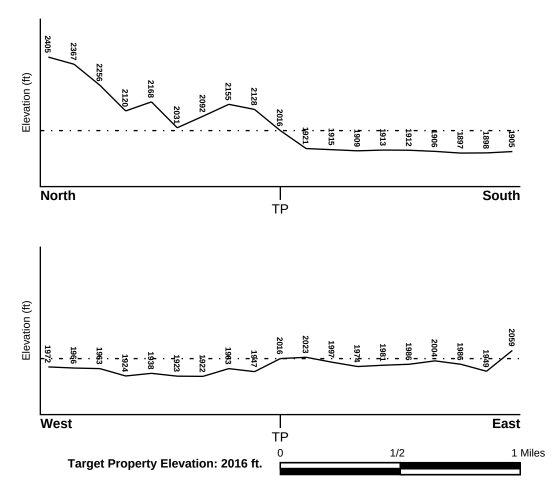
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
5300960001B	FEMA Q3 Flood data
Additional Panels in search area:	FEMA Source Type
5300950253B 5300950234B 5300950261B 5300950242B 5302630001A	FEMA Q3 Flood data FEMA Q3 Flood data FEMA Q3 Flood data FEMA Q3 Flood data FEMA Q3 Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property CLE ELUM	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:		
Search Radius:	1.25 miles	
Status:	Not found	

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic	Category:	Continental Deposits
System:	Tertiary		
Series:	Eocene		
Code:	Tec (decoded above as Era, System & 3	Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:	TEANAWAY	
Soil Surface Texture:	loam	
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.	
Soil Drainage Class:	Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.	
Hydric Status: Soil does not meet the requirements for a hydric soil.		
Corrosion Potential - Uncoated Steel:	MODERATE	

Depth to Bedrock Min:	> 60 inches
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Depth to Bedrock Max: > 60 inches

			Soil Laye	Information			
	Bou	indary		Classi	fication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	4 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 6.50 Min: 5.10
2	4 inches	14 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 6.50 Min: 5.60
3	14 inches	60 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 6.00 Min: 5.60

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silt loam

- Surficial Soil Types: silt loam
- Shallow Soil Types: gravelly clay loam sandy loam
- Deeper Soil Types: cemented

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS Federal FRDS PWS	1.000 Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS40001250439	1/8 - 1/4 Mile ENE
2	USGS40001250330	1/4 - 1/2 Mile ESE
4	USGS40001250429	1/4 - 1/2 Mile East
5	USGS40001250331	1/4 - 1/2 Mile WSW
6	USGS40001250462	1/2 - 1 Mile ENE
7	USGS40001250314	1/2 - 1 Mile WSW
9	USGS40001250440	1/2 - 1 Mile West
10	USGS40001250150	1/2 - 1 Mile SW
A11	USGS40001250690	1/2 - 1 Mile NNE
A12	USGS40001250696	1/2 - 1 Mile NNE
14	USGS40001249984	1/2 - 1 Mile South
C15	USGS40001250151	1/2 - 1 Mile SW
C16	USGS40001250152	1/2 - 1 Mile SW
17	USGS40001250742	1/2 - 1 Mile NNW
B18	USGS40001249997	1/2 - 1 Mile SSW
19	USGS40001250278	1/2 - 1 Mile ESE
21	USGS40001250200	1/2 - 1 Mile WSW
E25	USGS40001250137	1/2 - 1 Mile WSW
E26	USGS40001250138	1/2 - 1 Mile WSW
27	USGS40001250438	1/2 - 1 Mile East
F28	USGS40001250313	1/2 - 1 Mile East
F29	USGS40001250312	1/2 - 1 Mile East

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
3	WA5313020	1/4 - 1/2 Mile WSW

Note: PWS System location is not always the same as well location.

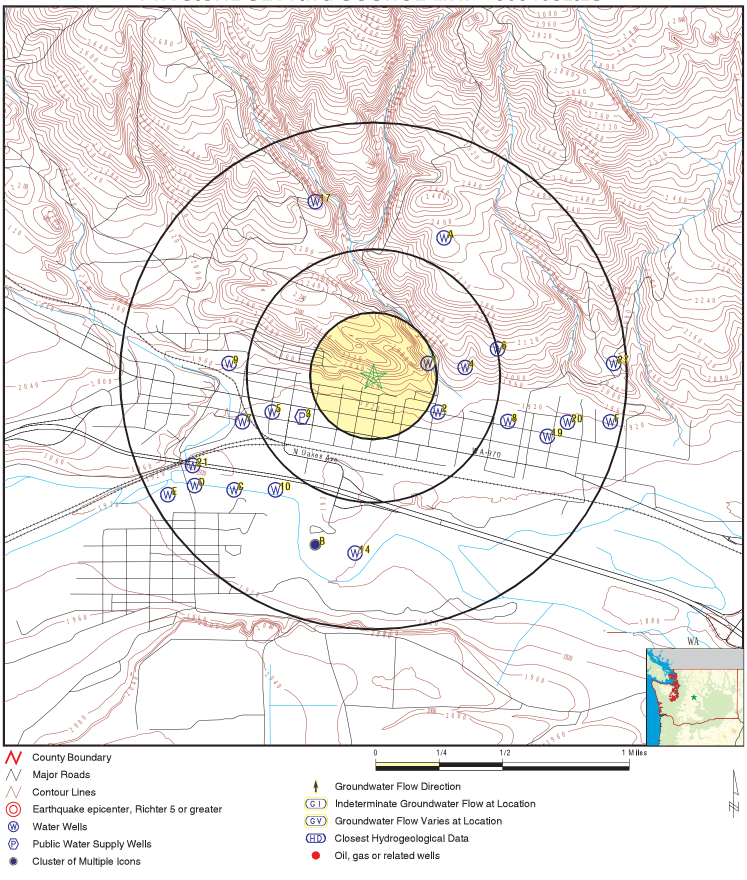
STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
8	WA8000000018573	1/2 - 1 Mile ESE
B13	WA800000004688	1/2 - 1 Mile SSW
20	WA800000026334	1/2 - 1 Mile ESE
D22	WA800000005016	1/2 - 1 Mile WSW

STATE DATABASE WELL INFORMATION

MAP ID D23 D24 WELL ID WA800000004399 WA800000004871 LOCATION FROM TP 1/2 - 1 Mile WSW 1/2 - 1 Mile WSW

PHYSICAL SETTING SOURCE MAP - 5054032.2s



ADDRESS: 302 East 4th Street CONTACT: Doreen Perrello Cle Elum WA 98922 INQUIRY #: 5054032.2s LAT/LONG: 47.19774 / 120.933269 DATE: September 19, 2017 1:03 pm	Cle Elum WA 98922	
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Elevation			Database	EDR ID Number
ENE /8 - 1/4 Mile .ower			FED USGS	USGS4000125043
Org. Identifier:	USGS-WA			
Formal name:	USGS Washington Wat	er Science Center		
Monloc Identifier:	USGS-4711551205539			
Monloc name:	20N/15E-26G01			
Monloc type:	Well: Test hole not com	pleted as a well		
Monloc desc:	Not Reported			
Huc code:	17030001	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:		Latitude:	47.1984532	
Longitude:	-120.9286933	Sourcemap scale:	62500	
Horiz Acc measure:	5	Horiz Acc measure units:	seconds	
Horiz Collection method:	Interpolated from map	TIONZ ACCINEASURE UNITS.	30001103	
Horiz coord refsys:	NAD83	Vert measure val:	1960	
Vert measure units:	feet	Vertacc measure val:	10	
		venacc measure val.	10	
Vert accmeasure units:	feet	ranhia man		
Vertcollection method:	Interpolated from topog		110	
Vert coord refsys:	NGVD29	Countrycode:	US	
Aquifername:	Not Reported			
Formation type:	Not Reported			
Aquifer type:	Not Reported			
Construction date:	19000101	Welldepth:	Not Reported	
Welldepth units:	Not Reported	Wellholedepth:	947	
Wellholedepth units:	ft			
Ground-water levels, Numb	per of Measurements: 0			
,				
2 SE //4 - 1/2 Mile _ower			FED USGS	USGS40001250336
2 SE /4 - 1/2 Mile _ower	USGS-WA		FED USGS	USGS4000125033(
2 SE /4 - 1/2 Mile Jower Org. Identifier:	USGS-WA	er Science Center	FED USGS	USGS4000125033
SE /4 - 1/2 Mile .ower Org. Identifier: Formal name:	USGS Washington Wat		FED USGS	USGS4000125033
SE /4 - 1/2 Mile .ower Org. Identifier: Formal name: Monloc Identifier:	USGS Washington Wat USGS-4711451205536		FED USGS	USGS4000125033
SE /4 - 1/2 Mile .ower Org. Identifier: Formal name: Monloc Identifier: Monloc name:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01	01	FED USGS	USGS4000125033
SE /4 - 1/2 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com	01	FED USGS	USGS4000125033
SE /4 - 1/2 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported	01 pleted as a well		USGS4000125033
SE /4 - 1/2 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001	01 pleted as a well Drainagearea value:	Not Reported	USGS4000125033
SE /4 - 1/2 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001 Not Reported	01 pleted as a well Drainagearea value: Contrib drainagearea:	Not Reported Not Reported	USGS4000125033
SE /4 - 1/2 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001 Not Reported Not Reported	01 pleted as a well Drainagearea value: Contrib drainagearea: Latitude:	Not Reported Not Reported 47.1956754	USGS4000125033
SE /4 - 1/2 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001 Not Reported Not Reported -120.9278599	01 pleted as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:	Not Reported Not Reported 47.1956754 24000	USGS4000125033
SE /4 - 1/2 Mile .ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001 Not Reported Not Reported -120.9278599 5	01 pleted as a well Drainagearea value: Contrib drainagearea: Latitude:	Not Reported Not Reported 47.1956754	USGS4000125033
SE /4 - 1/2 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001 Not Reported Not Reported -120.9278599 5 Interpolated from map	01 pleted as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 47.1956754 24000 seconds	USGS4000125033
SE /4 - 1/2 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001 Not Reported -120.9278599 5 Interpolated from map NAD83	01 pleted as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported Not Reported 47.1956754 24000 seconds 1920	USGS4000125033
SE /4 - 1/2 Mile .ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001 Not Reported -120.9278599 5 Interpolated from map NAD83 feet	01 pleted as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 47.1956754 24000 seconds	USGS4000125033
SE /4 - 1/2 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001 Not Reported -120.9278599 5 Interpolated from map NAD83 feet feet	01 pleted as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 47.1956754 24000 seconds 1920	USGS4000125033
SE /4 - 1/2 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert collection method:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001 Not Reported -120.9278599 5 Interpolated from map NAD83 feet feet Interpolated from topog	01 pleted as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 47.1956754 24000 seconds 1920 20	USGS4000125033
SE /4 - 1/2 Mile .ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert coord refsys:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001 Not Reported -120.9278599 5 Interpolated from map NAD83 feet feet Interpolated from topog NGVD29	01 pleted as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 47.1956754 24000 seconds 1920	USGS4000125033
SE //4 - 1/2 Mile .ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert accmeasure units:	USGS Washington Wat USGS-4711451205536 20N/15E-26K01 Well: Test hole not com Not Reported 17030001 Not Reported -120.9278599 5 Interpolated from map NAD83 feet feet Interpolated from topog	01 pleted as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 47.1956754 24000 seconds 1920 20	USGS4000125033

Aquifer type: Construction date: Welldepth units: Wellholedepth units:	Not Reported 18900101 Not Reported ft	Welldepth: Wellholedepth:	Not Reported 350
Ground-water levels, Nu	mber of Measurements: 0		
sw			FRDS PWS WA53130
4 - 1/2 Mile ower			
Epa region:	10	State:	WA
Pwsid:	WA5313020	olulo.	
Pwsname:	ENSIGN RANCH		
City served:	Not Reported	State served:	WA
Zip served:	Not Reported	Fips county:	53037
Status:	Active	Pop srvd:	93
Pwssvcconn:	18	Source:	Groundwater
Pws type:	TNCWS	Owner:	Private
Contact:	LARRY HALLOWS	C million	1 mato
Contactor gname:	ENSIGN RANCH		
Contact phone:	Not Reported	Contact address1:	3551 HUNDLEY RD
Contact address2:	Not Reported	Contact city:	CLE ELUM
Contact state:	WA	Contact zip:	98922
Activity code:	A	Contact Zip.	30322
Notivity bode.			
Facid:	3394		
Facname:	Well 1 (lodge)		
Facility type:	Treatment_plant	Activity code:	A
Treatment obj:	disinfection	Treatment process:	ultraviolet radiation
Location Information:			
Name:	ENSIGN RANCH		
Pwstypcd:	TNCWS	Primsrccd:	GW
Popserved:	93		
Add1:	3551 HUNDLEY RD		
Add2:	Not Reported		
City:	CLE ELUM	State:	WA
Zip:	98922	Phone:	Not Reported
Cityserv:	Not Reported	Cntyserv:	Kittitas
Stateserv:	WA	Zipserv:	Not Reported
Violations Information:			
Violation id:	0464924	Orig cd:	S
State:	WA	Viol fy:	2004
Contamcd:	3100		
Contamnm:	Coliform (TCR)		
Viol code:	22		
Viol name:	MCL, Monthly (TCR)		
Rule code:	110		
Rule name:	TCR		
Violmeasur:	Not Reported	Unitmeasur:	Not Reported

State mcl: Cmpedt:	Not Reported 06/30/2004	Cmpbd	t:	06/01/2004
Violations Information: Violation id: State: Contamcd: Contamnm: Viol code: Viol name:	0397487 WA 3100 Coliform (TCR) 22 MCL, Monthly (TCR)	Orig cd Viol fy:	:	S 2003
Rule code: Rule name: Violmeasur: State mcl: Cmpedt:	110 TCR Not Reported Not Reported 08/31/2003	Unitme Cmpbd		Not Reported 08/01/2003
Violations Information: Violation id: State: Contamcd: Contamnm: Viol code: Viol name: Rule code: Rule name: Violmeasur:	0307298 WA 3100 Coliform (TCR) 22 MCL, Monthly (TCR) 110 TCR Not Reported	Orig cd Viol fy: Unitme		S 2003 Not Reported
State mcl: Cmpedt:	Not Reported 09/30/2003	Cmpbd		09/01/2003
PWS ID: Date Initiated: PWS Name:	WA5313020 Not Reported Da ENSIGN RANCH CLE ELUM, WA 98922	ate Deactivated:	Not Reported	
Addressee / Facility:	Not Reported			
Facility Latitude: City Served: Treatment Class:	47 11 44 Not Reported Treated		Facility Longitude: Population:	120 56 17 00000078

Violations information not reported.

ENFORCEMENT INFORMATION:

Truedate: Pwsname:	03/31/2009 ENSIGN RANCH	Pwsid:	WA5313020
Retpopsrvd:	93	Pwstypecod:	NC
Vioid:	0307298	Contaminant:	COLIFORM (TCR)
Viol. Type:	MCL, Monthly (TCR)		
Complperbe:	9/1/2003 0:00:00		
Complperen:	9/30/2003 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		

Truedate:	03/31/2009	Pwsid:	WA5313020
Pwsname: Retpopsrvd: Vioid: Viol. Type:	ENSIGN RANCH 93 0397487 MCL, Monthly (TCR)	Pwstypecod: Contaminant:	NC COLIFORM (TCR)
Complperbe: Complperen: Enf action: Violmeasur:	8/1/2003 0:00:00 8/31/2003 0:00:00 7/8/2009 0:00:00 Not Reported	Enfdate:	No Enf Action as of
Truedate: Pwsname:	03/31/2009 ENSIGN RANCH	Pwsid:	WA5313020
Retpopsrvd: Vioid: Viol. Type:	93 0464924 MCL, Monthly (TCR)	Pwstypecod: Contaminant:	NC COLIFORM (TCR)
Complperbe: Complperen: Enf action: Violmeasur:	6/1/2004 0:00:00 6/30/2004 0:00:00 7/8/2009 0:00:00 Not Reported	Enfdate:	No Enf Action as of
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH MCL, Monthly (TCR) COLIFORM (TCR) 9/1/2003 0:00:00 - 9/30/2003 0:0 0307298 No Enf Action as of	00:00 Enf. Action:	10/17/2006 0:00:00
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH MCL, Monthly (TCR) COLIFORM (TCR) 9/1/2003 0:00:00 - 9/30/2003 0:0 0307298 4/12/2007 0:00:00	00:00 Enf. Action:	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH MCL, Monthly (TCR) COLIFORM (TCR) 8/1/2003 0:00:00 - 8/31/2003 0:0 0397487 No Enf Action as of	00:00 Enf. Action:	10/17/2006 0:00:00
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH MCL, Monthly (TCR) COLIFORM (TCR) 8/1/2003 0:00:00 - 8/31/2003 0:0 0397487 4/12/2007 0:00:00	00:00 Enf. Action:	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH MCL, Monthly (TCR) COLIFORM (TCR) 6/1/2004 0:00:00 - 6/30/2004 0:0 0464924 4/12/2007 0:00:00	00:00 Enf. Action:	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH MCL, Monthly (TCR) COLIFORM (TCR) 6/1/2004 0:00:00 - 6/30/2004 0:0 0464924 No Enf Action as of	00:00 Enf. Action:	10/17/2006 0:00:00
			-

ENFORCEMENT INFORMATION:

Address 2:

CLE ELUM WA, 98

System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH Monitoring, Routine Major (TCR) COLIFORM (TCR) 1998-06-01 - 1998-06-30 98075643 Not Reported	Enf. Action:	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH Monitoring, Routine Major (TCR) COLIFORM (TCR) 1998-05-01 - 1998-05-31 98075644 Not Reported	Enf. Action:	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH Monitoring, Routine Major (TCR) COLIFORM (TCR) 1999-02-01 - 1999-02-28 9951211 1999-02-28	Enf. Action:	State Violation/Reminder Notice
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH Monitoring, Routine Major (TCR) COLIFORM (TCR) 1999-03-01 - 1999-03-31 9951212 1999-03-31	Enf. Action:	State Violation/Reminder Notice
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH Monitoring, Routine Major (TCR) COLIFORM (TCR) 1999-03-01 - 1999-03-31 9951213 1999-04-19	Enf. Action:	State BCA Signed
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH Monitoring, Routine Major (TCR) COLIFORM (TCR) 1999-01-01 - 1999-01-31 9951213 1999-04-19	Enf. Action:	State BCA Signed
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH Monitoring, Routine Major (TCR) COLIFORM (TCR) 1999-02-01 - 1999-02-28 9951213 1999-04-19	Enf. Action:	State BCA Signed
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ENSIGN RANCH Monitoring, Routine Major (TCR) COLIFORM (TCR) 1999-01-01 - 1999-01-31 9951213 1999-01-31	Enf. Action:	State Violation/Reminder Notice
CONTACT INFORMATION:			
Name: Contact:	ENSIGN RANCH LARRY HALLOWS	Population: Phone:	93 Not Reported
Address:	3551 HUNDLEY RD		

Distance Elevation			Database	EDR ID Number
ast /4 - 1/2 Mile .ower			FED USGS	USGS4000125042
Org. Identifier:	USGS-WA			
Formal name:	USGS Washington Water Science	e Center		
Monloc Identifier:	USGS-471154120553201			
Monloc name:	20N/15E-26H01			
Monloc type:	Well			
Monloc desc:	Not Reported			
Huc code:	17030001	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:	Not Reported	Latitude:	47.1982222	
Longitude:	-120.9255833	Sourcemap scale:	24000	
Horiz Acc measure:	.5	Horiz Acc measure units:	seconds	
Horiz Collection method:	Global positioning system (GPS)	uncorrected		
Horiz coord refsys:	NAD83	Vert measure val:	2013	
Vert measure units:	feet	Vertacc measure val:	10	
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from digital elevation	model (DEM)		
Vert coord refsys:	NAVD88	Countrycode:	US	
Aquifername:	Not Reported			
Formation type:	Not Reported			
Aquifer type:	Not Reported			
Construction date:	19890626	Welldepth:	180	
Welldepth units:	ft	Wellholedepth:	180	
Wellholedepth units:	ft			
Ground-water levels, Numb	er of Measurements: 0			
5 VSW			FED USGS	USGS4000125033
/4 - 1/2 Mile .ower				
One Identifier	USGS-WA			
Ord. Identifier:				
Org. Identifier: Formal name:	USGS Washington Water Science	e Center		
U	USGS Washington Water Scienc USGS-471145120562601	e Center		
Formal name:	5	e Center		
Formal name: Monloc Identifier: Monloc name:	USGS-471145120562601 20N/15E-26M01			
Formal name: Monloc Identifier:	USGS-471145120562601			
Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as	a well	Not Reported	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as Not Reported		Not Reported Not Reported	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as Not Reported 17030001 Not Reported	a well Drainagearea value:		
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as Not Reported 17030001 Not Reported	a well Drainagearea value: Contrib drainagearea:	Not Reported	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as Not Reported 17030001 Not Reported Not Reported	a well Drainagearea value: Contrib drainagearea: Latitude:	Not Reported 47.1956753	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as Not Reported 17030001 Not Reported Not Reported -120.941749	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:	Not Reported 47.1956753 24000	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as Not Reported 17030001 Not Reported Not Reported -120.941749 5	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:	Not Reported 47.1956753 24000	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as Not Reported 17030001 Not Reported Not Reported -120.941749 5 Interpolated from map	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported 47.1956753 24000 seconds	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as Not Reported 17030001 Not Reported -120.941749 5 Interpolated from map NAD83	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported 47.1956753 24000 seconds 1915	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as Not Reported 17030001 Not Reported Not Reported -120.941749 5 Interpolated from map NAD83 feet	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported 47.1956753 24000 seconds 1915 20	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as Not Reported 17030001 Not Reported Not Reported -120.941749 5 Interpolated from map NAD83 feet feet	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported 47.1956753 24000 seconds 1915	
Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert collection method:	USGS-471145120562601 20N/15E-26M01 Well: Test hole not completed as Not Reported 17030001 Not Reported -120.941749 5 Interpolated from map NAD83 feet feet Interpolated from topographic mat	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported 47.1956753 24000 seconds 1915 20	

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb	Not Reported 19140101 Not Reported ft er of Measurements: 0	Welldepth: Wellholedepth:	Not Reported 1112	
6 ENE 1/2 - 1 Mile Higher			FED USGS	USGS40001250462
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-WA USGS Washington Water Scienc USGS-471158120551801 20N/15E-35A01 Well: Test hole not completed as Not Reported			
Huc code: Drainagearea Units: Contrib drainagearea units:	17030001 Not Reported	Drainagearea value: Contrib drainagearea: Latitude:	Not Reported Not Reported 47.1992866	
Longitude: Horiz Acc measure: Horiz Collection method:	-120.9228598 5 Interpolated from map	Sourcemap scale: Horiz Acc measure units:	62500 seconds	
Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method:	NAD83 feet feet Interpolated from topographic ma	Vert measure val: Vertacc measure val:	1900 10	
Vert coord refsys: Aquifername: Formation type: Aquifer type:	NGVD29 Not Reported Not Reported Not Reported	Countrycode:	US	
Construction date: Welldepth units: Wellholedepth units:	19170101 Not Reported ft	Welldepth: Wellholedepth:	Not Reported 626	

Ground-water levels, Number of Measurements: 0

wsw 1/2 - 1 Mile Lower

Org. Identifier: USGS-WA Formal name: USGS Washington Water Science Center Monloc Identifier: USGS-471143120563501 Monloc name: 20N/15E-27J01 Well: Test hole not completed as a well Monloc type: Not Reported Monloc desc: Huc code: 17030001 Drainagearea value: Not Reported Drainagearea Units: Contrib drainagearea: Not Reported Not Reported 47.1951197 Contrib drainagearea units: Not Reported Latitude: -120.944249 Sourcemap scale: Longitude: 62500 Horiz Acc measure: 5 Horiz Acc measure units: seconds Horiz Collection method: Interpolated from map NAD83 1920 Horiz coord refsys: Vert measure val: Vert measure units: feet Vertacc measure val: 10 Vert accmeasure units: feet Vertcollection method: Interpolated from topographic map NGVD29 US Vert coord refsys: Countrycode: Aquifername: Not Reported Formation type: Not Reported

USGS40001250314

FED USGS

Aquifer type: Construction date: Welldepth units: Wellholedepth units:	Not Reported 19140101 Not Reported ft	Welldepth: Wellholedepth:	Not Reported 840	
Ground-water levels, Nu	mber of Measurements: 0			
SE 2 - 1 Mile ower			WA WELLS	WA800000018573
Fid:	18572	Lerootid:	89564	
Srcrootid:	30722	Pwsid:	AB910	
Srcnum:	01	Pwssrcid:	AB91001	
Systemname:	Meadow Ridge Water System	Systemgrou:	U	
Systemtype:	Not Reported	Region:	EA	
County:	KITTITAS	Smaid:	149	
Ftrespopul:	0	Resconnect:	0	
Totalconne:	0	Srcname:	WELL #1	
Srctype:	Ŵ	Srcusecode:	P	
Srcwelldep:	0	Township:	20	
Range :	15E	Section:	26	
Qtrqtrsect:	SWNE			
Longitude:	-120.922			
Latitude:	47.19514			
Latlongmet:	QtrQtrSe	Srcsuscept:	U	
Srcvulnioc:	Not Reported	Srcvulnvoc:	Not Reported	
Srcvulnsoc:	Not Reported	Doewelltag:	Not Reported	
Srctot6mo:	0	Srctot1yr:	0	
Srctot5yr:	0	Srctot10yr:	0	
Protection:	Assigned	Pricontact:	5096749642	
Priconta 1:	EVERGREEN VALLEY UTILITI		PO BOX 394	
Priconta 3:	CLE ELUM	Priconta 4:	WA	
Priconta 5:	98922			
Priconta 6:	mark@evergreenvalleyutilities.c	om		
Pwseffecti:	27-NOV-07	Pwsstatusi:	I	
Pwsinactiv:	27-NOV-07	Srcstatusi:	I	
Srceffecti:	27-NOV-07	Srcinactiv:	Not Reported	
Floodzonei:	N	Priconta 7:	MARK NELSON	
Srcswinflu:	Not Reported	Latlongdat:	Not Reported	
Site id:	WA800000018573	J. J		
est 2 - 1 Mile ower			FED USGS	USGS40001250440

Org. Identifier: USGS-WA Formal name: USGS Washington Water Science Center USGS-471155120563901 Monloc Identifier: Monloc name: 20N/15E-27H01 Monloc type: Well: Test hole not completed as a well Monloc desc: Not Reported Huc code: 17030001 Drainagearea value: Not Reported Contrib drainagearea: Not Reported Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Latitude: 47.198453 Longitude: -120.9453603 Sourcemap scale: 62500

Horiz Acc measure: Horiz Collection method:	5 Interpolated from map	Horiz Acc measure units:	seconds
			1050
Horiz coord refsys:	NAD83	Vert measure val:	1950
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	18920101	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	831
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

10 SW 1/2 - 1 Mile Lower			FED USGS	USGS40001250150
Org. Identifier:	USGS-WA			
Formal name:	USGS Washington Water Sc	ience Center		
Monloc Identifier:	USGS-471129120562501			
Monloc name:	20N/15E-26N01			
Monloc type:	Well: Test hole not completed	d as a well		
Monloc desc:	Not Reported			
Huc code:	17030001	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:	Not Reported	Latitude:	47.1912308	
Longitude:	-120.9414712	Sourcemap scale:	24000	
Horiz Acc measure:	5	Horiz Acc measure units:	seconds	
Horiz Collection method:	Interpolated from map			
Horiz coord refsys:	NAD83	Vert measure val:	1906	
Vert measure units:	feet	Vertacc measure val:	20	
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from topographic	c map		
Vert coord refsys:	NGVD29	Countrycode:	US	
Aquifername:	Not Reported			
Formation type:	Not Reported			
Aquifer type:	Not Reported			
Construction date:	19170101	Welldepth:	Not Reported	
Welldepth units:	Not Reported	Wellholedepth:	608	
Wellholedepth units:	ft			

Ground-water levels, Number of Measurements: 0

A11 NNE 1/2 -High

1/	NE 2 - 1 Mile igher			FED USGS	USGS40001250690
	Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-WA USGS Washington Water Science USGS-471220120553801 20N/15E-23Q02 Well Not Reported	e Center		
	Huc code: Drainagearea Units: Contrib drainagearea units: Longitude:	17030001 Not Reported Not Reported	Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:	Not Reported Not Reported 47.2054167 24000	

Horiz Acc measure:	.5	Horiz Acc measure units:	seconds
Horiz Collection method:	Global positioning system (GPS)	, uncorrected	
Horiz coord refsys:	NAD83	Vert measure val:	2366
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from digital elevation	n model (DEM)	
Vert coord refsys:	NAVD88	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	20030910	Welldepth:	712
Welldepth units:	ft	Wellholedepth:	712
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

A12 NNE 1/2 - 1 Mile Higher			FED USGS	USGS40001250696
Org. Identifier:	USGS-WA			
Formal name:	USGS Washington Water Science	e Center		
Monloc Identifier:	USGS-471221120553901			
Monloc name:	20N/15E-23Q01			
Monloc type:	Well			
Monloc desc:	LOCATION ONLY			
Huc code:	17030001	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:	Not Reported	Latitude:	47.2058333	
Longitude:	-120.9275	Sourcemap scale:	24000	
Horiz Acc measure:	.5	Horiz Acc measure units:	seconds	
Horiz Collection method:	Global positioning system (GPS)	, uncorrected		
Horiz coord refsys:	NAD83	Vert measure val:	2371	
Vert measure units:	feet	Vertacc measure val:	10	
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from digital elevation	n model (DEM)		
Vert coord refsys:	NAVD88	Countrycode:	US	
Aquifername:	Not Reported			
Formation type:	Not Reported			
Aquifer type:	Not Reported			
Construction date:	20050623	Welldepth:	770	
Welldepth units:	ft	Wellholedepth:	770	
Wellholedepth units:	ft			

Ground-water levels, Number of Measurements: 0

B13 SSW 1/2 - 1 Mile

Lower

Fid:	4687	Lerootid:	55164
Srcrootid:	9299	Pwsid:	08392
Srcnum:	01	Pwssrcid:	0839201
Systemname:	WHISPERING PINES RV PARK	Systemgrou:	A
Systemtype:	TNC	Region:	EA
County:	KITTITAS	Smaid:	Not Reported
Ftrespopul:	1	Resconnect:	1
Totalconne:	36	Srcname:	WELL #1- AFT353
Srctype:	W	Srcusecode:	Р
Srcwelldep:	20	Township:	20

WA800000004688 WA WELLS

Range :	15E	Section:	35	
Qtrqtrsect:	NWNW			
Longitude:	-120.93758			
Latitude:	47.18831			
Latlongmet:	GPS	Srcsuscept:	Ν	
Srcvulnioc:	L	Srcvulnvoc:	н	
Srcvulnsoc:	x	Doewelltag:	AFT353	
Srctot6mo:	0	Srctot1yr:	0	
Srctot5yr:	0	Srctot10yr:	0	
Protection:	Assigned	Pricontact:	5096747278	
Priconta 1:	Not Reported	Priconta 2:	PO BOX 435	
Priconta 3:	CLE ELUM	Priconta 4:	WA	
Priconta 5:	98922			
Priconta 6:	terrywallgren@yahoo.com			
Pwseffecti:	11-JAN-02	Pwsstatusi:	А	
Pwsinactiv:	Not Reported	Srcstatusi:	A	
Srceffecti:	11-JAN-01	Srcinactiv:	Not Reported	
Floodzonei:	Y	Priconta 7:	TERRY WALLGREN	
Srcswinflu:	U	Latlongdat:	29-SEP-04	
Site id:	WA800000004688	Eationgaat		
outh 2 - 1 Mile			FED USGS	USGS40001249984
ower				
Org. Identifier:	USGS-WA			
Org. Identifier: Formal name:	USGS Washington Water Scie	ence Center		
Org. Identifier: Formal name: Monloc Identifier:	USGS Washington Water Scie USGS-471116120560101	ence Center		
Org. Identifier: Formal name: Monloc Identifier: Monloc name:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01			
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed			
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported	as a well		
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001	as a well Drainagearea value:	Not Reported	
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported	as a well Drainagearea value: Contrib drainagearea:	Not Reported	
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported : Not Reported	as a well Drainagearea value: Contrib drainagearea: Latitude:	Not Reported 47.1876198	
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units Longitude:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported : Not Reported -120.9348043	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:	Not Reported 47.1876198 62500	
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units Longitude: Horiz Acc measure:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported : Not Reported -120.9348043 5	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported 47.1876198	
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported : Not Reported -120.9348043 5 Global positioning system (GP	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: S), uncorrected	Not Reported 47.1876198 62500 seconds	
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported : Not Reported -120.9348043 5 Global positioning system (GP NAD83	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: S), uncorrected Vert measure val:	Not Reported 47.1876198 62500 seconds 1900	
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported : Not Reported -120.9348043 5 Global positioning system (GP NAD83 feet	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: S), uncorrected	Not Reported 47.1876198 62500 seconds	
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported -120.9348043 5 Global positioning system (GP NAD83 feet feet	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: S), uncorrected Vert measure val: Vertacc measure val:	Not Reported 47.1876198 62500 seconds 1900	
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported -120.9348043 5 Global positioning system (GP NAD83 feet feet Interpolated from topographic	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: S), uncorrected Vert measure val: Vertacc measure val: map	Not Reported 47.1876198 62500 seconds 1900 10	
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert coord refsys:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported -120.9348043 5 Global positioning system (GP NAD83 feet feet Interpolated from topographic in NGVD29	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: S), uncorrected Vert measure val: Vertacc measure val:	Not Reported 47.1876198 62500 seconds 1900	
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert coord refsys: Aquifername:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported -120.9348043 5 Global positioning system (GP NAD83 feet feet Interpolated from topographic in NGVD29 Not Reported	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: S), uncorrected Vert measure val: Vertacc measure val: map	Not Reported 47.1876198 62500 seconds 1900 10	
Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert coord refsys: Aquifername: Formation type:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported -120.9348043 5 Global positioning system (GP NAD83 feet feet Interpolated from topographic in NGVD29 Not Reported Not Reported	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: S), uncorrected Vert measure val: Vertacc measure val: map	Not Reported 47.1876198 62500 seconds 1900 10	
Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert coord refsys: Aquifername: Formation type: Aquifer type:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported -120.9348043 5 Global positioning system (GP NAD83 feet feet Interpolated from topographic in NGVD29 Not Reported Not Reported Not Reported Not Reported	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: S), uncorrected Vert measure val: Vertacc measure val: map Countrycode:	Not Reported 47.1876198 62500 seconds 1900 10 US	
Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert coord refsys: Aquifername: Formation type: Aquifer type: Construction date:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported -120.9348043 5 Global positioning system (GP NAD83 feet feet Interpolated from topographic in NGVD29 Not Reported Not Reported Not Reported Not Reported 19170101	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: S), uncorrected Vert measure val: Vertacc measure val: Map Countrycode: Welldepth:	Not Reported 47.1876198 62500 seconds 1900 10 US Not Reported	
Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert coord refsys: Aquifername: Formation type: Aquifer type:	USGS Washington Water Scie USGS-471116120560101 20N/15E-35C01 Well: Test hole not completed Not Reported 17030001 Not Reported -120.9348043 5 Global positioning system (GP NAD83 feet feet Interpolated from topographic in NGVD29 Not Reported Not Reported Not Reported Not Reported	as a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: S), uncorrected Vert measure val: Vertacc measure val: map Countrycode:	Not Reported 47.1876198 62500 seconds 1900 10 US	

Ground-water levels, Number of Measurements: 0

C15 SW 1/2 - 1 Mile Lower

FED USGS USGS40001250151

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS-WA USGS Washington Water Science Center USGS-471129120563701 20N/15E-27R02 Well: Test hole not completed as a well			
Monloc desc:	Not Reported			
Huc code:	17030001	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units	: Not Reported	Latitude:	47.1912308	
Longitude:	-120.9448046	Sourcemap scale:	62500	
Horiz Acc measure:	5	Horiz Acc measure units:	seconds	
Horiz Collection method:	Interpolated from map			
Horiz coord refsys:	NAD83	Vert measure val:	1910	
Vert measure units:	feet	Vertacc measure val:	10	
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from topographic ma	ар		
Vert coord refsys:	NGVD29	Countrycode:	US	
Aquifername:	Not Reported			
Formation type:	Not Reported			
Aquifer type:	Not Reported			
Construction date:	19170101	Welldepth:	Not Reported	
Welldepth units:	Not Reported	Wellholedepth:	783	
Wellholedepth units:	ft			

Ground-water levels, Number of Measurements: 0

C16 SW 1/2 - 1 Mile Lower

FED USGS USGS40001250152

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type:	USGS-WA USGS Washington Water Science Center USGS-471129120563801 20N/15E-27R01 Well: Test hole not completed as a well			
Monloc desc:	Not Reported			
Huc code:	17030001	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:	•	Latitude:	47.1912308	
Longitude:	-120.9450824	Sourcemap scale:	62500	
Horiz Acc measure:	5	Horiz Acc measure units:	seconds	
Horiz Collection method:	Interpolated from map			
Horiz coord refsys:	NAD83	Vert measure val:	1900	
Vert measure units:	feet	Vertacc measure val:	10	
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from topographic ma	ар		
Vert coord refsys:	NGVD29	Countrycode:	US	
Aquifername:	Not Reported	-		
Formation type:	Not Reported			
Aquifer type:	Not Reported			
Construction date:	19170101	Welldepth:	Not Reported	
Welldepth units:	Not Reported	Wellholedepth:	978	
Wellholedepth units:	ft			

Ground-water levels, Number of Measurements: 0

Elevation			Database	EDR ID Number
7 INW /2 - 1 Mile łigher			FED USGS	USGS40001250742
Org. Identifier:	USGS-WA			
Formal name:	USGS Washington Water Scienc	e Center		
Monloc Identifier:	USGS-471228120561701			
Monloc name:	20N/15E-23M01			
Monloc type:	Well			
Monloc desc:	LOCATION ONLY			
Huc code:	17030001	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:		Latitude:	47.2076944	
Longitude:	-120.9381389	Sourcemap scale:	Not Reported	
Horiz Acc measure:	.5	Horiz Acc measure units:	seconds	
Horiz Collection method:	Global positioning system (GPS),			
Horiz coord refsys:	NAD83	Vert measure val:	9999.99	
Vert measure units:	feet	Vertacc measure val:	999	
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from digital elevation		US	
Vert coord refsys:	NAVD88	Countrycode:	05	
Aquifername: Formation type:	Not Reported Not Reported			
Aquifer type:	Not Reported			
Construction date:	20080828	Welldepth:	873	
Welldepth units:	ft	Wellholedepth:	878	
Wellholedepth units:	ft		010	
Cround water lavala Numb				
Ground-water levels, Numb				
318 SSW /2 - 1 Mile			FED USGS	USGS40001249997
· · · · ·	USGS-WA		FED USGS	USGS40001249997
318 SSW /2 - 1 Mile .ower		e Center	FED USGS	USGS40001249997
318 SSW /2 - 1 Mile .ower Org. Identifier:	USGS-WA	e Center	FED USGS	USGS40001249997
318 SSW /2 - 1 Mile .ower Org. Identifier: Formal name:	USGS-WA USGS Washington Water Scienc	e Center	FED USGS	USGS40001249997
318 SSW /2 - 1 Mile .ower Org. Identifier: Formal name: Monloc Identifier:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as		FED USGS	USGS40001249997
318 SW /2 - 1 Mile .ower Org. Identifier: Formal name: Monloc Identifier: Monloc name:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01	a well		USGS40001249997
318 SW /2 - 1 Mile .ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as Not Reported 17030001	a well Drainagearea value:	Not Reported	USGS40001249997
318 SW /2 - 1 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as Not Reported 17030001 Not Reported	a well Drainagearea value: Contrib drainagearea:	Not Reported Not Reported	USGS40001249997
118 SW /2 - 1 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as Not Reported 17030001 Not Reported Not Reported	a well Drainagearea value: Contrib drainagearea: Latitude:	Not Reported Not Reported 47.1878976	USGS4000124999
118 SW /2 - 1 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as Not Reported 17030001 Not Reported Not Reported -120.9386933	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:	Not Reported Not Reported 47.1878976 62500	USGS4000124999
318 SW /2 - 1 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as Not Reported 17030001 Not Reported Not Reported -120.9386933 5	a well Drainagearea value: Contrib drainagearea: Latitude:	Not Reported Not Reported 47.1878976	USGS4000124999
318 SW /2 - 1 Mile .ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as Not Reported 17030001 Not Reported -120.9386933 5 Interpolated from map	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 47.1878976 62500 seconds	USGS4000124999
318 SW /2 - 1 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as Not Reported 17030001 Not Reported -120.9386933 5 Interpolated from map NAD83	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val:	Not Reported Not Reported 47.1878976 62500 seconds 1900	USGS40001249997
318 SW /2 - 1 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as Not Reported 17030001 Not Reported -120.9386933 5 Interpolated from map NAD83 feet	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units:	Not Reported Not Reported 47.1878976 62500 seconds	USGS40001249997
318 SW /2 - 1 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as Not Reported 17030001 Not Reported -120.9386933 5 Interpolated from map NAD83 feet feet	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 47.1878976 62500 seconds 1900	USGS4000124999
318 SW /2 - 1 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units: Vert accmeasure units: Vert collection method:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as Not Reported 17030001 Not Reported -120.9386933 5 Interpolated from map NAD83 feet feet Interpolated from topographic ma	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val: p	Not Reported Not Reported 47.1878976 62500 seconds 1900 10	USGS40001249997
318 SW /2 - 1 Mile ower Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method: Horiz coord refsys: Vert measure units: Vert accmeasure units:	USGS-WA USGS Washington Water Scienc USGS-471117120561501 20N/15E-35D01 Well: Test hole not completed as Not Reported 17030001 Not Reported -120.9386933 5 Interpolated from map NAD83 feet feet	a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale: Horiz Acc measure units: Vert measure val: Vertacc measure val:	Not Reported Not Reported 47.1878976 62500 seconds 1900	USGS40001249997

Aquifer type: Construction date: Welldepth units: Wellholedepth units:	Not Reported 19170101 Not Reported ft	Welldepth: Wellholedepth:	Not Reported 708	
Ground-water levels, Numb	er of Measurements: 0			
19 ESE 1/2 - 1 Mile Lower			FED USGS	USGS40001250278
Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc: Huc code: Drainagearea Units: Contrib drainagearea units: Longitude: Horiz Acc measure: Horiz Collection method:	USGS-WA USGS Washington Water Scie USGS-471140120550301 20N/15E-25M01 Well: Test hole not completed a Not Reported 17030001 Not Reported Not Reported -120.918693 5 Interpolated from map		Not Reported Not Reported 47.1942867 24000 seconds	
Horiz coord refsys: Vert measure units: Vert accmeasure units: Vertcollection method:	NAD83 feet feet Interpolated from topographic r	Vert measure val: Vertacc measure val:	1910 20	
Vert coord refsys: Aquifername: Formation type: Aquifer type:	NGVD29 Not Reported Not Reported Not Reported	Countrycode:	US	
Construction date: Welldepth units:	18900101 Not Reported	Welldepth: Wellholedepth:	Not Reported 273	

Ground-water levels, Number of Measurements: 0

ft

Wellholedepth units:

20 ESE WA800000026334 WA WELLS 1/2 - 1 Mile Lower Fid: 26333 Lerootid: 91663 Srcrootid: 31261 Pwsid: AC276 Srcnum: 01 Pwssrcid: AC27601 Ponderosa Pines Water System Systemname: Systemgrou: В GRPB Systemtype: Region: ΕA County: KITTITAS Smaid: 149 Ftrespopul: 1 Resconnect: 1 WELL #1 Totalconne: 1 Srcname: W Р Srcusecode: Srctype: 0 Township: 20 Srcwelldep: Range : 15E Section: 25 Qtrqtrsect: SENW Longitude: -120.917 Latitude: 47.1951 Latlongmet: QtrQtrSe Ν Srcsuscept: Srcvulnioc: н Srcvulnvoc: Н Х Srcvulnsoc: Not Reported Doewelltag: 0 Srctot6mo: Srctot1yr: 0 0 Srctot5yr: Srctot10yr: 0 Protection: Assigned Pricontact: 5096749642

Priconta 1:	EVERGREEN VALLEY	UTILITIESPriconta 2:	PO BOX 394	
Priconta 3:	CLE ELUM	Priconta 4:	WA	
Priconta 5:	98922			
Priconta 6:	mark@evergreenvalley	utilities.com		
Pwseffecti:	18-NOV-13	Pwsstatusi:	A	
Pwsinactiv:	Not Reported	Srcstatusi:	A	
Srceffecti:	04-MAR-09	Srcinactiv:	Not Reported	
Floodzonei:	Ν	Priconta 7:	MARK NELSON	
Srcswinflu:	U	Latlongdat:	Not Reported	
Site id:	WA800000026334	-		

21 WSW 1/2 - 1 Mile Lower

FED USGS USGS40001250200

Org. Identifier: Formal name: Monloc Identifier: Monloc name: Monloc type: Monloc desc:	USGS-WA USGS Washington Water Science USGS-471134120565001 20N/15E-27Q03 Well Not Reported	ce Center	
Huc code:	17030001	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.1926196
Longitude:	-120.9484158	Sourcemap scale:	62500
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1910
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19500101	Welldepth:	20
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

D22 WSW 1/2 - 1 Mile Lower			WA WELLS	WA800000005016
Fid:	5015	Lerootid:	56310	
Srcrootid:	10902	Pwsid:	13500	
Srcnum:	03	Pwssrcid:	1350003	
Systemname:	CLE ELUM WATER D	DEPARTMENSTystemgrou:	А	
Systemtype:	Comm	Region:	EA	
County:	KITTITAS	Smaid:	Not Reported	
Ftrespopul:	1820	Resconnect:	1090	
Totalconne:	1339	Srcname:	WELL #1 - AFT368	
Srctype:	W	Srcusecode:	E	
Srcwelldep:	10	Township:	20	

Range : Qtrqtrsect: Longitude: Latitude:	15E SWSE -120.947601 47.191398	Section:	27
Latlongmet:	GPS	Srcsuscept:	Ν
Srcvulnioc:	Not Reported	Srcvulnvoc:	Not Reported
Srcvulnsoc:	Not Reported	Doewelltag:	AFT368
Srctot6mo:	0	Srctot1yr:	0
Srctot5yr:	0	Srctot10yr:	0
Protection:	Assigned	Pricontact:	5096743963
Priconta 1:	CLE ELUM WATER DEPARTMI	ENPFiconta 2:	119 W FIRST ST
Priconta 3:	CLE ELUM	Priconta 4:	WA
Priconta 5:	98922		
Priconta 6:	cewtp@inlandwireless.com		
Pwseffecti:	01-JAN-70	Pwsstatusi:	A
Pwsinactiv:	Not Reported	Srcstatusi:	A
Srceffecti:	01-JAN-70	Srcinactiv:	Not Reported
Floodzonei:	Y	Priconta 7:	KEN SUTTON
Srcswinflu:	U	Latlongdat:	Not Reported
Site id:	WA800000005016		

D23 WSW 1/2 - 1 Mile

Lower

Fid: Srcrootid: Srcnum: Systemname: Systemtype: County: Ftrespopul: Totalconne: Srctype: Srcwelldep: Range : Qtrqtrsect: Longitude: Latitude: Latlongmet: Srcvulnioc: Srcvulnsoc: Srctot6mo: Srctot5yr: Protection: Priconta 1: Priconta 3: Priconta 5: Priconta 6: Pwseffecti: Pwsinactiv:

Srceffecti: Floodzonei: Srcswinflu: Site id:

WA WELLS

WA800000004399

4398	Lerootid:	56310
4398	Pwsid:	13500
02	Pwssrcid:	1350002
	DEPARTMENSTystemgrou:	A
Comm	Region:	EA
KITTITAS	Smaid:	
1820	Resconnect:	Not Reported 1090
		YAKIMA RIVER
1339	Srcname:	
S	Srcusecode:	P
0	Township:	20
15E	Section:	27
SWSE		
-120.948554		
47.191501		
GPS	Srcsuscept:	Н
L	Srcvulnvoc:	M
L	Doewelltag:	Not Reported
0	Srctot1yr:	0
0	Srctot10yr:	0
SW	Pricontact:	5096743963
CLE ELUM WATER I	DEPARTMENPriconta 2:	119 W FIRST ST
CLE ELUM	Priconta 4:	WA
98922		
cewtp@inlandwireles	s.com	
01-JAN-70	Pwsstatusi:	А
Not Reported	Srcstatusi:	A
01-JAN-70	Srcinactiv:	Not Reported
Y	Priconta 7:	KEN SUTTON
Ý	Latlongdat:	Not Reported
WA800000004399	Latongaat	

Distance Elevation			Database	EDR ID Numbe
24 /SW /2 - 1 Mile ower			WA WELLS	WA80000000487
Fid:	4870	Lerootid:	56310	
Srcrootid:	10900	Pwsid:	13500	
Srcnum:	01	Pwssrcid:	1350001	
Systemname:	CLE ELUM WATER DE	PARTMENSTystemgrou:	А	
Systemtype:	Comm	Region:	EA	
County:	KITTITAS	Smaid:	Not Reported	
Ftrespopul:	1820	Resconnect:	1090	
Totalconne:	1339	Srcname:	CLE ELUM RIVER	
Srctype:	S	Srcusecode:	E	
Srcwelldep:	0	Township:	20	
Range :	14E	Section:	11	
Qtrqtrsect:	SWSE			
Longitude:	-120.948595			
Latitude:	47.191527			
Latlongmet:	GPS	Srcsuscept:	Н	
Srcvulnioc:	Not Reported	Srcvulnvoc:	Not Reported	
Srcvulnsoc:	Not Reported	Doewelltag:	Not Reported	
Srctot6mo:	0	Srctot1yr:	0	
Srctot5yr:	0	Srctot10yr:	0	
Protection:	SW	Pricontact:	5096743963	
Priconta 1:	CLE ELUM WATER DE	PARTMENPriconta 2:	119 W FIRST ST	
Priconta 3:	CLE ELUM	Priconta 4:	WA	
Priconta 5:	98922			
Priconta 6:	cewtp@inlandwireless.	com		
Pwseffecti:	01-JAN-70	Pwsstatusi:	А	
Pwsinactiv:	Not Reported	Srcstatusi:	А	
Srceffecti:	01-JAN-70	Srcinactiv:	Not Reported	
Floodzonei:	Y	Priconta 7:	KEN SUTTON	
Srcswinflu:	Ý	Latlongdat:	01-SEP-98	
Site id:	WA800000004871			

E25 WSW 1/2 - 1 Mile

Lower

FED USGS USGS40001250137

Org. Identifier: USGS-WA Formal name: USGS Washington Water Science Center USGS-471128120565701 Monloc Identifier: Monloc name: 20N/15E-27Q02 Monloc type: Well: Test hole not completed as a well Monloc desc: Not Reported Huc code: 17030001 Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Longitude: -120.9503603

s a well Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:

Not Reported Not Reported 47.190953 62500

Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	1912
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ap	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19170101	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	980
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

E26 WSW 1/2 - 1 Mile Lower			FED USGS	USGS40001250138
Org. Identifier:	USGS-WA			
Formal name:	USGS Washington Water Science	e Center		
Monloc Identifier:	USGS-471128120565801			
Monloc name:	20N/15E-27Q01			
Monloc type:	Well: Test hole not completed as	a well		
Monloc desc:	Not Reported			
Huc code:	17030001	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:	Not Reported	Latitude:	47.190953	
Longitude:	-120.950638	Sourcemap scale:	24000	
Horiz Acc measure:	5	Horiz Acc measure units:	seconds	
Horiz Collection method:	Interpolated from map			
Horiz coord refsys:	NAD83	Vert measure val:	1915	
Vert measure units:	feet	Vertacc measure val:	20	
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from topographic ma	р		
Vert coord refsys:	NGVD29	Countrycode:	US	
Aquifername:	Not Reported			
Formation type:	Not Reported			
Aquifer type:	Not Reported			
Construction date:	18910101	Welldepth:	Not Reported	
Welldepth units:	Not Reported	Wellholedepth:	1500	
Wellholedepth units:	ft			

Ground-water levels, Number of Measurements: 0

27 East 1/2 -Highe

1/:	nst 2 - 1 Mile gher			FED USGS	USGS40001250438
	Org. Identifier:	USGS-WA			
	Formal name:	USGS Washington Water Science	e Center		
	Monloc Identifier:	USGS-471155120544301			
	Monloc name:	20N/15E-25F01			
	Monloc type:	Well: Test hole not completed as	a well		
	Monloc desc:	Not Reported			
	Huc code:	17030001	Drainagearea value:	Not Reported	
	Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
	Contrib drainagearea units:	Not Reported	Latitude:	47.1984534	
	Longitude:	-120.9131374	Sourcemap scale:	62500	

Horiz Acc measure: Horiz Collection method:	5 Interpolated from map	Horiz Acc measure units:	seconds
Horiz coord refsys:	NAD83	Vert measure val:	1984
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ıp	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19100101	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	133
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

F28 East 1/2 - 1 Mile Lower			FED USGS	USGS40001250313
Org. Identifier:	USGS-WA			
Formal name:	USGS Washington Water Science	e Center		
Monloc Identifier:	USGS-471143120544402			
Monloc name:	20N/15E-25L02			
Monloc type:	Well: Test hole not completed as	a well		
Monloc desc:	Not Reported			
Huc code:	17030001	Drainagearea value:	Not Reported	
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
Contrib drainagearea units:	Not Reported	Latitude:	47.1951201	
Longitude:	-120.913415	Sourcemap scale:	24000	
Horiz Acc measure:	5	Horiz Acc measure units:	seconds	
Horiz Collection method:	Interpolated from map			
Horiz coord refsys:	NAD83	Vert measure val:	1915	
Vert measure units:	feet	Vertacc measure val:	20	
Vert accmeasure units:	feet			
Vertcollection method:	Interpolated from topographic ma	p		
Vert coord refsys:	NGVD29	Countrycode:	US	
Aquifername:	Not Reported			
Formation type:	Basement			
Aquifer type:	Not Reported			
Construction date:	19100101	Welldepth:	Not Reported	
Welldepth units:	Not Reported	Wellholedepth:	169	
Wellholedepth units:	ft			

Ground-water levels, Number of Measurements: 0

F29 East 1/2 -Low

Ea 1/:	ast 2 - 1 Mile ower			FED USGS	USGS40001250312
	Org. Identifier:	USGS-WA			
	Formal name:	USGS Washington Water Science	e Center		
	Monloc Identifier:	USGS-471143120544401			
	Monloc name:	20N/15E-25L01			
	Monloc type:	Well: Test hole not completed as	a well		
	Monloc desc:	Not Reported			
	Huc code:	17030001	Drainagearea value:	Not Reported	
	Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported	
	Contrib drainagearea units:	Not Reported	Latitude:	47.1951201	
	Longitude:	-120.913415	Sourcemap scale:	62500	

Horiz Acc measure: Horiz Collection method:	5 Interpolated from map	Horiz Acc measure units:	seconds
Horiz coord refsys:	NAD83	Vert measure val:	1967
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic ma	ар	
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19100101	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	337
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

AREA RADON INFORMATION

Federal EPA Radon Zone for KITTITAS County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 98922

Number of sites tested: 1

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.200 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Wells Source: Department of Health Telephone: 360-236-3148 Group A and B well locations.

Water Well Listing Source: Public Utility District Telephone: 206-779-7656 A listing of water well locations in Kitsap County.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing Source: Department of Natural Resources Telephone: 360-902-1450 Locations that represent oil and gas test well sites in Washington State from 1890 to present.

RADON

Area Radon Information Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Historical Information

Peoh Point 302 East 4th Street Cle Elum, WA 98922

Inquiry Number: 5054032.5 September 19, 2017

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

Site Name:

Client Name:

09/19/17

Peoh Point 302 East 4th Street Cle Elum, WA 98922 EDR Inquiry # 5054032.5

The Lotis Engineering Group PC 6565 Transit Road Suite 23 East Amherst, NY 14051 Contact: Doreen Perrello



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	Details	Source
2011	1"=500'	Flight Year: 2011	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
1998	1"=500'	Acquisition Date: August 02, 1998	USGS/DOQQ
1990	1"=500'	Flight Date: June 21, 1990	USGS
1983	1"=500'	Flight Date: August 18, 1983	USGS
1981	1"=500'	Flight Date: July 02, 1981	USGS
1964	1"=500'	Flight Date: November 05, 1964	USGS
1956	1"=500'	Flight Date: August 18, 1956	USGS

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INQUIRY #: 5054032.5

YEAR: 2009

⊣ = 500'

















Peoh Point 302 East 4th Street Cle Elum, WA 98922

Inquiry Number: 5054032.3 September 19, 2017

Certified Sanborn® Map Report



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

09/19/17Site Name:Client Name:Peoh PointThe Lotis Engineering Group PC302 East 4th Street6565 Transit Road Suite 23Cle Elum, WA 98922East Amherst, NY 14051EDR Inquiry # 5054032.3Contact: Doreen Perrello

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by The Lotis Engineering Group PC were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results: Certification # 500B-4CD5-9053 PO# **US-WA-5105** VB Task #278 ? Peoh Point US-W Project Maps Provided: Sanborn® Library search results 1940 Certification #: 500B-4CD5-9053 1925 The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched: Library of Congress University Publications of America EDR Private Collection The Sanborn Library LLC Since 1866™ Limited Permission To Make Copies

The Lotis Engineering Group PC (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

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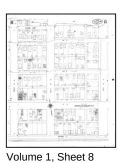
Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1940 Source Sheets





1940

Volume 1, Sheet 4 1940

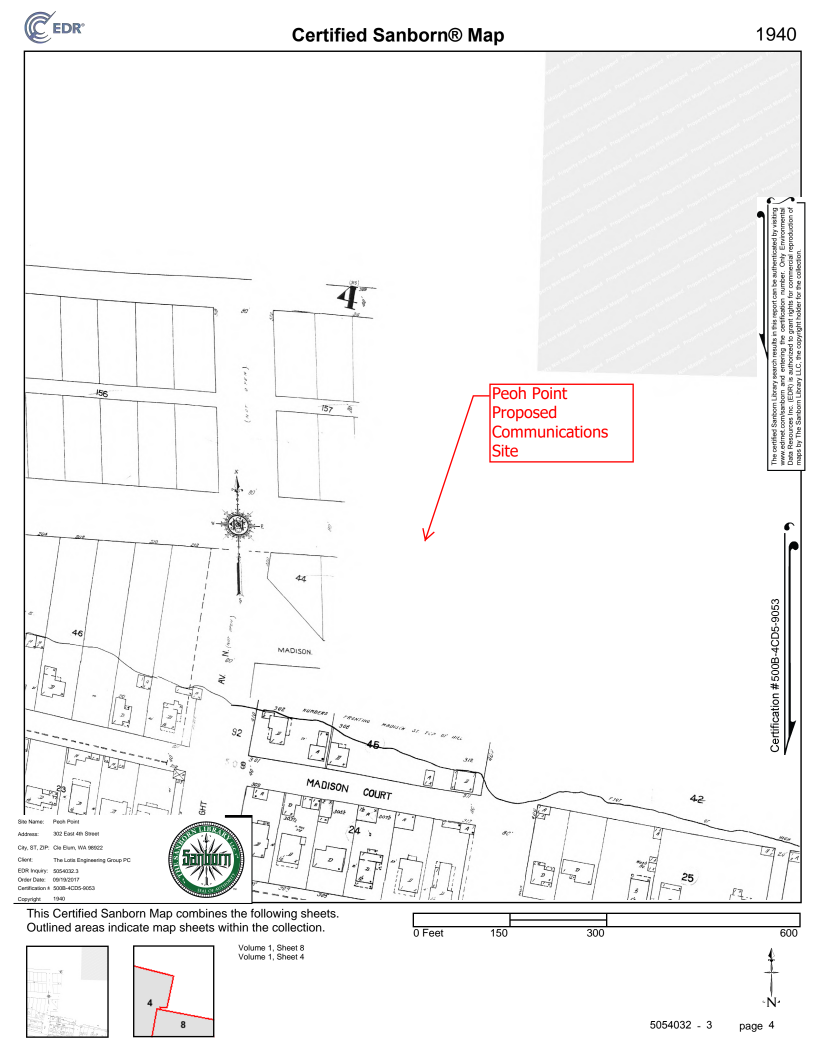
1925 Source Sheets

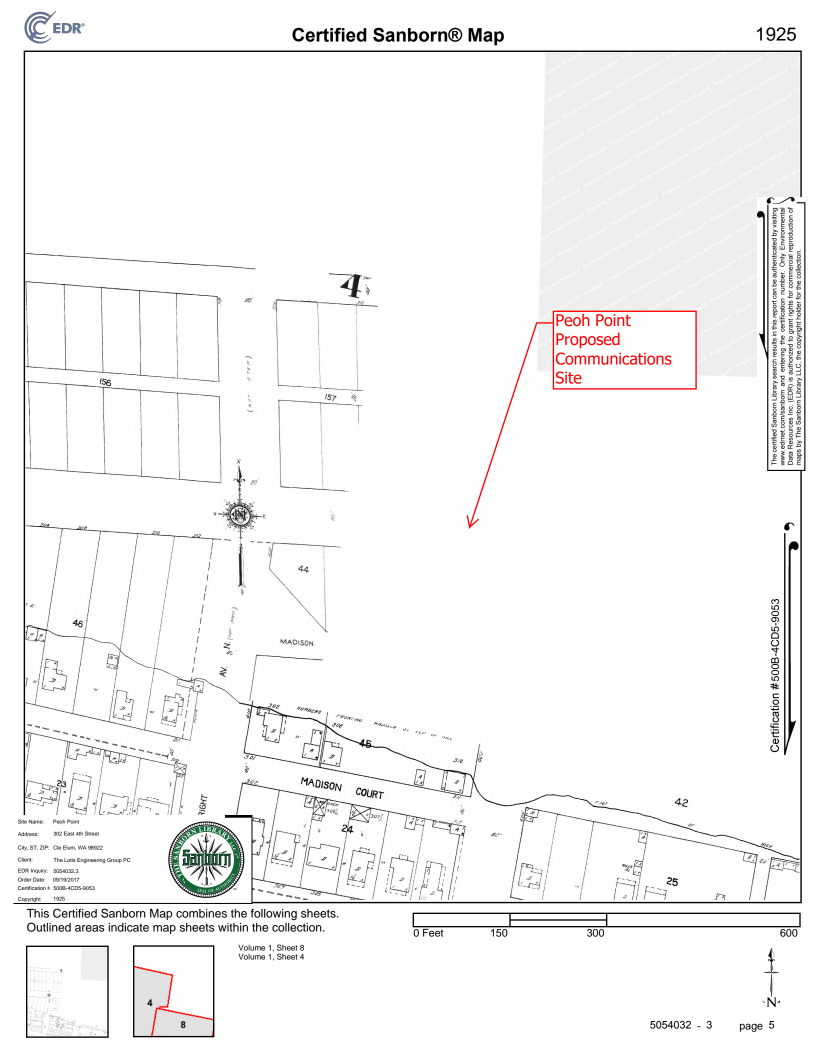


Volume 1, Sheet 4 1925

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Volume 1, Sheet 8 1925







Previous Study

A previous Phase I ESA was not provided to Lotis for review.



Personal Qualifications

6465 Transit Road- Suite 23 East Amherst, New York 14051 716.276.8707

DAVID N. ROBINSON, P.E.

President/CEO, The Lotis Engineering Group, P.C.

Professional Experience

The Lotis Engineering Group, P.C. – President/CEO 6465 Transit Road - Suite 23 East Amherst, New York 14051

Parsons Brinckerhoff – Project Manager

50 Lakefront Blvd # 111 Buffalo, New York 14202

URS Corporation – Project Engineer

257 West Genesee Street, Suite 400 Buffalo, New York 14202

Education

M.S., Environmental Engineering, University of Colorado at Boulder, 1995 B.S., Civil Engineering, State University of New York at Buffalo, 1994 A.A.S., Architectural Engineering, Alfred State College, 1990

Professional Affiliations

New York State Wireless Association

Professional Registrations

Professional Engineer, New York 2001 (079047)

Certifications

FEMA Public Assistance Program Operations I OSHA 40 Hr. Hazardous Waste Site Worker Training Nokia CMPro Cost Control Training

Key Qualifications

David Robinson founded The Lotis Engineering Group and has served as CEO since its inception in 2007. Mr. Robinson is a New York State Professional Engineer and an ASTM-defined Environmental Professional. Over his 19 year professional career, Mr. Robinson has performed over 18,000 Phase I Environmental Site Assessments in all 50 states and Canada. As CEO of Lotis, Mr. Robinson directs the strategic direction of the company and has grown Lotis into a leader in the environmental due diligence industry.

Telecommunications Experience

- Vertical Bridge Holdings, LLC, Nationwide, US (2014-ongoing): Project Manager/Engineer for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include property surveys, 2C surveys, Phase I Environmental Site Assessments and NEPA compliance studies. David has been responsible for managing resources to complete these services on over 2,500 sites in all 50 states, the Caribbean and Canada.
- Blue Sky Towers, LLC, Nationwide, US (2014-ongoing): Project Manager/Engineer for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include property surveys, 2C surveys, Phase I Environmental Site Assessments and NEPA compliance studies. David has been responsible for managing resources to complete these services on 10 sites in the Northeast.

(May 2007 – Present)

(January 2000 – May 2007)

(July 1996 – July 2000)

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- InSite Towers, LLC, Nationwide, US (2014-ongoing): Project Manager/Engineer for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include property surveys, 2C surveys, Phase I Environmental Site Assessments and NEPA compliance studies. David has been responsible for managing resources to complete these services on 200 sites throughout the US.
- Mercury Towers, LLC, Nationwide, US (2014-ongoing): Project Manager/Engineer for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include property surveys, 2C surveys, Phase I Environmental Site Assessments and NEPA compliance studies. David has been responsible for managing resources to complete these services on 6 sites in the Northwest.
- IWG-TLA Telecom, LLC, Nationwide, US (2014-ongoing): Project Manager/Engineer for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include property surveys, 2C surveys, Phase I Environmental Site Assessments and NEPA compliance studies. David has been responsible for managing resources to complete these services over 90 sites throughout the US and Canada.
- Turris Sites, Canada (2014-ongoing): Project Manager/Engineer for services relating to the acquisition and development of telecommunications tower sites throughout Canada. Services include Phase I Environmental Site Assessments. David has been responsible for managing resources to complete these services 35 sites throughout Canada.
- Phoenix Towers International, Nationwide, US (2014-ongoing): Project Manager/Engineer for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include property surveys, 2C surveys, Phase I Environmental Site Assessments and NEPA compliance studies. David has been responsible for managing resources to complete these services on 500 sites throughout the US.
- SBA, Inc. Acquisition Services, Nationwide, US (2001-2011): Project Manager/Engineer for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include property surveys, 2C surveys, Phase I Environmental Site Assessments, NEPA compliance studies, zoning issues, and structural evaluation of existing towers. David has been responsible for managing resources to complete these services on over 7,000 sites in all 50 states, the Caribbean and Canada.
- Global Tower Partners, Inc., Nationwide, US (2004-2013): Project Manager/Engineer for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include property surveys, 2C surveys, Phase I Environmental Site Assessments, NEPA compliance studies, zoning issues, and structural evaluation of existing towers. David has been responsible for managing resources to complete these services on over 5,000 sites in all 50 states and the Caribbean.
- Tower Ventures, LLC, Nationwide, US (2011-ongoing): Project Manager/Engineer for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include Phase I Environmental Site Assessments. David has been responsible for managing resources to complete these services on two telecommunication sites.
- AT&T NexGen, Nationwide, US (2004): Project Engineer for this 16,000-mile long-haul fiber-optic confidential construction project throughout the United States. David was responsible for preparing tax recording documents needed to file taxes for AT&T's fiber build.
- Nassau County Police Department Land Mobile Radio System Modernization Project (2005-2007): Project Manager for engineering services relating to the upgrade of Nassau County's public safety communication system. Services include site design, construction drawing preparation, property surveys, 1A surveys, Phase I Environmental Site Assessments, NEPA compliance studies, zoning issues, and structural evaluation of existing towers. David has been responsible for managing resources to complete these services on 36 sites throughout the county.

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- The City of New York Department of Information Technology and Telecommunications Channel 16
 Project (2005-2007): Project Manager for engineering services relating to the design and
 construction of a conventional/trunked radio system for FDNY and other New York City agencies.
 Services include site design, construction drawing preparation, property surveys, 1A surveys,
 Phase I Environmental Site Assessments, NEPA compliance studies, zoning issues, and structural
 evaluation of existing towers. David has been responsible for managing resources to complete
 these services on 7 sites in New York City.
- NorthStar Communications, Inc., Florida (2003-2004: Project Manager for services relating to the development of telecommunications tower sites throughout Florida for Nextel. Services included construction drawings, property surveys, 2C surveys, zoning issues, and structural evaluation of existing towers. David was responsible for managing resources to complete these services on over 20 sites in the state of Florida.

Other Experience

- BNMC Utilities Relocation, Buffalo, New York (2002): Civil Engineer for the design of utility relocations at Roswell Park in Buffalo. David was responsible for developing construction documents and specifications, as well as providing consulting services throughout the design process. His duties also included preparation of construction cost estimates and submittal review.
- NFTA Metro Bus Bus Fueling Station Systems Modifications for Dual Fuel, Buffalo, New York (2002): Civil Engineer for the design and preparation of design drawings, specifications and cost estimate for the replacement of an existing single fuel system to that of a dual fuel system.
- New Jersey DPMC Underground Storage Tank Program, New Jersey (1999-2001): Civil Engineer for the design of new aboveground and underground tank fueling systems (including fuel dispensers, leak detection systems, inventory control systems, and concrete tank slabs) for various State Departments in New Jersey. David was responsible for developing design drawings, construction documents and specifications, as well as providing consulting services throughout the construction process. His duties also included creating and maintaining resource-loaded project schedules for project using Primavera® project scheduling software.
- Former Hyatt Clark Industries, Inc. Site, New Jersey (1996-1998): Civil engineer for the preparation
 for the closure and remediation of the Former GM Industrial site and the construction of a 9-hole
 golf course recreational facility (including Driving Range, Putting Course, Clubhouse and
 Maintenance Facilities). David was responsible for the design of the golf course drainage system
 which included a 5-acre retention pond to be used for irrigation during periods of drought. His duties
 also included preparing cost estimates for the site closure and subsequent golf course construction,
 and the modeling and design of the facility entrance and parking.
- Wegmans Food Pharmacy, Buffalo, New York (1998): Civil engineer for the construction of a supermarket on a former industrial site. David was responsible for and the modeling and design of the facility entrance. His duties also included field sampling of excavated soil during construction.
- USACE-Buffalo District, Cuyahoga River Bulkheads Study, Ohio (1999): Civil Engineer for the USACE's bulkhead inspection program along nine miles of the Cuyahoga River in Cleveland, Ohio. David was responsible for preparing a structural assessment of bulkhead along the river by inspecting various conditions of the sheet pile (i.e., corrosion levels, settling). His duties also included preparing remediation recommendations and subsequent cost estimates for damaged bulkhead sections.
- USACE-Buffalo District, Advance Measures Program, New York (1999): Civil Engineer for the study
 of high Lake Erie levels on four residential areas. David was responsible for gathering residential
 home elevations and comparing them to historical rain and lake level data. Based on these
 comparisons and a detailed cost analysis, recommendations to alleviate local residential flooding,
 including the design of breakwaters and levees, were made.

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- FEMA Public Assistance Program, Puerto Rico (1998-1999): Civil Engineer for the inspection of public facilities damaged by Hurricane Georges. David was responsible for gathering field data on hurricane damages, designing mitigation alternatives, and preparing detailed cost analyses of damages.
- NYCDDC Underground Storage Tank Program, New York (1999-2001): Civil Engineer for the design of groundwater/soil remediation systems for the cleanup of petroleum-contaminated groundwater and soils. Groundwater remediation systems typically consisted of the design and installation of pneumatic and electric dual pumping systems for the removal of free phase and dissolved phase contamination. Soil remediation systems incorporated the design and installation of soil vapor extraction systems and bioventing systems.
- Lipari Landfill, New Jersey (1996-1997): Civil Engineer for offsite remediation work at the Lipari Superfund site. David was responsible for modeling migration rates of contaminants from the Superfund site through surrounding soil strata.

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KELLY R. REIDY-KACZMAREK

Environmental Scientist, The Lotis Engineering Group, P.C.

Professional Experience

<i>The Lotis Engineering Group, P.C. – Environmental Scientist</i> 6465 Transit Road - Suite 23 East Amherst, New York 14051	(April 2015 – Present)
RJS Environmental – Environmental Specialist 4169 Allendale Parkway Blasdell, New York 14219	(March 2010 – April 2015)
STOHL Environmental – Project Manager 4169 Allendale Parkway	(May 2009 – March 2010)

Education

B.A., Environmental Science and Biological Science, State College at Brockport, 2009

Certifications

Blasdell, New York 14219

ASTM Conference on Environmental Site Assessments for Property Transfer New York State and EPA Certified Asbestos Air and Project Monitoring Technician New York State Asbestos Inspector OSHA 10-hour Construction Safety Training Emergency Medical Responder

Key Qualifications

Since 2010, Kelly Reidy has been involved in various aspects of the environmental field with extensive experience in environmental due diligence. She has completed hundreds of environmental site assessments and reports, including Transaction Screens, Phase I assessments, and intrusive (Phase II) studies that range from farmland, to shopping plazas, to heavy industrial sites.

Commercial Lending Experience

- First Niagara Bank, Nationwide, US (2010-2015): Environmental Consultant for services relating to acquisitions and commercial lending of properties throughout the United States. Services include Transaction Screens, Desktop Reviews, Limited Database Reviews, Phase I Environmental Site Assessments and Phase II Intrusive studies.
- Lake Shore Savings Bank, Western New York, US (2012-2015): Environmental Consultant for services relating to acquisitions and commercial lending of properties throughout Western New York. Services include Transaction Screens, Desktop Reviews, Phase I Environmental Site Assessments and Phase II Intrusive studies.
- M&T Bank, New York State, US (2010-2015): Environmental Consultant for services relating to acquisitions and commercial lending of properties throughout New York State. Services include Transaction Screens, Phase I Environmental Site Assessments and Phase II Intrusive studies.
- Bank of Akron, Western New York, US (2012-2015): Environmental Consultant for services relating to acquisitions and commercial lending of properties throughout Western New York. Services include Transaction Screens, Desktop Reviews, Phase I Environmental Site Assessments and Phase II Intrusive studies.

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Telecommunications Experience

- Vertical Bridge Holdings, LLC, Nationwide, US (2015-ongoing): Environmental Consultant for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include Phase I Environmental Site Assessments and NEPA compliance studies.
- Blue Sky Towers, LLC, Nationwide, US (2015-ongoing): Environmental Consultant for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include Phase I Environmental Site Assessments and NEPA compliance studies.
- InSite Towers, LLC, Nationwide, US (2015-ongoing): Environmental Consultant for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include Phase I Environmental Site Assessments and NEPA compliance studies.
- IWG-TLA Telecom, LLC, Nationwide, US (2015-ongoing): Environmental Consultant for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include Phase I Environmental Site Assessments and NEPA compliance studies.
- Turris Sites, Canada (2015-ongoing): Environmental Consultant for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include Phase I Environmental Site Assessments and NEPA compliance studies.
- Phoenix Towers International, Nationwide, US (2015-ongoing): Environmental Consultant for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include Phase I Environmental Site Assessments and NEPA compliance studies.
- Tower Ventures, LLC, Nationwide, US (2015-ongoing): Environmental Consultant for services relating to the acquisition and development of telecommunications tower sites throughout the United States. Services include Phase I Environmental Site Assessments and NEPA compliance studies.