# OCEAN LAKE DISTRICT NW 15TH STREET, LINCOLN CITY, OREGON PHASE I ENVIRONMENTAL SITE **ASSESSMENT**

Prepared for

Prepared by

### LINCOLN CITY URBAN RENEWAL AGENCY

December 15, 2017 Project No. 1467.01.01

Portland, Oregon 97209

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# **ACRONYMS AND ABBREVIATIONS**

AAI all appropriate inquiries
AST aboveground storage tank

ASTM American Society for Testing and Materials

CERCLA Comprehensive Environmental Response, Compensation

and Liability Act

CFR Code of Federal Regulations

Client Lincoln City Urban Renewal Agency

CREC controlled recognized environmental condition DEQ Oregon Department of Environmental Quality

EDR Environmental Data Resources, Inc. ESA environmental site assessment

HOT heating-oil tank

HREC historical recognized environmental condition

LUST leaking underground storage tank

MFA Maul Foster & Alongi, Inc.
NFA No Further Action

PCB polychlorinated biphenyl the Property NW 15th Street, Lincoln City, Oregon, on tax lot 07-11-

10-DC-00700

REC recognized environmental condition

SFIM Sanborn Fire Insurance Map

USEPA U.S. Environmental Protection Agency user Lincoln City Urban Renewal Agency

UST underground storage tank

This summary contains the findings and opinions of the environmental site assessment (ESA) and is intended for use with the supporting text, figures, and attachments of the complete report.

At the request of Lincoln City Urban Renewal Agency, Maul Foster & Alongi, Inc. (MFA) conducted a Phase I ESA of the site at NW 15th Street, Lincoln City, Oregon, on tax lot 07-11-10-DC-00700 (the Property).

The Phase I ESA was conducted in accordance with the requirements of the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-13). In addition, the Phase I ESA report was prepared to support the Bona Fide Prospective Purchaser defense (Comprehensive Environmental Response, Compensation and Liability Act [CERCLA] § 101(4)) and the innocent purchaser defense (CERCLA § 101(35)(A)(i)). The Phase I ESA generally complies with 40 Code of Federal Regulations Part 312, adopted by the U.S. Environmental Protection Agency on November 5, 2005, and effective November 1, 2006. These rules identify the standards and practices for all appropriate inquiries under CERCLA § 101(35)(B). The purpose of the Phase I ESA was to identify, to the extent reasonably feasible, "recognized environmental conditions" (RECs).

#### PROPERTY SUMMARY

The approximately 0.22-acre Property is located on a single parcel (07-11-10-DC-00700) along NW 15th Street in Lincoln City, Oregon. The Property is currently an undeveloped, vacant lot with some vegetation. Based on historical aerial photographs, the Property has always been a vacant lot.

#### RECOGNIZED ENVIRONMENTAL CONDITIONS

ASTM E1527-13 defines RECs 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.

No RECs were identified for the Property.

#### HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS

ASTM E1527-13 defines historical RECs (HRECs) as a past release of any hazardous substances or petroleum products that has occurred in connection with a property and that has been addressed to the satisfaction of the applicable regulatory authority, or meets unrestricted use criteria established by a regulatory authority, without the property being subjected to any required controls.

No HRECs were identified on the Property.

#### CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS

ASTM E1527-13 defines controlled RECs (CRECs) as resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority.

No CRECs were identified on the Property.

#### DE MINIMIS CONDITIONS

A de minimis condition, as defined by ASTM E1527-13, generally does not present a threat to human health or the environment and generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

No de minimis conditions were identified on the Property.

#### **DATA GAPS**

**Aerial photographs.** There is a 21-year gap in aerial photographs for the Property between 1955 and 1976. The Property appears to have remained largely unchanged between the dates of these two aerial photographs (i.e., vacant and undeveloped) and no significant changes could be observed in the nearby surrounding area; therefore this data gap appears unlikely to impact the findings of the report.

#### **CONCLUSIONS**

MFA has conducted a Phase I ESA, in conformance with the scope and limitations of ASTM Practice E1527-13, of NW 15th Street, Lincoln City, Oregon.

The Phase I ESA revealed no evidence of RECs in connection with the Property.

### 1.1 Purpose

On behalf of Lincoln City Urban Renewal Agency, Maul Foster & Alongi, Inc. (MFA) conducted a Phase I environmental site assessment (ESA) of the property located at NW 15th Street, Lincoln City, Oregon on tax lot 07-11-10-DC-00700 (the Property) (see Figure 1-1). The Phase I ESA was conducted in accordance with the requirements of the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-13). In addition, this Phase I ESA report was prepared to support the Bona Fide Prospective Purchaser defense (Comprehensive Environmental Response, Compensation and Liability Act [CERCLA] § 101(4)) and the innocent purchaser defense (CERCLA § 101(35)(A)(i)). The Phase I ESA generally complies with 40 Code of Federal Regulations (CFR) Part 312, adopted by the U.S. Environmental Protection Agency (USEPA) on November 5, 2005, and effective November 1, 2006. These rules identify the standards and practices for all appropriate inquiries (AAI) under CERCLA § 101(35)(B). The purpose of the Phase I ESA was to identify, to the extent reasonably feasible, "recognized environmental conditions" (RECs). ASTM Practice E1527-13 defines RECs as:

...the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property.

RECs include the presence of hazardous substances or petroleum products even under conditions that comply with applicable environmental laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public 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.

# 1.2 Scope of Work

The scope of work included four components, each of which is briefly described below.

#### 1.2.1 Site Reconnaissance Visit

On November 29, 2017, Merideth D'Andrea of MFA conducted a site reconnaissance of the Property to look for evidence of RECs. The results of this site visit are documented in Section 2.

#### 1.2.2 Records Review

MFA reviewed the following records:

- State and federal agency database records as described in Section 4.1.
- Aerial photographs of the site as described in Section 4.3.1.
- Sanborn Fire Insurance Maps (SFIMs) for the Property. See Section 4.3.2.
- Historical city directories for the Property. See Section 4.3.3.
- Prior site assessment reports for the Property, if available. See Section 4.4.

The U.S. Geological Survey 7.5-minute quadrangle map (1962) for Lincoln City was used as the physical setting source (see Figure 1-1).

### 1.2.3 Interviews

To obtain site-specific information regarding the Property, MFA interviewed current and/or former managers, owners, occupants, and operators of the Property and adjoining properties as deemed prudent. MFA also interviewed state and/or local government officials for information about the Property. The interviews are discussed in detail in Section 5 of this report.

### 1.2.4 Report Preparation

MFA prepared this report in accordance with ASTM E1527-13. The recommended format was adjusted to improve usability and comprehension. Consistent with this ASTM guidance document, the following issues were not evaluated during the Phase I ESA: asbestos-containing building materials; radon; lead-based paint; lead in drinking water; wetlands; regulatory compliance; cultural and historic resources; industrial hygiene; health and safety; ecological resources; endangered species; indoor air quality (including vapor intrusion); biological agents; toxic fungus; mold; and high-voltage power lines.

# 1.3 Significant Assumptions

Significant assumptions include any assumptions made during the Phase I ESA process that have the potential to impact the opinions put forth in the report. No significant assumptions were made in the preparation of this report.

### 1.4 Limitations and Exceptions

Any opinions and/or recommendations presented in this Phase I ESA report apply to conditions that existed at the Property when the services were performed. No environmental assessment can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of a Phase I ESA is intended to reduce, but not eliminate, uncertainty regarding the existence of RECs in connection with a property.

MFA conducted AAI regarding the potential for RECs at the Property. ASTM E1527-13 defines AAI as

...inquiry constituting "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in CERCLA, 42 U.S.C §9601(35)(B), that will qualify a party to a commercial real estate transaction for one of threshold

criteria for satisfying the LLPs to CERCLA liability (42 U.S.C §9601(35)(A) & (B), §9607(b)(3), §9607(q); and §9607(r)), assuming compliance with other elements of the defense.

MFA is not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services, and does not warrant the accuracy of information supplied by others, or the use of segregated portions of this report.

### 1.5 Special Terms and Conditions

No special terms or conditions apply to this Phase I ESA other than those set forth in ASTM Standard E1527-13, CERCLA 101(35)B(iii), and 40 CFR Part 312.

### 1.6 Deviations

There were no deviations from ASTM Standard Practice E1527-13, CERCLA 101(35)B(iii), and 40 CFR Part 312.

#### 1.7 Additional Services

No services were performed outside the scope of ASTM Standard Practice E1527-13 for Phase I ESAs.

### 1.8 Qualifications of Responsible Environmental Professionals

The Phase I ESA of the Property was conducted by environmental professionals experienced in performing ESAs and familiar with ASTM Standard Practice E1527-13 and industrial facility operations. Résumés of the environmental professionals involved in the performance of the Phase I ESA are included in Appendix A.

#### 1.9 Reliance

For the purposes of the contractual relationship, the term "Client" refers to the Lincoln City Urban Renewal Agency, which has sole permission to rely on this report. ASTM Standard Practice E1527-13 defines the "user" as the party seeking to use the standard to complete an ESA. The Client is the user of this Phase I ESA.

# 2 SITE DESCRIPTION AND RECONNAISSANCE

# 2.1 Objective and Methodology

Ms. D'Andrea, of MFA, conducted a site reconnaissance visit on November 29, 2017, in order to obtain information indicating the presence of RECs in connection with the Property. During the site reconnaissance visit, Ms. D'Andrea visually and/or physically observed the Property for evidence of

the presence of RECs, including evidence of underground storage tanks (USTs) and aboveground storage tanks (ASTs), petroleum products, transformers containing polychlorinated biphenyls (PCBs), and use and storage of hazardous material. The Property and adjacent properties were also observed from public thoroughfares. Site photographs taken during the site reconnaissance are included in Appendix B.

### 2.1.1 Exterior

Ms. D'Andrea visually and physically observed the periphery of the Property. The uses of roads and paths, with no apparent outlet, on the Property were identified in an effort to determine whether these roads were likely to have been used as avenues for disposal of hazardous substances or petroleum products. The Property and adjacent properties were also observed from public thoroughfares.

### 2.1.2 Interior

There are no structures on the Property.

### 2.1.3 Limiting Conditions

No access limitations were encountered during the site visit.

### 2.2 General Site Setting

### 2.2.1 Property Location and Legal Description

The approximately 0.22-acre Property is located at NW 15th Street, Lincoln City, Oregon, in section 10, township 7 south, range 11 west, of the Willamette Meridian, on tax lot 07-11-10-DC-00700 (see Figures 1-1 and 2-1).

# 2.2.2 Site and Vicinity Characteristics

According to the Urban Renewal Agency of Lincoln City, the Property is currently zoned "interior mixed use." The Property is currently vacant. In general, the Property is level with the surrounding area, generally sloping to the west.

# 2.2.3 Current Uses of Property

The Property is currently an undeveloped, vacant lot.

# 2.2.4 Past Uses of Property

Based on historical aerial photographs and the available SFIM, the Property has always been vacant (see Sections 4.3.1 and 4.3.2). The regulatory records reviewed did not identify any heating-oil tanks (HOTs) for the Property. It appears unlikely that past uses of the Property involved the use, treatment, storage, disposal, or generation of hazardous substances or petroleum products.

### 2.2.5 Current Uses of Adjoining Properties

Much of the area surrounding the Property consists of single- and multifamily residences and motels.

The Property is bordered by the following:

- North—single-family residences
- South—single- and multifamily residences and NW 15th Street
- East—a motel
- West—multifamily residences

### 2.2.6 Past Uses of Adjoining Properties

According to available historical aerials, SFIMs, and city directories, past uses of adjoining properties have included motels/hotels and single- and multifamily residences.

### 2.2.7 Current or Past Uses in Surrounding Area

The Property is currently located in an area of single- and multifamily residences and hotels/motels. According to historical aerials and SFIMs, the surrounding area has been used for these purposes since the 1950s.

# 2.2.8 Geologic, Hydrogeologic, Hydrologic, and Topographic Conditions

According to Environmental Data Resources, Inc.'s (EDR) record search (see Section 4.1), the dominant soil type at the Property and in the general area is Netarts fine sand, which is well-drained and has moderate infiltrate rates.

The subsurface stratigraphy is composed of Quaternary coastal terrace deposits, consisting of thick-to thin-bedded, planar or crossbedded, fine- to medium-grained, marine and nonmarine sand.<sup>1</sup>

In general, the Property slopes to the west, toward the Pacific Ocean. The surrounding area slopes primarily to the west. The Property is approximately 60 feet above sea level.

According to well logs from the surrounding area, groundwater is generally encountered between 5 and 20 feet below ground surface. The groundwater flow direction for the surrounding area is unknown, but is assumed to be west, toward the Pacific Ocean.

P. D. Snavely, Jr., N. S. MacLeod, H. C. Wagner, and W. W. Rau. Geologic map of the Cape Foulweather and Euchre Mountain quadrangles, Lincoln County, Oregon. Miscellaneous Investigations Series Map I-868. U.S. Geological Survey, 1976.
 R:\1467.01 Lincoln City\Document\2017.12.15 Phase I ESA\_Ocean Lake District\Rf\_Phase I ESA\_Ocean Lake District.docx

# 2.3 Interior and Exterior Observations

	Observed on the Property?		Notes	
	Yes	No		
Structures		X		
Roads		X	The Property is accessed from the south by NW 15th Street.	
Potable Water Supply		X	While not currently connected, based on a utility map provided by the city, it appears that municipal water infrastructure is located in NW 15th Street.	
Sewage-Disposal System		X	While not currently connected, based on a utility map provided by the city, it appears that municipal sewer infrastructure is located in NW 15th Street.	
Hazardous Substances and Petroleum Products in Connection with Identified Uses		X		
Storage Tanks		X		
Odors		X		
Pools of Liquid		X		
Drums		X		
Hazardous-Substance and Petroleum-Product		X		
Unidentified-Substance Containers		X		
PCBs		X		
Heating and Cooling		X		
Stains or Corrosion		X		
Drains or Sumps		X		
Pits, Ponds, or Lagoons		X		
Stained Soil or Pavement		X		
Stressed Vegetation		X		
Solid Waste		X		

		d on the erty?	Notes
	Yes	No	
Wastewater		X	
Stormwater		X	The Property is undeveloped/unpaved, and stormwater appears to be managed through infiltration.
Wells		X	
Septic Systems		X	

# 3 USER-PROVIDED INFORMATION

MFA provided a Client/User Questionnaire to the Client. A copy of the form, completed by Alison P. Nelson-Robertson, director of the Lincoln City Urban Renewal Agency, is included as Appendix C. The Client is the user of the Phase I ESA.

### 3.1 Title Records

Title records were provided by the Client and were reviewed to identify environmental liens or activity and use limitations, if any, that are currently recorded against the Property. The title report is included as Appendix D. MFA did not identify environmental liens or activity use limitations related to hazardous substances or petroleum products in the documentation reviewed.

# 3.2 Environmental Liens or Activity and Use Limitations

Ms. Nelson-Robertson, representative of the Client, reported that, to the best of her knowledge, there were no environmental liens or activity and use limitations on the Property.

# 3.3 Specialized Knowledge

The Client provided no specialized knowledge regarding the Property.

## 3.4 Commonly Known or Reasonably Ascertainable Information

The Client did not provide any information commonly known or reasonably ascertainable within the local community that is relevant to RECs in connection with the Property.

### 3.5 Valuation Reduction for Environmental Issues

The Client has determined that the purchase price has not been affected by the presence of contamination.

### 3.6 Owner, Property Manager, and Occupant Information

According to Ms. Nelson-Robertson, the Property is owned and managed by the Lincoln City Urban Renewal Agency and is currently vacant.

### 3.7 Reason for Performing Phase I ESA

The Client reported that the purpose of this Phase I ESA is due diligence in preparation for selling or redeveloping the Property.

4 RECORDS REVIEW

### 4.1 Standard Environmental Record Sources

MFA contracted EDR to search state and federal agency record sources for information regarding the Property and sites near the Property. All databases were searched using the standard approximate minimum search distances specified in ASTM E1527-13 or the search distances used by EDR, if those are greater. The sites identified by this database search are shown in the following table. A list of "orphan" sites with inadequate address information for mapping was also researched; orphan sites found to be within the appropriate search radii are also included in this table. The EDR-generated report is included in Appendix E.

	Sites Listed		
Databases Searched	EDR	Omphan	
	Geocheck	Orphan	
Approximate Minimum Search Distance: 1.0 Mile from Property	Boundary		
USEPA National Priorities List Sites (NPL)	0	0	
Federal Delisted NPL	0	0	
USEPA Corrective Action Report (CORRACTS)	0	0	
Oregon Department of Environmental Quality (DEQ)	1	0	
Environmental Cleanup Site Information (ECSI)	1		
DEQ Confirmed Release List	0	0	
State Equivalent NPL	0	0	
Tribal Equivalent NPL	NA	0	
Approximate Minimum Search Distance: 0.5 Mile from Property Boundary			
USEPA's Comprehensive Environmental Response, Compensation,		0	
and Liability Act Information System (CERCLIS)		U	

	Sites Listed		
Databases Searched	EDR Geocheck	Orphan	
Resource Conservation and Recovery Act Information System Non-CORRACTS Treatment, Storage, and Disposal (RCRIS-TSD)	0	0	
Oregon CERCLIS Equivalent	0	0	
Oregon Voluntary Cleanup Sites	0	0	
Oregon Solid Waste Information Systems (Landfills)	0	0	
DEQ Brownfield Projects	0	0	
DEQ Leaking Underground Storage Tank (LUST) Database	7	2	
LUSTs on Indian Land	0	0	
Tribal Databases (CERCLIS-Equivalent, Voluntary Cleanup Sites, Brownfield Sites, Landfill Sites)	NA	0	
CERCLIS "No Further Remedial Action Planned"	0	0	
United States Engineering Controls Sites List	0	0	
United States Sites With Institutional Controls List	0	0	
DEQ Engineering Controls at ECSI Sites	0	0	
DEQ Institutional Controls at ECSI Sites	0	0	
Tribal Engineering/Institutional Controls	0	0	
Approximate Minimum Search Distance: 0.25 Mile from Property Boundary			
USEPA Resource Conservation and Recovery Act (RCRA) Large- Quantity Generator	0	0	
USEPA RCRA Small-Quantity Generator	0	0	
DEQ UST Database	6	1	
DEQ AST Database	1	0	
USTs and ASTs on Indian Land	0	0	
Approximate Minimum Search Distance: Property Only			
Emergency Response Notification System	0	0	
DEQ Underground Injection Control Program	0	0	

Based on MFA's review of the report provided by EDR, the following sites were identified for further investigation of their potential to impact the Property:

- A heating-oil tank (HOT) at 1349 NW 15th Street is listed in DEQ's LUST database and is approximately 268 feet east of the Property at higher elevation (LUST number 21-06-1946).
- **City Maintenance Shop** at 1601 NE 15th Street is listed in DEQ's LUST database and is approximately 838 feet east of the Property at higher elevation (LUST number 21-96-4158).

The remaining sites have no reported releases, have reported that cleanup is complete and/or have received No Further Action (NFA) determinations from the DEQ, and/or have little potential to impact the Property, based on their proximity and/or elevation in relation to the Property.

### 4.2 Regulatory File Review

MFA reviewed online documentation for the sites identified for further investigation of their potential to impact the Property based on the EDR report (see Section 4.1). All obtained documentation is provided in Appendix E.

- HOT at 1349 NW 15th Street. The DEQ database listing notes that a release of heating oil to soil from a home HOT on October 31, 2006, was identified during decommissioning of the HOT. The cause of the release was not recorded. MFA discussed the LUST file with DEQ, as noted in Section 5.5. Based on the documentation available to DEQ, a cleanup performed at the site removed 20 tons of impacted soil. Following the completion of the cleanup, documentation detailing the cleanup was provided to DEQ and closure of the site was approved. As this site has been closed by DEQ (similar to an NFA determination), it appears unlikely to have impacted the Property.
- City Maintenance Shop (LUST number 21-96-4158) (approximately 838 feet east of the Property at higher elevation): The DEQ database listing notes that a release of miscellaneous gasoline to soil from a regulated tank on November 5, 1996, was identified during decommissioning of the regulated tank. The cause of the release was attributed to overfilling of the tank. A cleanup date of November 15, 1996, was provided. Given that the release was limited to soil and a cleanup date was provided, it is unlikely that this site has impacted the Property.

# 4.3 Historical Use Information on Property and Adjoining Properties

MFA used the following information sources to obtain historical use(s) information.

### 4.3.1 Historical Aerial Photographs Review

Aerial photographs of the Property from 1955, 1976, 1982, 1985, 1990, 1994, 2005, 2009, 2011, and 2012 were obtained from EDR and reviewed to identify historical changes to the Property and the Property's historical uses, if any (see Appendix F).

Year of Image	Observations
1955	The quality of this image is poor. From what can be discerned, the Property
	appears vacant and undeveloped. The surrounding area appears largely in
	residential use.
1976	The quality of this image is poor. From what can be discerned, the Property appears vacant and undeveloped, with some vegetation along the northern portion of the Property. The surrounding area appears to consist of single- and multifamily residences, with more commercial use of the surrounding area to the east.
1982	The quality of this image is poor. From what can be discerned, the Property and surrounding area appear largely unchanged.
1985	The quality of this image is poor. From what can be discerned, the Property and surrounding area appear largely unchanged.

Year of Image	Observations
1990	The quality of this image is poor. From what can be discerned, the Property and surrounding area appear largely unchanged.
1994	The Property appears vacant with some vegetation across the northern perimeter. The surrounding area appears to consist of single- and multifamily residences with more commercial use of the surrounding area to the east.
2005	The Property and surrounding area appear largely unchanged.
2009	The Property appears unchanged. An increase in multifamily residences is visible in the surrounding area. No other significant changes are visible.
2011 and 2012	The Property and surrounding area appear largely unchanged.

# 4.3.2 Sanborn Map Review

SFIMs were requested from EDR. EDR reported a SFIM from 1951. MFA reviewed the SFIM to identify historical changes to the Property and the Property's historical uses, if any (see Appendix G).

Year of Image	Observations
1951	The Property is vacant. The properties immediately adjacent to the Property
	and in the surrounding area consist of single-family homes, automobile
	parking, and several motor courts (i.e., motels).

# 4.3.3 City Directories

The Property does not have an address. However, EDR provided city directories for addresses along NW 15th Street and the adjacent NW Harbor Avenue for 1992, 1995, 2000, 2005, 2010, and 2014 (see Appendix H).

In general, the listings provided for properties adjacent to the Property indicate residential use of the surrounding area, as well as several motels.

### 4.4 Prior Environmental Reports for Property

No prior ESAs were provided by the Client.

5 INTERVIEWS

# 5.1 Interview(s) with Representative(s) of Owner

Ms. Merideth D'Andrea of MFA was directed to Alison Nelson-Robertson, representative for the current Property owner, for general and site-specific information regarding the Property. Ms.

Robertson is the Urban Renewal Agency director for Lincoln City and is familiar with the area surrounding the Property. Ms. Robertson indicated that, to her knowledge, there were no pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products on the Property. She was aware of no notices from any government agency regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products relative to the Property. According to Ms. Nelson-Robertson, there are no environmental liens on the Property.

### 5.2 Interview with Key Site Manager

The representative for the owner is also the key site manager. See Section 5.1 for the pertinent interview.

### 5.3 Interview(s) with Occupant(s)

The Property is currently vacant.

# 5.4 Interview(s) with Previous Operator(s), Owner(s), and Occupant(s)

Contact information for previous operators, owners, and occupants was not provided and is not likely to be relevant to this assessment.

### 5.5 Interview(s) with State and/or Local Government Officials

Ms. Carolyn Wise of MFA contacted the HOT officer on duty with DEQ's Northwestern Regional Office to inquire about the leaking HOT site located at 1349 NW 15th Street in Lincoln City, Oregon, the listed site closest to the Property. According to the DEQ file, 20 tons of impacted soil from the site was removed during a cleanup conducted by PBS Environmental. Based on the documentation provided by DEQ, the cleanup was considered sufficient and the site was certified closed by DEQ.

# 5.6 Interview(s) with Owners or Occupants of Adjoining or Nearby Properties

Interviews with owners or occupants of nearby properties are required for properties that have been abandoned and that have evidence of potential unauthorized uses or evidence of uncontrolled access. Adjoining properties do not fit this description; therefore, interviews of these neighbors were not conducted.

### 6.1 Recognized Environmental Conditions

ASTM E1527-13 defines RECs 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. No RECs were identified for the Property.

### 6.2 Historical Recognized Environmental Conditions

ASTM E1527-13 defines historical RECs (HRECs) as a past release of any hazardous substances or petroleum products that has occurred in connection with a property and that has been addressed to the satisfaction of the applicable regulatory authority, or meets unrestricted use criteria established by a regulatory authority, without the property being subjected to any required controls. No HRECs were identified on the Property.

### 6.3 Controlled Recognized Environmental Conditions

ASTM E1527-13 defines controlled RECS (CRECs) as resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority. No CRECs were identified on the Property.

#### 6.4 De Minimis Conditions

No de minimis conditions were identified on the Property.

# 6.5 Data Gaps

Aerial photographs. There is a 21-year gap in aerial photographs for the Property between 1955 and 1976. The Property appears to have remained largely unchanged between the dates of these two aerial photographs (i.e., vacant and undeveloped), and no significant changes could be observed in the nearby surrounding area; therefore this data gap appears unlikely to impact the findings of this report.

### 6.6 Activity Use Limitations Compliance

Activity use limitations related to hazardous substances and petroleum products were not identified.

### 6.7 Statement of Environmental Professionals Conducting Phase I Environmental Site Assessment

OCEAN LAKE DISTRICT

#### NW 15TH STREET, LINCOLN CITY, OREGON

The material and data in this report were prepared under the supervision and direction of the undersigned.

MAUL FOSTER & ALONGI, INC.

Caitlin Bryan

Environmental Scientist

Carolyn R. Wise, GIT

Staff Geologist

We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in §312.10 of 40 CFR 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

# 7 conclusions

MFA has conducted a Phase I ESA, in conformance with the scope and limitations of ASTM Practice E1527-13, of NW 15th Street, Lincoln City, Oregon, the Property. Any exceptions to, or deviations from, this practice are described in Section 1 of this report.

The Phase I ESA revealed no evidence of RECs in connection with the Property.

# 8 LIMITATIONS

The services undertaken in completing this report were performed consistent with generally accepted professional consulting principles and practices. No other warranty, express or implied, is made. These services were performed consistent with our agreement with our Client. This report is solely for the R:\1467.01 Lincoln City\Document\2017.12.15 Phase I ESA\_Ocean Lake District\Rf\_Phase I ESA\_Ocean Lake District\Rf\_Phase I ESA\_Ocean Lake District\Rf\_Phase I

use and information of our Client unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk.

Opinions and recommendations contained in this report apply to conditions existing when services were performed and are intended only for the Client, purposes, locations, time frames, and project parameters indicated. We are not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services. We do not warrant the accuracy of information supplied by others, or the use of segregated portions of this report.

The purpose of an environmental assessment is to reasonably evaluate the potential for or actual impact of past practices on a given site area. In performing an environmental assessment, it is understood that a balance must be struck between a reasonable inquiry into the environmental issues and an exhaustive analysis of each conceivable issue of potential concern. The following paragraphs discuss the assumptions and parameters under which such an opinion is rendered.

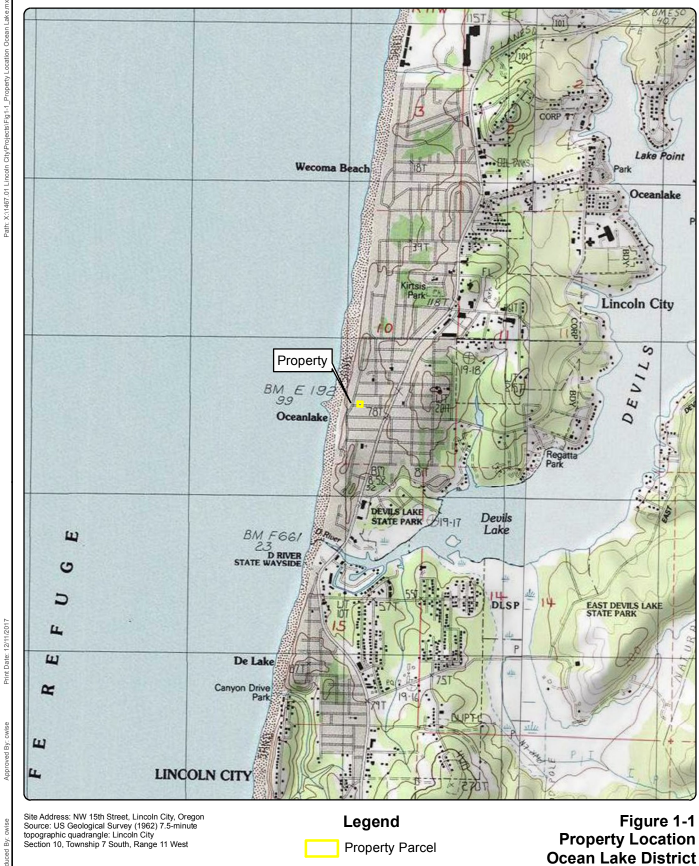
No investigation is thorough enough to exclude the presence of hazardous materials at a given site. If hazardous conditions have not been identified during the assessment, such a finding should not, therefore, be construed as a guarantee of the absence of such materials on the site, but rather as the result of the services performed within the scope, limitations, and cost of the work performed.

Environmental conditions that cannot be identified by visual observation may exist at the site. Where subsurface work was performed, our professional opinions are based in part on interpretation of data from discrete sampling locations that may not represent actual conditions at unsampled locations.

Except where there is express concern of our Client, or where specific environmental contaminants have been previously reported by others, naturally occurring toxic substances, potential environmental contaminants inside buildings, or contaminant concentrations that are not of current environmental concern may not be reflected in this document.

# **FIGURES**



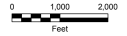


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This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.

NW 15th Street

Lincoln City, Oregon







# Figure 2-1 Property Overview Ocean Lake District

NW 15th Street Lincoln City, Oregon

# Legend

Property Parcel

Tax Lots





Source: Aerial photograph obtained from Mapbox; property features obtained from Lincoln County.



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# APPENDIX A RESUMES





cbryan@maulfoster.com 503.680.9821

#### Qualifications

- Master's Certificate in Reclamation/Restoration Ecology: University of Wyoming
- BS, dual degree in Environment and Natural Resources and Geography with a concentration in Geographic Information Systems: University of Wyoming

#### Certifications

- AHERA-Accredited Building Inspector (asbestos)
- 40-Hour Hazardous Waste Operation Training and 8-Hour Hazardous Waste Operation Refresher Training

# Caitlin Bryan

#### PROJECT ENVIRONMENTAL SCIENTIST

Ms. Bryan has 12 years of experience in the environmental field, including complex data compilation and assessment; Geographic Information Systems (GIS) services; laboratory analyses; field sampling of multiple media; and project management. Her project experience includes Phase I and II environmental site assessments (ESAs) and cleanups; regulatory assistance through voluntary cleanup programs and prospective purchaser agreements; mine land characterization; water-quality assessment; reclamation site design; river/wetland bioengineering; and watershed scale investigation. She effectively manages all aspects of projects and is recognized for distilling complex site conditions to a range of clients, regulators, and legal counselors. Ms. Bryan has assessed a wide range of site types, including gas stations, dry cleaners, multi-unit residences, large forest tracts, restaurants, landfills, abandoned mines, agricultural sites, and industrial facilities such as lumber mills and papermaking, metal plating, particle board manufacturing, and food processing facilities. Ms. Bryan's diverse educational and professional skill set contributes to her valuable insight and creative project solutions.

### RELEVANT PROJECTS

# PHASE I AND II ENVIRONMENTAL SITE ASSESSMENTS AND CLEANUP

Ms. Bryan has conducted more than 75 Phase I ESAs consistent with the requirements of the American Society for Testing and Materials Standard Practice for Environmental Site Assessment and the "All Appropriate Inquiry" rule under the Comprehensive Environmental Response, Compensation, and Liability Act. Some of these projects have led to Phase II investigations and remedial action, with protection of landowner liability provided through tools such as the Prospective Purchaser Agreement; Ms. Bryan has played an integral role in all of these. These sites span locations throughout California, Idaho, Oregon, and Washington and cover numerous land-use sectors, from heavy industrial to large tracts of forested land. Examples of Phase I, Phase II, and cleanup action projects are presented below.

#### Phase I and II ESAs, Former Nickel Mine, Douglas County, Oregon

Ms. Bryan conducted a Phase I ESA of 639 acres of timberland that contained a former nickel mine. Ms. Bryan identified potential risk from asbestiform minerals and metals, which was quantified through Phase II sampling. This provided the client with the information needed to make an informed decision, furthering their understanding of the acceptable uses of the property in its current condition.





# Phase I and II ESAs and Cleanup Assistance, Forestland, Truck Shop, and Lumber Yards, Klamath, Jackson, and Lake Counties, OR, and Siskiyou County, CA

Ms. Bryan conducted a Phase I ESA of over 600,000 acres across four counties in two states. This assessment used GIS to identify sites of interest and focus site reconnaissance efforts. Ms. Bryan's aptitude for GIS and specialization in forestland and lumber mill assessment provided her with the tools to make an evaluation of such a large area not only feasible, but also diligent. In conjunction with the Phase I ESA, Ms. Bryan provided a findings memorandum that identified observed environmental conditions and proposed recommendations. These findings provided the client with information that resulted in a carve-out of a portion of the prospective purchase, which otherwise may have required an expensive cleanup effort. Ms. Bryan conducted four focused Phase II investigations, provided cleanup assistance, and completed technical reports resulting in the Oregon Department of Environmental Quality's finding of a No Further Action for six sites formerly listed by the DEQ as having suspected contamination.

#### Phase I and II ESAs, Former Superfund Site, Oregon

Ms. Bryan conducted two Phase I ESAs for different portions of a former federal and state clean-up site. These assessments covered a combined area of 192 acres. The property was the subject of more than 50 years of industrial activity and more than 20 years of regulatory oversight. Ms. Bryan participated with a team of regulatory officials, lawyers, engineers, and scientists to communicate site conditions and identify data gaps. The identification of data gaps led to the completion of three focused Phase II assessments by Maul Foster & Alongi, Inc. (MFA), during which Ms. Bryan played a leading role, to provide the client with the level of comfort necessary for due diligence of the property.

#### Phase I ESA and Focused Investigation, Future City Park, Tukwila, WA

Ms. Bryan conducted a Phase I ESA and managed a focused environmental investigation of a riverside property proposed for addition to a city park. Recognized environmental conditions identified in the Phase I ESA were investigated through the collection of soil and sediment samples, including implementation of incremental sampling methodology, to determine an approximate average concentration over an area of interest. Analytical results of a wide range of constituents were then compared to Model Toxics Control Act Methods A and B and ecological indicator screening-level values. Through subsequent conversations with city staff, MFA identified remedial actions that were integrated with site-preparation activities. Due in part to Ms. Bryan's identification of innovative sampling approaches to achieve project objectives, this project was completed on time and more than 25 percent under budget.

#### Phase I ESA, Historic Commercial District, Portland, OR

Ms. Bryan conducted a Phase I ESA of five tax lots divided among various tenant uses, which included a parking garage, beauty salon, offices, restaurants, art galleries, and retail stores. An important and carefully considered issue in this assessment involved research regarding tenants' past uses of the property and former leaking underground storage tanks on the property and an adjacent property.

### Phase I ESA, Historical Mine Sites, Forestland, Adams, Idaho, Valley, and Boise Counties, Idaho

Ms. Bryan conducted a Phase I ESA of over 171,800 acres of timberland that contained more than 45 historical mine/prospect sites. Ms. Bryan's expertise in characterization of abandoned mine sites and GIS helped focus this assessment by identifying locations that have the potential to pose a risk to receptors.

#### Phase I and II ESAs, Former Chrome-Plating Facility, Vancouver, WA

Ms. Bryan conducted a Phase I ESA and provided a thorough document review, which included environmental investigations on the property spanning over ten years. Ms. Bryan discovered data gaps and inconsistencies with previous sampling efforts, and a potential for groundwater contamination and hexavalent chromium particulate residue within the building. Ms. Bryan's findings led to the completion of Phase II work on the property by MFA, during which Ms. Bryan played a leading role. The Phase II investigation work included particulate residue and groundwater sampling and analysis.





#### Phase I ESA, Powerdale Dam and Powerhouse, Hood River County, Hood River, OR

Ms. Bryan conducted a Phase I ESA of approximately 400 acres of property situated along 3 miles of Hood River, including the Powerdale powerhouse and dam; approximately 0.2 mile of concrete canal and steel flume for water conveyance to the powerhouse; a rock-lined tailrace; nearly 2 miles of the Mt. Hood Railroad; a steel bridge that crosses the Hood River; unimproved riparian forest; a residence and shop; and the Hood River shoreline.

# Phase I and II ESAs and Cleanup Action, Proposed Land Conservation for a 920-Acre Stock Ranch, Rainier, OR

Ms. Bryan conducted a Phase I ESA consistent with the requirements of ASTM Standard Practice for Environmental Site Assessments. An important and carefully considered issue in this assessment involved the former use of hazardous products as part of the stock ranch's operations. Ms. Bryan's findings led to the completion of Phase II work by MFA on the property, during which Ms. Bryan played a leading role. The Phase II work included soil investigation and removal.

# Phase I and II ESAs, and Cleanup Action, Proposed Land Conservation for a 65-Acre Bay and Riverfront Property, Ilwaco, WA

Ms. Bryan conducted a Phase I ESA of a 65-acre property proposed for a conservation easement in Ilwaco, Washington. The Phase I ESA identified illegal dumping and leaking aboveground storage tanks. A Phase II ESA was conducted that included product sampling and identification as well as soil investigation and removal, taking into consideration ecological protection as a primary factor. To facilitate the transaction, Ms. Bryan provided on-time and under-budget assistance to ready this property for conservation within an expedited timeline.

#### Phase I and II ESAs and Cleanup Action, Former Service Station, Portland, OR

Ms. Bryan managed a Phase I ESA, investigation, and cleanup at a former service station. The prospective purchaser required an unconditional No Further Action determination from the Oregon Department of Environmental Quality to prepare the property for residential redevelopment. The project was entered into DEQ's Independent Cleanup Pathway program, and environmental concerns, including underground storage tanks and petroleum-contaminated soil, were removed. An NFA was secured and the property transaction was completed within the expected timeframe.

#### Phase I ESA, Proposed Restaurant, Aloha, OR

Ms. Bryan conducted a Phase I ESA of a proposed restaurant site in an urban area. An important issue in this assessment involved confirmed releases of chlorinated solvents to groundwater from two neighboring properties and an evaluation of the potential for vapor intrusion.

#### MINE SITE ASSESSMENT

# Completion of Engineering Evaluation and Cost Analysis for Historical Mining Sites for U.S. Bureau of Land Management, Little Frying Pan Gulch, Lake County, CO

As part of a small team, Ms. Bryan completed an engineering evaluation/cost analysis for historical mining sites in the West Fork of Little Frying Pan Gulch. Ms. Bryan collected submeter global positioning system data and linked them with high-resolution LiDAR data to determine the volume of mine waste piles throughout the gulch. She also used these data to create multiple site design alternatives. Ms. Bryan's role in this project also included management of field sampling; sample collection; laboratory analysis; data quality assurance and quality control; data analyses; alternative design and cost benefit analyses; and reporting.

# Remedial Action Performance Evaluation for U.S. Geological Survey and Lake Fork Watershed Working Group, Lake County, CO

The Sugarloaf Mountain Mining Best Management Practice Monitoring Project is an effort by multiple partners to investigate the performance of the Dinero Bulkhead and monitor potential new discharge points throughout the surrounding area. Ms. Bryan managed field teams for this project and provided reconnaissance for new monitoring locations; collection of surface and groundwater samples for multiple constituents; and measurement of in-situ quality



# Caitlin Bryan

and chemistry parameters. Furthermore, Ms. Bryan provided GIS and global positioning system services for the project, including creation of a digital 3D model of underground mine workings identifying potential release locations.

# Source Contribution Assessments and Project Planning, Bunker Hill Superfund Site, Coeur d'Alene Basin, ID

Ms. Bryan has assisted with project planning and data analysis, assessing more than 30 metals-loading sources in the South Fork Coeur d'Alene River Basin. She assisted with the completion of four quality assurance project plans that also serve as work plans for remedial investigation. Ms. Bryan provides technical assistance for water-related sampling events on the Bunker Hill Superfund Site. This includes assessment of historical data, hydrologic conditions, and site features; project scope; conceptual reclamation designs to implement investigation, sampling, and monitoring tasks; and the statistical evaluation of groundwater monitoring at repository facilities. Ms. Bryan used Geographic Information Systems in addition to modeling software to assess metals impacts across surface water, groundwater, sediment, and soil to help define data gaps and assess site prioritization. Annually, she assesses the metals load contribution from source sites to the receiving watershed. In order to accomplish this task, Ms. Bryan created a custom modeling platform and display formats.

# Hydrologic Characterization at Sugarloaf Gulch for Lake Fork Watershed Working Group and U.S. Bureau of Land Management, Lake County, CO

Ms. Bryan performed surface water sampling, data analyses, spatial analysis, and report writing to complete a hydrologic characterization of Sugarloaf and Little Sugarloaf Gulch, in order to help prioritize watershed reclamation, to mitigate the degradation remaining after widespread historical mining activities. Ms. Bryan created a specialized loading assessment framework to quantify the contribution from individual sites to the creek. On interconnected projects, Ms. Bryan completed monitoring and laboratory analysis of groundwater in a wetland at the culmination of these two gulches, and she constructed a wetland for increased passive treatment at the upper portion of this area.

# Field Management at a Superfund Site for U.S. Environmental Protection Agency and Colorado Department of Public Health and Environment, Lake County, CO

Ms. Bryan has over three years of experience as a subcontractor to the USEPA and CDPHE on the California Gulch Superfund site, a historical hard rock mining district located above 10,200 feet. She managed field crews and provided extensive surface water, groundwater, snow, sediment, soil (mine waste), fish, and benthic macroinvertebrate sampling and monitoring. Ms. Bryan also created semiannual and annual sampling reports; ensured proper sample quality assurance and quality control, shipment, and tracking; and collected global positioning system data.

# Completion of Preliminary Assessment/Site Inspection Reports for U.S. Forest Service, White River National Forest, Summit County, CO

Ms. Bryan co-managed the completion of three preliminary assessment and site investigations on abandoned mine sites in the central Colorado Rockies. In addition to project management, Ms. Bryan directly provided global positioning system and GIS services, data analyses, and report writing.

#### Research of Cache Creek Basin for U.S. Bureau of Land Management, Chaffee County, CO

Ms. Bryan helped conduct initial research of the entire Cache Creek basin, including historical research. She investigated and mapped all surface hydrologic features of the watershed, including conducting in-situ water quality and quantity analysis. This property contained historical gold placer and hydraulic mining and was newly acquired by the BLM.

#### Completion of Watershed Plan for Lake Fork Watershed Working Group, Lake County, CO

As part of a small team, Ms. Bryan completed the Lake Fork of the Arkansas River Watershed Plan as a result of multiple years of sample collection that focused on impacts resulting from historical mining districts and smelters. This document includes extensive spatial data manipulation and cartographic images created by Ms. Bryan. She also



# Caitlin Bryan

managed and performed surface-water sample collection, laboratory analysis, data analyses, research, and report writing.

### RESTORATION, RECLAMATION, GROUNDWATER ASSESSMENTS, AND MORE Remedial Design of a Fish Hatchery Reclamation Project for Nestlé Waters North America, Ruby Mountain Springs, Chaffee County, CO

As project manager, Ms. Bryan completed a plan to return a commercial fish hatchery to a naturally functioning habitat for multiple species. Ms. Bryan led communications with the client, as well as with a stakeholder group, to ensure that the site's design met multiple goals. The final design included the creation of a wetland and riparian habitat focused around a meandering stream channel and two ponds. Through the incorporation of varied ecological zones, the design met habitat parameters for successful trout spawning, waterfowl, amphibians, and a host of vegetation. In addition to all other project tasks, Ms. Bryan collected submeter global positioning system data, linked them with other spatial data, and created site design plans using Geographic Information Systems.

# Completion of a Site-Specific Assessment and Grazing Management/Monitoring Plan for Nestlé Waters North America, Big Horn Springs, Chaffee County, CO

Ms. Bryan designed and completed sampling and monitoring tasks necessary for developing a grazing management plan to improve upland and wetland habitat and to obtain baseline data for six wetland areas. In addition, Ms. Bryan collected a large amount of global positioning system data and created document images using Geographic Information Systems. Ms. Bryan coauthored the grazing management plan under the guidance of Natural Resource Conservation Service personnel and advised the client on site infrastructure improvements.

# Community Streambank Stabilization Project Development for Colorado Mountain College Natural Resource Management Internship Program, Lake County, CO

Ms. Bryan worked with a local stakeholder group to identify and propose to granting sources a bioengineering river reclamation project on Union Creek. Ms. Bryan was successful in securing partner support and project funding. She also completed the collection of multiparameter baseline data and project design.

# Assistance with In-Situ Bioassay Analysis of California Gulch for Colorado Division of Wildlife, Lake County, CO

In order to determine the bioavailability of toxic metals in California Gulch, Ms. Bryan assisted the Colorado Division of Wildlife with an in-situ bioassay analysis using fish species.

# Field Management and Groundwater Sampling for City of Aurora, Rocky Mountain Fen Research Project, Lake County, CO

This study is designed to explore innovative approaches to mitigating impacts to mountain fen wetlands. Ms. Bryan managed field crews and performed groundwater depth and quality sampling.

# Assistance with Groundwater Movement Analysis for U.S. Bureau of Reclamation and U.S. Environmental Protection Agency, Lake County, CO

Ms. Bryan assisted the USBOR and the USEPA on a dye tracer study to investigate the groundwater hydrology at the California Gulch Superfund site and the Leadville Mine Drainage Tunnel. Ms. Bryan was responsible for the documentation of field and quality assurance/quality control procedures; surface and groundwater sample collection; and sample tracking.

# Characterization of Creek Channel Morphology and Bank Stability for Wyoming Water Development Commission, Laramie, WY

Ms. Bryan characterized the channel morphology and bank stability of Savery Creek, Wyoming. She performed a number of spatial calculations, surveyed river bends, collected soil samples, documented sites, and recorded soil profile characteristics.





# Groundwater Sampling near Arkansas River Fluvial Tailings for U.S. Geological Survey, Lake County, CO

As an independent contractor, Ms. Bryan collected samples from lysimeters, piezometers, and groundwater wells in the Arkansas River Valley. She measured all samples for water quality and performed titrations for hardness. The water collected was often of a very minimal quantity, and therefore quality assurance and quality control were extremely stringent.

#### Data Management for Multiple Clients, Pacific Northwest

Ms. Bryan assists with management of field data collected as part of Natural Resource Damage Assessments, using custom MS Access databases and Geographic Information Systems. Ms. Bryan supported the preparation of field datasets for merging with analytical chemistry results in the Query Manager Database operated by the National Oceanic and Atmospheric Administration.

#### Conduct Creel Survey of the Calcasieu Estuary, CH2M Hill, Lake Charles, LA

This project consisted of two sets of surveys completed over a 28-day field event in which Ms. Bryan polled anglers to complete research on the consumption of aquatic creatures.

#### Mapping Support for Wind Energy Lease Acquisition for Knight Land Services, Laramie, WY

As an independent contractor, Ms. Bryan provided Geographic Information Systems services from a remote location, providing all mapping-related support for wind energy lease acquisition.

### LABORATORY EXPERIENCE

# Assistant Project Manager for Timberline Analytical Laboratory, Colorado Mountain College, Leadville, CO

Ms. Bryan's duties as an assistant project manager included management and daily operations of the Timberline Analytical Laboratory. Equipment routinely used by Ms. Bryan included an inductively coupled plasma optical emission spectrometer, an ion chromatograph, an x-ray fluorospectrometer, an acid-digestion chemical fume hood, and a multitude of smaller bench top equipment. Ms. Bryan assisted with method creation; quality assurance and quality control procedure development; and laboratory health and safety.

#### Laboratory Technician at a Stable Isotope Laboratory, University of Wyoming, Laramie, WY

As a laboratory technician, Ms. Bryan operated two continuous flow inlet stable isotope ratio mass spectrometers. These mass spectrometers were online with an elemental combustion system, a high-temperature conversion elemental analyzer, and a gas bench. Ms. Bryan's daily duties included preparing samples and standards for analysis; maintenance of the equipment, including calibration and troubleshooting; sample loading and analysis; data correction; computation; and finalization. Ms. Bryan created documents such as a health and safety plans, operating procedures, and inventories to train future employees and aid in laboratory safety and efficiency.

# TEACHING EXPERIENCE

#### Colorado Mountain College, Leadville, CO

Ms. Bryan taught Introduction to GIS (GIS-100), Conservation GIS (NRE-242), and multiple subjects under the Natural Resource Management Internship Program.

# SPECIALIZED TRAINING AND CONFERENCES

Northwest Environmental Conference & Trade Show, Portland, Oregon, 2014



# Caitlin Bryan

"The Benefits of a Comprehensive Loading Assessment for Site Prioritization within an Adaptive Management Framework—a Case Study from the Bunker Hill Superfund Site," presented at the Pacific Northwest International Selection of the Air and Waste Management Association, Spokane, Washington, 2014

Environmental Visualization System Training, Maul Foster & Alongi, Inc., Portland, Oregon, January 2013

Hach Sigma 900Max Portable Sampler Training, Hach Company, Loveland, Colorado, March 2011

High Altitude Revegetation Conference, Ft. Collins, Colorado, March 2010

BLM Riparian Assessment Training, Grand Junction, Colorado, June 2010

ESRI Education Users Conference, San Diego, California, July 2010

ESRI International Users Conference, San Diego, California, July 2010

Colorado Watershed Assembly and Sustaining Colorado Watersheds Conference, Vail, Colorado, October 2010

Holistic Grazing Management Workshop, Leadville, Colorado, October 2010

Interactive Workshop on Spatial Technologies for Career and Technical Education, Lakewood, Colorado, September 2009

Perkins-Elmer Inductively Coupled Plasma Optical Emission Spectrometer Training, Perkins-Elmer, Leadville, Colorado, December 2009

Environmental Site Assessment Training, Colorado Mountain College, Leadville, Colorado, May 2003





cwise@maulfoster.com 360.594.6255

#### Qualifications

 Bachelor of Science in Geology (hydrogeology/environmental geology focus): Western Washington University, Bellingham

#### Certifications

- Geologist in Training: Washington
- 40-Hour Hazardous Waste Operation Training
- 8-Hour Hazardous Waste Operation Training
- State of Washington, Certified Underground Storage Tank Site Assessor
- First Aid/CPR/AED Training

# Carolyn Wise, GIT

#### STAFF GEOLOGIST

Since joining MFA in 2014, Ms. Wise has worked with numerous clients, both public and private, on projects throughout Washington State. She has experience completing site assessments and characterization, remedial investigations, and remedial actions for various contaminated properties.

Ms. Wise has field experience measuring and analyzing stream discharge; overseeing monitoring well installation and development, contaminated soil excavation, and in situ treatment application; and conducting groundwater, soil, stormwater, sediment, and subslab soil vapor sampling consistent with U.S. Environmental Protection Agency standards. She has provided construction oversight for the implementation of remedial actions at numerous contaminated properties, including the removal and closure of underground storage tanks. Ms. Wise has performed materials testing and Phase I and II environmental site assessments in accordance with American Society for Testing and Materials standards. She has experience programming in MATLAB®, geoprocessing in ArcGIS, and analyzing large data sets in Excel®.

# **RELEVANT PROJECTS**

#### **ENVIRONMENTAL SITE CHARACTERIZATION**

# Remedial Investigation for an Active Automobile Dealership and Auto Maintenance Facility, Sedro-Woolley, WA

Ms. Wise is the staff geologist assisting in the development of a sampling plan supporting the completion of a remedial investigation and feasibility study. This investigation focuses on the delineation of contaminants in soil and groundwater within the boundaries of the property in order to prepare a cleanup strategy pursuant to a property-specific No Further Action determination from the Washington State Department of Ecology. Primary contaminants are petroleum compounds, metals, and carcinogenic polycyclic aromatic hydrocarbons.

# Focused Site Assessment and Preliminary Remedial Investigation for a Former Hospital Facility, Sedro-Woolley, WA

Ms. Wise is the staff geologist responsible for site characterization activities at a 200-acre, multiuse facility. Ms. Wise was responsible for developing a sampling and analysis plan for identifying potential contamination at the facility, completing all field investigation activities, and assisting in the development of a focused site assessment report that documents the investigation findings. In completing the focused site assessment report, Ms. Wise conducted a preliminary site assessment evaluating terrestrial ecological receptors and developed potential remedial actions that are protective of human and ecological receptors at the site. Ms. Wise aided in the development of a supplemental investigation for the facility that included



# Carolyn Wise, GIT

a data gap investigation based on confirmed contamination impacts, analysis of potentially complete exposure pathways to surface water and indoor air, and examination of a potential area-wide elevated background condition in soil. Primary contaminants are petroleum compounds, metals, carcinogenic polycyclic aromatic hydrocarbons, tetrachloroethylene, and trichloroethylene.

#### Remedial Investigation for an Active Wood-Treating Facility, Tacoma, WA

For this site remedial investigation and feasibility study, Ms. Wise initially served as the staff geologist responsible for assisting in the development of a cleanup action plan for the facility, but is now managing the completion of seasonal groundwater monitoring events at the facility supporting ongoing compliance monitoring of completed remedial actions. Primary contaminants are arsenic, copper, hexavalent chromium, carcinogenic polycyclic aromatic hydrocarbons, and pentachlorophenol.

### Focused Site Assessment for an Active Marina Facility, Marysville, WA

Ms. Wise served as the staff geologist responsible for site characterization activities conducted at an operational marina and boat-repair facility. Ms. Wise completed all field investigation activities, including the collection of soil, groundwater, and sediment samples, and assisted in the reporting and analysis of environmental findings supporting the development of potential cleanup options. Primary contaminants were petroleum compounds, metals, polychlorinated biphenyls, dioxins and furans, and polycyclic aromatic hydrocarbons.

#### **Underground Storage Tank Site Assessments, Washington**

Ms. Wise completed soil sampling and provided oversight during the removal of USTs in Mount Vernon and Sedro-Woolley, Washington, including the dispenser islands and associated piping. She performed soil sampling and a site assessment of the former fueling system in accordance with Washington State regulations. Primary contaminants were petroleum-related contaminants, polycyclic aromatic hydrocarbons, and metals.

#### **ENVIRONMENTAL REMEDIATION**

Soil Excavation Sampling and In Situ Treatment Application at a Former Truck Stop, Mt. Vernon, WA

Ms. Wise oversaw the removal of over 6,000 tons of petroleum-contaminated soil, characterized the soil remaining in the excavation, and oversaw the treatment of 450,000 gallons of extracted groundwater. Ms. Wise was responsible for coordinating the application of an oxygen release compound (ORCa®) to the excavation for in-place groundwater treatment prior to backfilling the excavation to grade. Ms. Wise was responsible for preparing the necessary reports, documenting the completion of interim remedial action, for submittal to the Washington State Department of Ecology. Primary chemicals of concern were petroleum-related contaminants.

# Soil Excavation Sampling and In Situ Treatment Application at an Active Auto Dealership, Sedro-Woolley, WA

Ms. Wise oversaw the removal of 600 tons of petroleum-contaminated soil, characterized the soil remaining in the excavation, and oversaw the treatment of 18,000 gallons of extracted groundwater. Ms. Wise was the staff geologist responsible for coordinating the application of an oxygen release compound (ORCa®) to the excavation for in-place groundwater treatment prior to backfilling the excavation to grade. Ms. Wise was responsible for preparing the necessary reports, documenting the completion of interim remedial action, for submittal to the Washington State Department of Ecology. Primary contaminants of concern were petroleum-related contaminants and carcinogenic polycyclic aromatic hydrocarbons.

#### Soil Excavation Oversight and Confirmation Sampling for a Public School Facility, Bellingham, WA

Ms. Wise oversaw the removal of over 2,200 tons of petroleum- and polycyclic aromatic hydrocarbon-contaminated soil supporting the construction of a public school facility. She was responsible for collecting characterization and confirmation samples, and coordinating the removal of impacted fill material as an interim remedial action for the Property in pursuit of a property-specific No Further Action determination. All field activities and associated reporting



# Carolyn Wise, GIT

were conducted within a condensed time frame to allow the client to maintain the construction schedule. The petroleum and PAHs in soil were the primary contaminants of concern at the site.

#### **GROUNDWATER MONITORING**

### **Groundwater Monitoring, Washington**

Ms. Wise served as the staff geologist responsible for completing quarterly and biannual monitoring reports associated with ongoing performance groundwater monitoring at sites in Mount Vernon, Sedro-Woolley, Sunnyside, Tacoma, and Yakima, Washington. Reports included technical analysis of site conditions and trends, and creation of groundwater potentiometric surface contour maps. In addition to analyzing quarterly groundwater monitoring data, Ms. Wise has conducted groundwater sampling at sites in Kent, Seattle, Tacoma, Marysville, Monroe, Mount Vernon, Yakima, and Sedro-Woolley, Washington. Primary contaminants of concern are metals, petroleum compounds, and tetrachloroethylene.

#### **ENVIRONMENTAL DUE DILIGENCE**

#### Environmental Review for a Former Hospital Facility, Sedro-Woolley, WA

Ms. Wise was responsible for filing active and archived environmental records pertaining to a multiuse facility to identify potential environmental impacts associated with current and/or historical operations. She developed a site assessment work plan that was representative of present environmental impacts for the large facility with a limited budget and a focused sampling approach.

#### Phase I Environmental Site Assessments, Washington

Ms. Wise has completed Phase I ESAs, consistent with American Society for Testing and Materials standards, for sites in Coupeville, Marysville, Spokane, and Stanwood, Washington. Projects were finished within a condensed time frame in order to provide the client with information critical to a property transaction. These properties included an active hospital facility, an active auto maintenance facility, a former sawmill, a former fueling station and auto repair shop, and a municipal public works yard.

#### Phase II Environmental Site Assessments, Washington

Ms. Wise has completed Phase II ESAs, consistent with American Society for Testing and Materials standards, for sites in Marysville, Stanwood, and Wenatchee, Washington. These properties included an active auto maintenance facility, a former sawmill, a former fueling station and auto repair shop, and a former bulk fueling facility. Primary contaminants were petroleum compounds, metals, and polycyclic aromatic hydrocarbons.

#### **ALLOCATION SUPPORT**

### Allocation Support, Manufacturing Facility, Portland, OR

Ms. Wise provided technical support in the ongoing allocation work involving identification of past and current sources of environmental impacts at a project site adjacent to the Portland Harbor Superfund site. Ms. Wise reviewed historical records, aerial photographs, and environmental reports to assist in detailing former operations and activities of current and historical operators of sites adjacent to the project site in order to build defenses against client liability.



# APPENDIX B SITE RECONNAISSANCE PHOTOGRAPHS





# **PHOTOGRAPHS**

Project Name: Ocean Lake District Project Number: 1467.01.01 Location: NW 15th Street

Lincoln City, Oregon

#### Photo No. 1

# **Description**

View of Property, looking northwest.



# Photo No. 2

# **Description**

View of Property, looking north.





# **PHOTOGRAPHS**

Project Name: Ocean Lake District Project Number: 1467.01.01 Location: NW 15th Street

Lincoln City, Oregon

## Photo No. 3

# **Description**

View of Property, looking east.



# Photo No. 4

# **Description**

View of adjacent property to the north, looking north.





# **PHOTOGRAPHS**

Project Name: Ocean Lake District Project Number: 1467.01.01 Location: NW 15th Street

Lincoln City, Oregon

#### Photo No. 5

# **Description**

View of Property, looking west.



# Photo No. 6

# **Description**

Two PVC conduits to utilities along the southern boundary of the Property, looking southwest.



# APPENDIX C CLIENT/USER QUESTIONNAIRE



# **Client/User Questionnaire**

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields			
Amendments"), the "User" must provide the following information (if available) to the			
environmental professional. Failure to provide this information could result in a			
determination that "all appropriate inquiry" is not complete. This Client/User Questionnaire			
is to be completed by the party requesting the Phase I Environmental Site Assessment (ESA),			
who will be referred to as the "User." Typically the "User" is NOT the current property			
owner. It is acceptable to write "Do not know" or "Not that I am aware of."			
Property Address: Ocean Lake District, NW 15th Street (07-11-10-DC-00700) Lincoln City, OR 97367 Nicon Poberton			
Lincoln City, OR 97367			
Name of User Completing Form: HISON NODER (SUN)			
Relationship to Property: Representative / Urban Renewal Agency Director			
(1) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).			
(1) Environmental eleanap heris that are filed of recorded against the site (10 of 10 512.23).			
Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state, or local law? No.			
, * , , , , , , , , , , , , , , , , , ,			
(2) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).			
Are you aware of any Activity Use Limitations (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?			
. "			
(3) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).			
As the User of this ESA, do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property and therefore you would have specialized knowledge of the chemicals and processes used by this type of business?			
$N_0$ .			

Altached: Map Title Report

(4) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).
Does the purchase price being paid for this property reasonably reflect the fair market value of the property? X Yes No
If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?  This poperty will be offered for private development. Any fitting purchase price would be determined if the parties can form a development agreement. The considers price, in addition to other regoticible property opportunities and constrain (5) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).  Are you aware of commonly known or reasonably ascertainable information about the property
that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as User,  (a) Do you know the past uses of the property?   Yes No (summarize below if yes)
T believe this property has never been developed.  (b) Do you know of specific chemicals (including petroleum products) that are present or once were present at the property?   Yes No (summarize below if yes)
(c) Do you know of spills or other chemical releases that have taken place at the property?  Yes No (summarize below if yes)
(d) Do you know of any environmental cleanups that have taken place at the property?  Yes No (summarize below if yes)
(e) Do you have any other environmentally-significant information?  Not that I am aware of

(6) The degree of obviousness of the presence of likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).
As the User of this ESA, based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the property? No.
3
Prior to the site visit, the User must respond to the following questions:
Is there any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property?
Not that I am aware of,
Are there any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?  Not that I am wave of.
Are there any notices from any government agency regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?  Not that I am away of.
Additional Information
In addition, certain information should be collected, if available, and provided to the environmental professional selected to conduct the Phase I ESA. This information is intended to assist the environmental professional but is not necessarily required in order to qualify for one of the LLPs. The information includes:
(a) The reason why the Phase I ESA is required It is not required but being done to assist with reductopment.  (b) The type of property and type of property transaction, for example, sale, purchase, or exchange The likely goal is to move the property. Hirough reductopment, from public to private ownership, however this could occur through sale/purchase, reduced and cost, or lease until ownership becomes feasible.
(c) The complete and correct address for the property (a map or other documentation showing property location and boundaries, tax lot numbers, and parcel size is helpful)

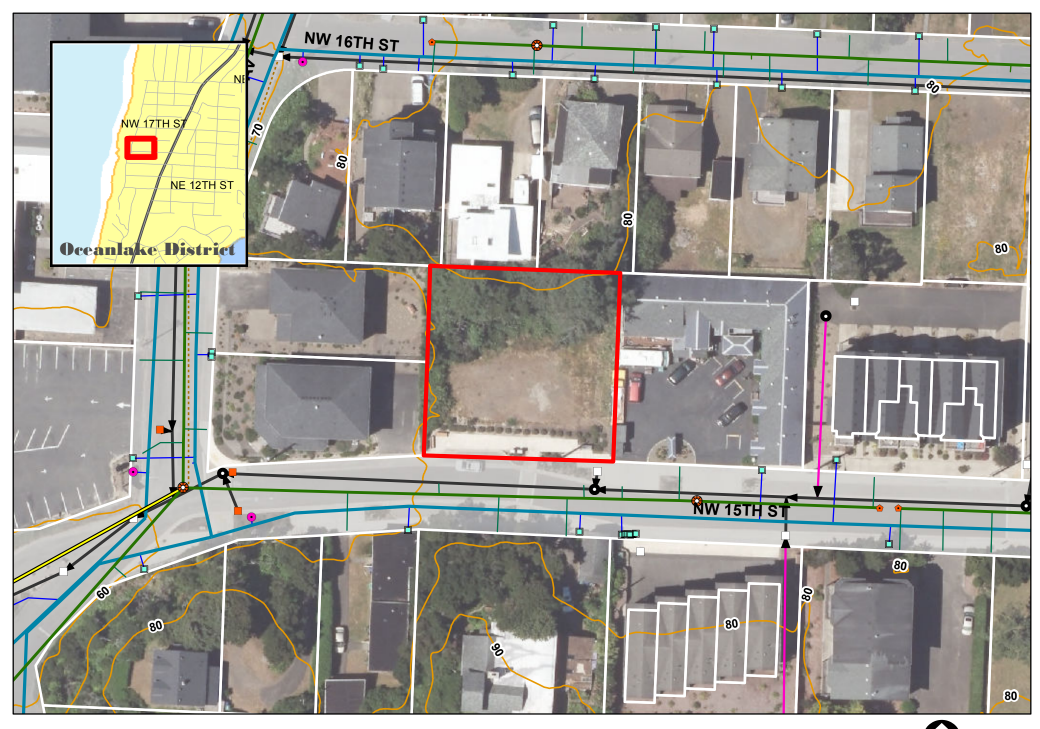
(d) The scope of services desired for the Phase I ESA (including whether any parties to the property transaction may have a required standard scope of services on whether any
considerations beyond the requirements of ASTM Practice E 1527-13 are to be considered)
Per scope from contractor dated 4-11-17.
(e) Identification of all parties who will rely on the Phase I ESA report Vram Roneway Agency
Future developer (to be selected in 2018).
(f) Identification of the site contact and current owner and how these contacts can be reached
Urban Renewal Agency Director, Alison Robertson, phone. 541-996-1095
(g) Any special terms and conditions that must be agreed to by the environmental professional  Not that I am awwe of.
TODI THE STORY CHARLES
(h) Any other knowledge or experience with the property that may be pertinent to the environmental professional (for example, copies of any available prior ESA reports, documents, or correspondence concerning the property and its environmental condition) $\triangle \bigcirc$ .
alism P. Melson-Robertson, Alison P. Nelson-Robertson
Signature Printed Name
Director Lincoln City Urban Ronewal Agency
Title Company Name
11-27-17
Date

Please provide copies of the following documents (if available) as described in ASTM E 1527-13 Section 10.8.1:

- 1. Environment site assessment reports
- 2. Environment compliance audit reports
- 3. Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits)
- 4. Registrations for underground and aboveground storage tanks
- 5. Registrations for underground injection systems
- 6. Material safety data sheets (a list is adequate)
- 7. Community right-to-know plan
- 8. Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.
- 9. Reports regarding hydrogeologic conditions on the property or surrounding area
- 10. Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property
- 11. Hazardous waste generator notices or reports
- 12. Geotechnical studies
- 13. Risk assessments
- 14. Recorded AULs
- (15.) Title records Title Roport



50 ■ Feet



# APPENDIX D TITLE REPORT





# OWNERSHIP AND ENCUMBRANCES REPORT WITH GENERAL INDEX LIENS

Informational Report of Ownership and Monetary and Non-Monetary Encumbrances

(541)265-2288

To ("Customer"): City of Lincoln City, Urban Renewal Agency

801 SW Hwy, 101 - PO Box 50

Lincoln City, OR 97367

**Customer Ref.:** 

WT0140829

Order No.: WT0140 Effective Date: April 25.

April 25, 2017 at 05:00 PM

**Charge:** \$250.00

The information contained in this report is furnished by Western Title & Escrow Company (the "Company") as a real property information service based on the records and indices maintained by the Company for the county identified below. THIS IS NOT TITLE INSURANCE OR A PRELIMINARY TITLE REPORT FOR, OR COMMITMENT FOR, TITLE INSURANCE. No examination has been made of the title to the herein described property, other than as specifically set forth herein. Liability for any loss arising from errors and/or omissions is limited to the lesser of the charge or the actual loss, and the Company will have no greater liability by reason of this report. THIS REPORT IS SUBJECT TO THE LIMITATIONS OF LIABILITY STATED BELOW, WHICH LIMITATIONS OF LIABILITY ARE A PART OF THIS REPORT.

#### THIS REPORT INCLUDES MONETARY AND NON-MONETARY ENCUMBRANCES.

#### Part One - Ownership and Property Description

Owner. The apparent vested owner of property ("the Property") as of the Effective Date is:

City of Lincoln City

**Premises.** The Property is:

#### (a) Street Address:

NW 15th Street (Oceanlake) 07-11-10-DC-700, Lincoln City, OR 97367

#### (b) Legal Description:

Lot 7, Block 11, RAYMOND, in the City of Lincoln City, County of Lincoln and State of Oregon. EXCEPTING THEREFROM any portion falling within N.W. 15th Street, formerly known as Raymond Street.

#### Part Two - Encumbrances

**Encumbrances**. As of the Effective Date, the Property appears subject to the following monetary and non-monetary encumbrances of record, not necessarily listed in order of priority, including liens specific to the subject property and general index liens (liens that are not property specific but affect any real property of the named person in the same county):

#### **EXCEPTIONS**

1. Note: Property taxes for the fiscal year shown below are paid in full.

Fiscal Year: 2016-2017 Amount: \$0.00 Levy Code: 412 Account No.: R353810

Map No.: 07-11-10-DC-00700

- 2. City Liens, if any, in favor of the City of Lincoln City.
- 3. Regulations, levies, liens, assessments, rights of way and easements of Devils Lake Water Improvement District.
- 4. Subject property is either situated within the urban renewal boundaries or within the shared area of the Year 2000 Development Plan, Lincoln City, Oregon, and is subject to the terms and provisions thereof, as outlined by instrument,

Recorded: March 20, 1989

Document No.: Book 202, Page 1261, Lincoln County Records

Amended by instrument,

Recorded: December 8, 1989

Document No.: Book 211, Page 1675, Lincoln County Records

Amended by instrument,

Recorded: September 25, 2014

Document No.: 2014-08573, Lincoln County Records

Amended by instrument, Recorded: April 23, 2015

Document No.: 2015-03700, Lincoln County Records

#### **End of Reported Information**

There will be additional charges for additional information or copies. For questions or additional requests, contact:

Anya Kirkes 541-574-1511 Akirkes@WesternTitle.com

Western Title & Escrow Company 255 SW Coast Highway, Suite 100 Newport, OR 97365

#### LIMITATIONS OF LIABILITY

"CUSTOMER" REFERS TO THE RECIPIENT OF THIS REPORT.

CUSTOMER EXPRESSLY AGREES AND ACKNOWLEDGES THAT IT IS EXTREMELY DIFFICULT, IF NOT IMPOSSIBLE, TO DETERMINE THE EXTENT OF LOSS WHICH COULD ARISE FROM ERRORS OR OMISSIONS IN, OR THE COMPANY'S NEGLIGENCE IN PRODUCING, THE REQUESTED REPORT, HEREIN "THE REPORT." CUSTOMER RECOGNIZES THAT THE FEE CHARGED IS NOMINAL IN RELATION TO THE POTENTIAL LIABILITY WHICH COULD ARISE FROM SUCH ERRORS OR OMISSIONS OR NEGLIGENCE. THEREFORE, CUSTOMER UNDERSTANDS THAT THE COMPANY IS NOT WILLING TO PROCEED IN THE PREPARATION AND ISSUANCE OF THE REPORT UNLESS THE COMPANY'S LIABILITY IS STRICTLY LIMITED. CUSTOMER AGREES WITH THE PROPRIETY OF SUCH LIMITATION AND AGREES TO BE BOUND BY ITS TERMS

THE LIMITATIONS ARE AS FOLLOWS AND THE LIMITATIONS WILL SURVIVE THE CONTRACT:

ONLY MATTERS IDENTIFIED IN THIS REPORT AS THE SUBJECT OF THE REPORT ARE WITHIN ITS SCOPE. ALL OTHER MATTERS ARE OUTSIDE THE SCOPE OF THE REPORT.

CUSTOMER AGREES. AS PART OF THE CONSIDERATION FOR THE ISSUANCE OF THE REPORT AND TO THE FULLEST EXTENT PERMITTED BY LAW, TO LIMIT THE LIABILITY OF THE COMPANY, ITS LICENSORS, AGENTS, SUPPLIERS, RESELLERS, SERVICE PROVIDERS, CONTENT PROVIDERS AND ALL SUBSCRIBERS OR SUPPLIERS, SUBSIDIARIES, AFFILIATES, EMPLOYEES. SUBCONTRACTORS FOR ANY AND ALL CLAIMS, LIABILITIES, CAUSES OF ACTION, LOSSES, COSTS, DAMAGES AND EXPENSES OF ANY NATURE WHATSOEVER, INCLUDING ATTORNEY'S FEES, HOWEVER ALLEGED OR ARISING, INCLUDING BUT NOT LIMITED TO THOSE ARISING FROM BREACH OF CONTRACT, NEGLIGENCE, THE COMPANY'S OWN FAULT AND/OR NEGLIGENCE, ERRORS, OMISSIONS, STRICT LIABILITY, BREACH OF WARRANTY, EQUITY, THE COMMON LAW, STATUTE OR ANY OTHER THEORY OF RECOVERY, OR FROM ANY PERSON'S USE, MISUSE, OR INABILITY TO USE THE REPORT OR ANY OF THE MATERIALS CONTAINED THEREIN OR PRODUCED, SO THAT THE TOTAL AGGREGATE LIABILITY OF THE COMPANY AND ITS AGENTS, SUBSIDIARIES, AFFILIATES, EMPLOYEES, AND SUBCONTRACTORS SHALL NOT IN ANY EVENT EXCEED THE COMPANY'S TOTAL FEE FOR THE REPORT.

CUSTOMER AGREES THAT THE FOREGOING LIMITATION ON LIABILITY IS A TERM MATERIAL TO THE PRICE THE CUSTOMER IS PAYING, WHICH PRICE IS LOWER THAN WOULD OTHERWISE BE OFFERED TO THE CUSTOMER WITHOUT SAID TERM. CUSTOMER RECOGNIZES THAT THE COMPANY WOULD NOT ISSUE THE REPORT BUT FOR THIS CUSTOMER AGREEMENT, AS PART OF THE CONSIDERATION GIVEN FOR THE REPORT, TO THE FOREGOING LIMITATION OF LIABILITY AND THAT ANY SUCH LIABILITY IS CONDITIONED AND PREDICATED UPON THE FULL AND TIMELY PAYMENT OF THE COMPANY'S INVOICE FOR THE REPORT.

THE REPORT IS LIMITED IN SCOPE AND IS NOT AN ABSTRACT OF TITLE, TITLE OPINION, PRELIMINARY TITLE REPORT, TITLE REPORT, COMMITMENT TO ISSUE TITLE INSURANCE, OR A TITLE POLICY, AND SHOULD NOT BE RELIED UPON AS SUCH. THE REPORT DOES NOT PROVIDE OR OFFER ANY TITLE INSURANCE, LIABILITY COVERAGE OR ERRORS AND OMISSIONS COVERAGE. THE REPORT IS NOT TO BE RELIED UPON AS A REPRESENTATION OF THE STATUS OF TITLE TO THE PROPERTY. THE COMPANY MAKES NO REPRESENTATIONS AS TO THE REPORT'S ACCURACY, DISCLAIMS ANY WARRANTY AS TO THE REPORT, ASSUMES NO DUTIES TO CUSTOMER, DOES NOT INTEND FOR CUSTOMER TO RELY ON THE REPORT, AND ASSUMES NO LIABILITY FOR ANY LOSS OCCURRING BY REASON OF RELIANCE ON THE REPORT OR OTHERWISE.

IF CUSTOMER (A) HAS OR WILL HAVE AN INSURABLE INTEREST IN THE SUBJECT REAL PROPERTY, (B) DOES NOT WISH TO LIMIT LIABILITY AS STATED HEREIN AND (C) DESIRES THAT ADDITIONAL LIABILITY BE ASSUMED BY THE COMPANY, THEN CUSTOMER MAY REQUEST AND PURCHASE A POLICY OF TITLE INSURANCE, A BINDER, OR A COMMITMENT TO ISSUE A POLICY OF TITLE INSURANCE. NO ASSURANCE IS GIVEN AS TO THE INSURABILITY OF THE TITLE OR STATUS OF TITLE. CUSTOMER EXPRESSLY AGREES AND ACKNOWLEDGES IT HAS AN INDEPENDENT DUTY TO ENSURE AND/OR RESEARCH THE ACCURACY OF ANY INFORMATION OBTAINED FROM THE COMPANY OR ANY PRODUCT OR SERVICE PURCHASED.

NO THIRD PARTY IS PERMITTED TO USE OR RELY UPON THE INFORMATION SET FORTH IN THE REPORT, AND NO LIABILITY TO ANY THIRD PARTY IS UNDERTAKEN BY THE COMPANY.

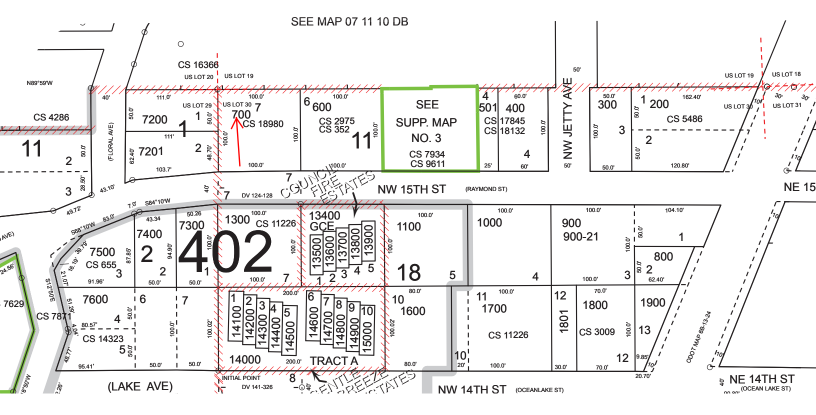
CUSTOMER AGREES THAT, TO THE FULLEST EXTENT PERMITTED BY LAW, IN NO EVENT WILL THE COMPANY, ITS LICENSORS, AGENTS, SUPPLIERS, RESELLERS, SERVICE PROVIDERS, CONTENT PROVIDERS, AND ALL OTHER SUBSCRIBERS OR SUPPLIERS, SUBSIDIARIES, AFFILIATES, EMPLOYEES AND SUBCONTRACTORS BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL, INDIRECT, PUNITIVE, EXEMPLARY, OR SPECIAL DAMAGES, OR LOSS OF PROFITS, REVENUE, INCOME, SAVINGS, DATA, BUSINESS, OPPORTUNITY, OR GOODWILL, PAIN AND SUFFERING, EMOTIONAL DISTRESS, NON-OPERATION OR INCREASED EXPENSE OF OPERATION, BUSINESS INTERRUPTION OR DELAY, COST OF CAPITAL, OR COST OF REPLACEMENT PRODUCTS OR SERVICES, REGARDLESS OF WHETHER SUCH LIABILITY IS BASED ON BREACH OF CONTRACT, TORT, NEGLIGENCE, THE COMPANY'S OWN FAULT AND/OR NEGLIGENCE, STRICT LIABILITY, BREACH OF WARRANTIES, FAILURE OF ESSENTIAL PURPOSE, OR OTHERWISE AND WHETHER CAUSED BY NEGLIGENCE, ERRORS, OMISSIONS, STRICT LIABILITY, BREACH OF CONTRACT, BREACH OF WARRANTY, THE COMPANY'S OWN FAULT AND/OR NEGLIGENCE OR ANY OTHER CAUSE WHATSOEVER, AND EVEN IF THE COMPANY HAS BEEN ADVISED OF THE LIKELIHOOD OF SUCH DAMAGES OR KNEW OR SHOULD HAVE KNOWN OF THE POSSIBILITY FOR SUCH DAMAGES.

END OF THE LIMITATIONS OF LIABILITY



Compliments of Western Title & Escrow Company. This map is not a survey and we assume no liability for inaccuracies.





# APPENDIX E EDR GEOCHECK REPORT



Ocean Lake, NW 15th Street NW 15th Street Lincoln City, OR 97367

Inquiry Number: 5109282.2s

November 16, 2017

# The EDR Radius Map™ Report with GeoCheck®



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

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

#### **Disclaimer - Copyright and Trademark Notice**

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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**

NW 15TH STREET LINCOLN CITY, OR 97367

#### COORDINATES

Latitude (North): 44.9760180 - 44° 58' 33.66" Longitude (West): 124.0146850 - 124° 0' 52.86"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 419991.6 UTM Y (Meters): 4980570.0

Elevation: 60 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6066882 LINCOLN CITY, OR

Version Date: 2014

Southeast Map: 6069431 DEVILS LAKE, OR

Version Date: 2014

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20140701 Source: USDA

#### MAPPED SITES SUMMARY

Target Property Address: NW 15TH STREET LINCOLN CITY, OR 97367

Click on Map ID to see full detail.

MAF	1			RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
1	HEATING OIL TANK	1349 NW 15TH ST	LUST	Higher	268, 0.051, East
2	CITY MAINTENANCE SHO	1601 NE 15TH ST	LUST, UST	Higher	838, 0.159, East
3	LINCOLN CITY, CITY O	NW 17TH ST & HWY 101	UST	Higher	1052, 0.199, ENE
A4	UNITED TELEPHONE CO	934 NE HWY 101	LUST, UST, AST, HSIS	Higher	1127, 0.213, South
B5	DAVID BICE	1543 NW 19TH	LUST, UST	Higher	1170, 0.222, NE
B6	GESIK PROPERTY	1900 NE HWY 101	ECSI	Higher	1227, 0.232, NE
A7	UNITED TELEPHONE CO	10TH & HWY 101	UST	Lower	1234, 0.234, South
B8	OREGON BANK, THE	1900 NE HWY 101	LUST, UST	Higher	1244, 0.236, NE
9	RUGGERI PROPERTY	825 N HWY 101	LUST	Lower	1433, 0.271, South
10	A M HATTON INC	2015 NW HWY 101	LUST, UST	Higher	1477, 0.280, NE

#### 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 I	ist
--------------------	-----

NPL	National Priority List
Proposed NPL	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 - equivalent CERCLIS CRL\_\_\_\_\_ Confirmed Release List and Inventory State and tribal landfill and/or solid waste disposal site lists SWF/LF..... Solid Waste Facilities List 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 INDIAN UST...... Underground Storage Tanks on Indian Land State and tribal institutional control / engineering control registries ENG CONTROLS..... Engineering Controls Recorded at ESCI Sites INST CONTROL...... Institutional Controls Recorded at ESCI Sites State and tribal voluntary cleanup sites VCP.....Voluntary Cleanup Program Sites INDIAN VCP..... Voluntary Cleanup Priority Listing State and tribal Brownfields sites BROWNFIELDS..... Brownfields Projects ADDITIONAL ENVIRONMENTAL RECORDS Local Brownfield lists US BROWNFIELDS..... A Listing of Brownfields Sites Local Lists of Landfill / Solid Waste Disposal Sites SWRCY...... Recycling Facility Location Listing HIST LF..... Old Closed SW Disposal Sites INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations Open Dump Inventory IHS OPEN DUMPS..... Open Dumps on Indian Land Local Lists of Hazardous waste / Contaminated Sites US HIST CDL..... Delisted National Clandestine Laboratory Register

AOCONCERN..... Columbia Slough

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS.......Spill Database
OR HAZMAT......Hazmat/Incidents

SPILLS 90...... SPILLS 90 data from FirstSearch

Other Ascertainable Records

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

FUDS Formerly Used Defense Sites DOD Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

TRIS...... Toxic Chemical Release Inventory System

RMP...... Risk Management Plans
RAATS...... RCRA Administrative Action Tracking System

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

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

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

RADINFO...... Radiation Information Database

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

DOT OPS...... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

FINDS Facility Index System/Facility Registry System

UXO...... Unexploded Ordnance Sites

ECHO..... Enforcement & Compliance History Information DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FUELS PROGRAM..... EPA Fuels Program Registered Listing

AIRS...... Oregon Title V Facility Listing COAL ASH..... Coal Ash Disposal Sites Listing

DRYCLEANERS..... Drycleaning Facilities

MANIFEST..... Manifest Information

NPDES...... Wastewater Permits Database

UIC...... Underground Injection Control Program Database

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

#### **EDR Exclusive Records**

EDR MGP...... EDR Proprietary Manufactured Gas Plants
EDR Hist Auto..... EDR Exclusive Historic Auto Stations
EDR Hist Cleaner... EDR Exclusive Historic Cleaners

#### **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 CERCLIS

ECSI: The Environmental Cleanup Site Information System records information about sites in Oregon that may be of environmental interest. The data come from the Department of Environmental Quality.

A review of the ECSI list, as provided by EDR, and dated 07/01/2017 has revealed that there is 1 ECSI site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GESIK PROPERTY	1900 NE HWY 101	NE 1/8 - 1/4 (0.232 mi.)	B6	12

Investigation: Suspect State ID Number: 728

#### 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 Environmental Quality's LUST Database List.

A review of the LUST list, as provided by EDR, and dated 07/05/2017 has revealed that there are 7 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Address Direction / Distance		Page
HEATING OIL TANK Facility ID: 21-06-1946 Cleanup Complete: 04/02/2007	1349 NW 15TH ST	E 0 - 1/8 (0.051 mi.)	1	8
CITY MAINTENANCE SHO Facility ID: 21-96-4158	1601 NE 15TH ST E 1/8 - 1/4 (0.159 mi.)		2	8
UNITED TELEPHONE CO Facility ID: 21-93-4180 Cleanup Complete: 07/13/1994	934 NE HWY 101	84 NE HWY 101 S 1/8 - 1/4 (0.213 mi.)		9
DAVID BICE Facility ID: 21-94-4005 Cleanup Complete: 05/26/2000	1543 NW 19TH	NE 1/8 - 1/4 (0.222 mi.)	B5	12
OREGON BANK, THE Facility ID: 21-88-4024	1900 NE HWY 101	NE 1/8 - 1/4 (0.236 mi.)	B8	16
A M HATTON INC Facility ID: 21-92-4156 Cleanup Complete: 04/30/1999	2015 NW HWY 101	NE 1/4 - 1/2 (0.280 mi.)	10	17
Lower Elevation	Address	Direction / Distance	Map ID	Page
RUGGERI PROPERTY Facility ID: 21-96-4100 Cleanup Complete: 10/14/1996	825 N HWY 101	S 1/4 - 1/2 (0.271 mi.)	9	17

#### State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Quality's UST List on Disk.

A review of the UST list, as provided by EDR, and dated 07/05/2017 has revealed that there are 6 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CITY MAINTENANCE SHO	1601 NE 15TH ST	E 1/8 - 1/4 (0.159 mi.)	2	8

UNITED TELEPHONE CO Facility ID: 3940	10TH & HWY 101	S 1/8 - 1/4 (0.234 mi.)	A7	16
Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
OREGON BANK, THE Facility ID: 8911	1900 NE HWY 101	NE 1/8 - 1/4 (0.236 mi.)	B8	16
DAVID BICE Facility ID: 11326	1543 NW 19TH	NE 1/8 - 1/4 (0.222 mi.)	B5	12
UNITED TELEPHONE CO Facility ID: 5813	934 NE HWY 101	S 1/8 - 1/4 (0.213 mi.)	A4	9
LINCOLN CITY, CITY O Facility ID: 9543	NW 17TH ST & HWY 101	ENE 1/8 - 1/4 (0.199 mi.)	3	8
Facility ID: 6644				

AST: The Aboveground Storage Tank database contains registered ASTs. The data comes from the list of ASTs reported to the Office of State Fire Marshal.

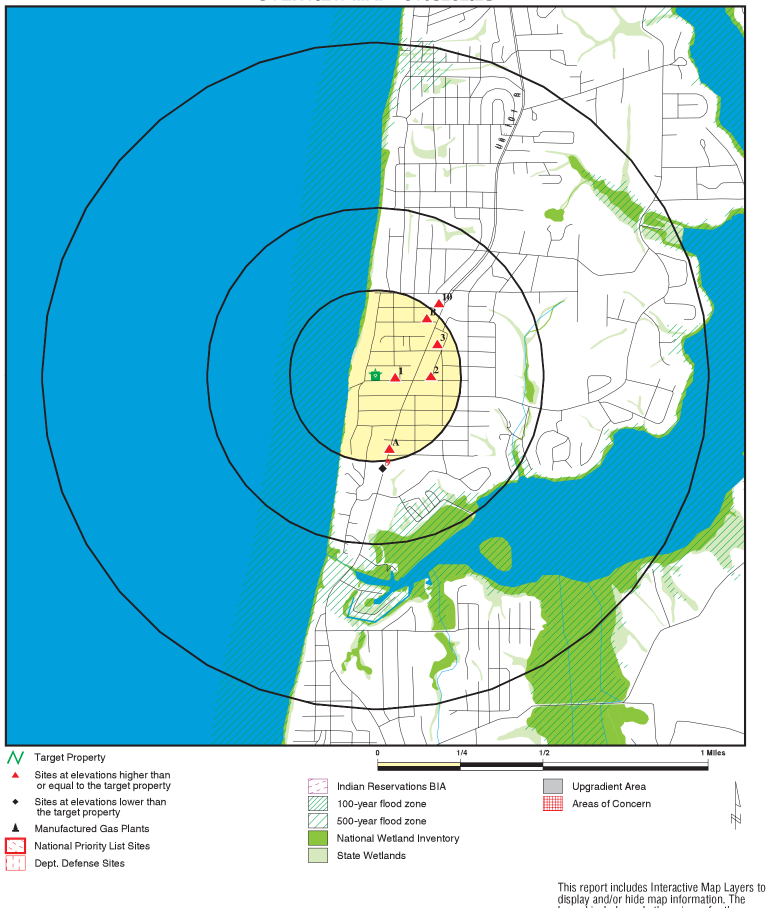
A review of the AST list, as provided by EDR, and dated 07/05/2017 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
UNITED TELEPHONE CO	934 NE HWY 101	S 1/8 - 1/4 (0.213 mi.)	A4	9	
Facility Id: 107084					

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

Site Name	Database(s)
PUMP STATION #14	LUST, UST
HEATING OIL TANK	LUST

# **OVERVIEW MAP - 5109282.2S**



display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Ocean Lake, NW 15th Street

ADDRESS: **NW 15th Street** 

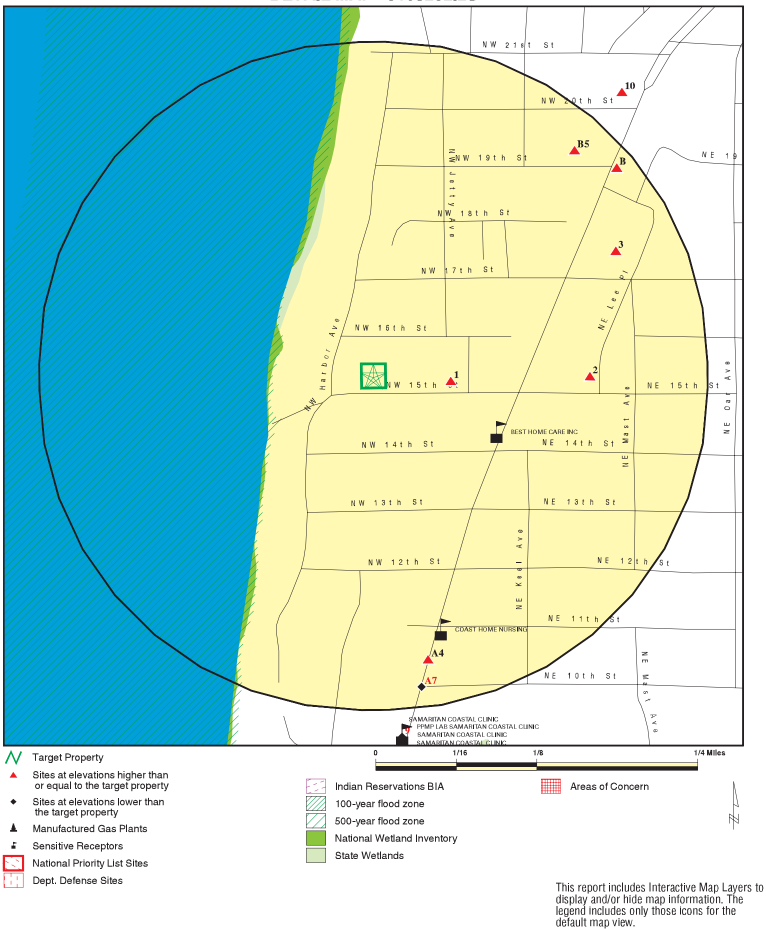
Lincoln City OR 97367 LAT/LONG: 44.976018 / 124.014685 Maul Foster & Alongi, Inc.

CLIENT: Maul Foster & CONTACT: Carolyn Wise

INQUIRY#: 5109282.2s DATE: November 16, 2017 11:39 am

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#### **DETAIL MAP - 5109282.2S**



 SITE NAME:
 Ocean Lake, NW 15th Street
 CLIENT:
 Maul Foster & Alongi, Inc.

 ADDRESS:
 NW 15th Street
 CONTACT:
 Carolyn Wise

 Lincoln City OR 97367
 INQUIRY #:
 5109282.2s

 LAT/LONG:
 44.976018 / 124.014685
 DATE:
 November 16, 2017 11:40 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
STANDARD ENVIRONMENTAL RECORDS									
Federal NPL site list									
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0	
Federal Delisted NPL sit	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-CORRACTS TSD facilities list									
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Federal RCRA generator	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 reg									
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
Federal ERNS list									
ERNS	0.001		0	NR	NR	NR	NR	0	
State- and tribal - equiva	alent CERCLIS	3							
CRL ECSI	1.000 1.000		0 0	0 1	0 0	0 0	NR NR	0 1	
State and tribal landfill a solid waste disposal site									
SWF/LF	0.500		0	0	0	NR	NR	0	
State and tribal leaking	storage tank l	ists							
LUST INDIAN LUST	0.500 0.500		1 0	4 0	2 0	NR NR	NR NR	7 0	
State and tribal registere	ed storage tar	ık lists							
FEMA UST	0.250		0	0	NR	NR	NR	0	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UST AST INDIAN UST	0.250 0.250 0.250		0 0 0	6 1 0	NR NR NR	NR NR NR	NR NR NR	6 1 0
State and tribal institution control / engineering control		5						
ENG CONTROLS INST CONTROL	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
State and tribal voluntar	y cleanup site	s						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORDS	;						
		•						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
SWRCY HIST LF INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL AOCONCERN CDL US CDL	0.001 1.000 0.001 0.001		0 0 0 0	NR 0 NR NR	NR 0 NR NR	NR 0 NR NR	NR NR NR NR	0 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency F	Release Repor	rts						
HMIRS SPILLS OR HAZMAT SPILLS 90	0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0
Other Ascertainable Rec	cords							
RCRA NonGen / NLR FUDS DOD	0.250 1.000 1.000		0 0 0	0 0 0	NR 0 0	NR 0 0	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
SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST	0.500 0.001 0.001		0 0 0	0 NR NR	0 NR NR	NR NR NR	NR NR NR	0 0 0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS ROD	0.001 1.000		0 0	NR 0	NR 0	NR 0	NR NR	0 0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		Ő	NR	NR	NR	NR	0
PRP	0.001		Ō	NR	NR	NR	NR	Ō
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS COAL ASH DOE	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		Ő	NŘ	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV FUSRAP	0.001 1.000		0 0	NR 0	NR 0	NR 0	NR NR	0 0
UMTRA	0.500		0	0 0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		Ō	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.001		0	NR	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
UXO ECHO	1.000 0.001		0 0	0 NR	0 NR	0 NR	NR NR	0 0
DOCKET HWC	0.001		0	NR	NR NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	0.001		Ö	NR	NR	NR	NR	Ö
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	0.001		0	NR	NR	NR	NR	0
HSIS MANIFEST	0.001		0 0	NR	NR NB	NR NB	NR	0 0
NPDES	0.250 0.001		0	0 NR	NR NR	NR NR	NR NR	0
UIC	0.001		0	NR	NR	NR	NR	0
	0.00		· ·					ŭ
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	ovt. Archives							
RGA HWS	0.001		0	NR	NR	NR	NR	0
-	<del>-</del> -		-					-

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
RGA LF	0.001		0	NR	NR	NR	NR	0
RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals		0	1	12	2	0	0	15

#### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID

Direction Distance

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

**HEATING OIL TANK** LUST S108572044 **East** 

1349 NW 15TH ST N/A LINCOLN CITY, OR 97367

< 1/8 0.051 mi. 268 ft.

LUST: Relative:

Western Region Higher Region: Facility ID: 21-06-1946

Actual: Cleanup Received Date: 11/03/2006 75 ft. Cleanup Start Date: Not reported Cleanup Complete Date: 04/02/2007

Decode for Region:

**West Region** 

**CITY MAINTENANCE SHOP** LUST U000434754 N/A

**East** 1601 NE 15TH ST UST

1/8-1/4 LINCOLN CITY, OR 97367

0.159 mi. 838 ft.

LUST: Relative:

Region: Western Region Higher Facility ID: 21-96-4158

Actual: Cleanup Received Date: 11/05/1996 112 ft. Cleanup Start Date: 11/15/1996

Cleanup Complete Date: Not reported Decode for Region: **West Region** 

UST:

Facility ID: 6644

Facility Telephone: (503) 996-2425

Permittee Name: LOU NICHOLS, SUPERINTENDENT

Number of Permitted Tanks: Not reported Active Tanks: Not reported

**Decommissioned Tanks:** Number of Tanks: 1

LINCOLN CITY, CITY OF (VACANT) UST U000434768 3 ENE NW 17TH ST & HWY 101 - NW CORNER N/A

1/8-1/4 LINCOLN CITY, OR 97367

0.199 mi. 1052 ft.

UST: Relative:

Facility ID: 9543 Higher

(503) 996-2151 Facility Telephone:

Actual: Permittee Name: HENRY MACKENROTH 123 ft.

Number of Permitted Tanks: Not reported

Active Tanks: Not reported

**Decommissioned Tanks:** 3 Number of Tanks: 3

Direction Distance

Elevation Site Database(s) EPA ID Number

A4 UNITED TELEPHONE CO OF THE NW LUST U000434787

South 934 NE HWY 101 UST N/A

1/8-1/4 LINCOLN CITY, OR 97367 AST 0.213 mi. HSIS

0.213 mi. 1127 ft. Site 1 of 2 in cluster A

Relative: LUST:

Higher Region: Western Region

Facility ID: 21-93-4180

Actual: Cleanup Received Date: 10/12/1993

60 ft. Cleanup Start Date: 10/12/1993

Cleanup Complete Date: 07/13/1994
Decode for Region: West Region

UST:

Facility ID: 5813

Facility Telephone: (503)387-9316

Permittee Name: CHUCK SMITH, PROPERTY ADMINISTRATOR

Number of Permitted Tanks: Not reported Active Tanks: Not reported

Decommissioned Tanks: 1 Number of Tanks: 1

AST:

Facility Id: 107084
Hazardous Substance: DIESEL
Reporting Quantities: 500-999
Quantity Units: GALLONS
Physical State: LIQUID

Storage 1: ABOVEGROUND TANK

HSIS:

Facility Id: 107084

Chemical Is Extremely Hazardous Substance (EHS): No

Department Or Division Of Company: UTC OF THE NW (R0029L)

Facility Has Written Emergency Plan: Yes

Contains 112R: No

NAICS Code 1: 517110

NAICS Desc 1: WIRED TELECOMMUNICATIONS CARRIERS

NAICS Code 2: 000000

NAICS Desc 2: Not reported

Manager Name: GLENN F POST III

Business Phone: 5419966945

Mailing Address: 23315 66TH AVE S

Mailing City,St,Zip: KENT, WA 98032

No. of Employees: 10

Day Phone: 8668642255
Placard: Yes
Fire Dept Code: 0368
Sprinkler System: Yes
Emergency Contact: UNICALL

Emergency Procedure: ON WALL NEAR EXIT DOOR Business Type: TELECOMMUNICATIONS

Facility:

Facility Id: 107084

Physical State Of The Substance:

Physical State: SOLID

**EDR ID Number** 

Distance Elevation

on Site Database(s) EPA ID Number

### UNITED TELEPHONE CO OF THE NW (Continued)

U000434787

**EDR ID Number** 

Average Amount Possessed During The Year Code: 21

Maximum Amount Possessed During The Year Code: 21

Applicable Unit Of Measure Code: 1

Description Of The Unit Of Measure:

Type Code:

Description:

Type Code:

Type Code:

Temperature Description:

POUNDS

R

OTHER

Not reported

Not reported

Pressure of Code:

Pressure Description: NORMAL PRESSURE

Pressure of Code:
Pressure Description:
Not reported
Not reported

Temperature Description: NORMAL TEMPERATURE

Temperature of The Hazardous Substance Code: 4

Temperature Description:

Temperature of The Hazardous Substance Code:

Days Hazardous Substance On Site During Year:

Is The Substance Protected A Trade Secret:

Description Of The Max Qnty Code:

Description Of The Avg Qnty Code:

Most Hazardous Ingridient:

Not reported

Not reported

180

False

5,000-9,999

5,000-9,999

SULFURIC ACID

United Nations/north America 4 Digit Class Number: 2794

Hazard Rank:

EHS Ingredient: SULFURIC ACID

Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical:

Second Hazardous Class Code For Chemical:

Corrosive Material

Chronic Health Hazard

Chronic Health Hazard

Hazard Class 1 Of The Chemical: 6.3
Hazard Class 2 Of The Chemical: 8.0
Hazard Class 3 Of The Chemical: 6.4

Chemical:

United Nations/north America 4 Digit Class Number: 2794 Chemical Abstract Service Identifier Number: 7664939

Chemical Is Extremely Hazardous Substance (EHS): No

First Hazardous Class Code For Chemical:

Second Hazardous Class Code For Chemical:

Corrosive Material

Chronic Health Hazard

Chronic Health Hazard

Hazard Class 1 Of The Chemical: 6.3
Hazard Class 2 Of The Chemical: 8.0
Hazard Class 3 Of The Chemical: 6.4
Chemical Is A Toxic 313 Chemical: No

EPA Pesticide Registration Number: Not reported

Contains 112R: No
Contains EHS: Yes
Fertilizer: No
Pesticide: No
Contains 313: Yes

Facility Id: 107084
Physical State Of The Substance: 2
Physical State: LIQUID
Average Amount Possessed During The Year Code: 11
Maximum Amount Possessed During The Year Code: 11
Applicable Unit Of Measure Code: 2

MAP FINDINGS Map ID Direction

Distance

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

UNITED TELEPHONE CO OF THE NW (Continued)

U000434787

**EDR ID Number** 

Description Of The Unit Of Measure: **GALLONS** 

Type Code:

Description: ABOVEGROUND TANK Type Code: Not reported

Temperature Description: Not reported

Pressure of Code:

Pressure Description: NORMAL PRESSURE

Pressure of Code: Not reported Pressure Description: Not reported

Temperature Description: NORMAL TEMPERATURE

Temperature of The Hazardous Substance Code:

Temperature Description: Not reported

Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year:

Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Avg Qnty Code: 500-999

PETROLEUM DISTILLATES Most Hazardous Ingridient:

United Nations/north America 4 Digit Class Number: 1202

Hazard Rank: 2

EHS Ingredient: NONE LISTED ON MSDS

Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Acute Health Hazard Third Hazardous Class Code For Chemical: Chronic Health Hazard

Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: 6.4

Chemical:

United Nations/north America 4 Digit Class Number: 1202 Chemical Abstract Service Identifier Number: 68476346

Chemical Is Extremely Hazardous Substance (EHS): No First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Acute Health Hazard Third Hazardous Class Code For Chemical: Chronic Health Hazard

Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: 6.4 Chemical Is A Toxic 313 Chemical: No

EPA Pesticide Registration Number: Not reported

Contains 112R: Contains EHS: No Fertilizer: No Pesticide: Nο Contains 313: Yes

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

B5 DAVID BICE LUST U001558797
NE 1543 NW 19TH UST N/A

1/8-1/4 LINCOLN CITY, OR 97367

0.222 mi.

1170 ft. Site 1 of 3 in cluster B

Relative: LUST:

 
 Higher
 Region: Facility ID:
 Western Region 21-94-4005

 Actual: 103 ft.
 Cleanup Received Date: Cleanup Start Date:
 01/11/1994 12/29/1993

Cleanup Complete Date: 05/26/2000 Decode for Region: West Region

UST:

Facility ID: 11326
Facility Telephone: -503
Permittee Name: Not reported
Number of Permitted Tanks: Not reported
Active Tanks: Not reported

Decommissioned Tanks: 1 Number of Tanks: 1

 B6
 GESIK PROPERTY
 ECSI \$102778914

 NE
 1900 NE HWY 101
 N/A

1/8-1/4 LINCOLN CITY, OR 97367

0.232 mi.

1227 ft. Site 2 of 3 in cluster B

Relative: ECSI:

Investigation: Susp FACA ID: 9086 Further Action: 0

Lat/Long (dms): 44 58 41.90 / -124 0 38.50

County Code: 21.00
Score Value: Not reported
Cerclis ID: Not reported

Township Coord.: 7.00
Township Zone: S
Range Coord: 11.00
Range Zone: W
Section Coord: 11

Qtr Section: Not reported Tax Lots: Not reported Size: Not reported NPL: False Orphan: False Updated By: **GWISTAR** Update Date: 03/25/2015 Created Date: 11/16/1988 Decode For RegionID: Western Region Decode For BrownID: Not reported Decode For Furtheract: Not reported Decode For Investstat: Suspect

Direction Distance Elevation

on Site Database(s) EPA ID Number

### **GESIK PROPERTY (Continued)**

S102778914

**EDR ID Number** 

Decode For Legislative: Not reported

Alias Name: The Oregon Bank

Hazardous Release:

Substance ID.: 121983 Haz Release ID: 378750 Qty Released: Unknown Date Released: June 1988 Update Date: 11/16/1988 Update By: Not reported Substance Code: ECD173 Substance Name: **GASOLINE** Substance Abbrev.: Not reported Substance Category ID: 8530

Substance Category: Petroleum Related Releases for OSPIRG Report

Category Level: Not reported
Created By: Not reported
Created Date: 12/17/2002
Substance Category ID: 8530

Substance Category: Petroleum Related Releases for OSPIRG Report

Category Level: Not reported
Created By: Not reported
Created Date: 12/17/2002
Comment ID: 304468
Release Code: Data Sources

Release Comments: Written report by The Oregon Bank

Decode for Relcomcd: Data Sources
Sampling Result ID: 346607
Feature Id: Not reported
Hazard Release Id: 378750
Medium: 698
Substance Abbrev.: Not reported

Unit Code: Not reported Observation: False Owner Operator: False Lab Data: False Sample Depth: Not reported Start Date: Not reported End Date: Not reported Min Concentration: Not reported Max Concentration: Not reported Sample Comment: Unknown Last Update By: CONV Update Date: 09/13/1994 Decode for MediumID: Groundwater Sampling Result ID: 346608 Feature Id: Not reported Hazard Release Id: 378750 703 Medium:

Substance Abbrev.: Not reported Unit Code: Not reported False Observation: Owner Operator: False Lab Data: False Sample Depth: Not reported Start Date: Not reported End Date: Not reported Min Concentration: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **GESIK PROPERTY (Continued)**

S102778914

**EDR ID Number** 

Max Concentration: Not reported Sample Comment: Unknown CONV Update Date: 09/13/1994 Decode for MediumID: Soil

Narrative:

NARR ID: 5726233

NARR Code: Remedial Action
Created By: Not reported
Created Date: 12/17/2002

Updated By: Not reported
Updated Date: 12/17/2002

Decode for NarcdID: Remedial Action

NARR Comments: Refer to LUST Cleanup List, log #21-88-4024.

Administrative Action:

Action ID: 9477

Region: Western Region
Complete Date: 01/27/1995
Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Western Region

Category: Remedial Action

Action Code Flag: False

Action: Refer to LUST Program Further Action: 0

Comments: Not reported

Action ID: 9425

Region: Western Region Complete Date: 01/26/1995

Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Western Region

Category: Remedial Action

Action Code Flag: False

Action: SITE EVALUATION
Further Action: Not reported
Comments: Not reported

Action ID: 9437

Region: Western Region
Complete Date: 01/26/1995
Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Western Region

Category: Listing Action Action Code Flag: False

Action: Listing Review completed Further Action: Not reported Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **GESIK PROPERTY (Continued)**

S102778914

**EDR ID Number** 

Action ID: 9449

Region: Western Region
Complete Date: Not reported

Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Western Region

Category: Listing Action Action Code Flag: False

Action: Insufficient information to list Further Action: Not reported Comments: Not reported

Action ID: 9424

Region: Headquarters
Complete Date: Not reported

Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Headquarters
Category: Administrative Action

Action Code Flag: False
Action: Site added to database
Further Action: Not reported

Comments: Not reported
Action ID: 9508

Region: Headquarters
Complete Date: 02/11/1994
Rank Value: 0
Cleanup Flag: False

Decode for AgencyID: Department of Environmental Quality

12/17/2002

Decode for RegionID: Headquarters

Category: Remedial Action

Action Code Flag: False

Created Date:

Action: Site Screening recommended (EV)

Further Action: Not reported Comments: Not reported

Action ID: 9445

Region: Headquarters
Complete Date: Not reported
Rank Value: 0
Cleanup Flag: False

Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Headquarters

Category: Listing Action Action Code Flag: False

Action: Responsible party notified re 11/88 Inventory listing

Further Action: Not reported Comments: Not reported

Operations:

Operation Id: 132029

MAP FINDINGS Map ID

Direction Distance

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

**GESIK PROPERTY (Continued)** S102778914

Operation Status: Unknown Gesik Property Common Name: Yrs of Operation: Not reported Comments: Not reported 05/29/1996 **Updated Date:** Updated By: kpd Decode for OpstatID: Ünknown Operations SIC Id: 195072 SIC Code: 5521 Created By: Not reported 12/17/2002

**UNITED TELEPHONE CO** UST U004015614 Α7 N/A

South 10TH & HWY 101

1/8-1/4 LINCOLN CITY, OR 97367

0.234 mi.

Site 2 of 2 in cluster A 1234 ft.

UST: Relative:

Facility ID: 3940 Lower

Created Date:

Facility Telephone: (503)387-9316

Actual: Permittee Name: CHUCK SMITH, PROPERTY ADMINISTRATOR

55 ft. Number of Permitted Tanks: Not reported

Not reported Active Tanks:

Decommissioned Tanks: Number of Tanks:

**B8 OREGON BANK, THE** LUST U000434771 ΝE 1900 NE HWY 101 **UST** N/A

1/8-1/4 LINCOLN CITY, OR 97367

0.236 mi.

Site 3 of 3 in cluster B 1244 ft.

LUST: Relative:

Region: Western Region Higher

Facility ID: 21-88-4024 Actual: Cleanup Received Date: 06/07/1988

116 ft. Cleanup Start Date: 06/10/1988

Cleanup Complete Date: Not reported Decode for Region: **West Region** 

UST:

Facility ID: 8911

Facility Telephone: (503) 222-7814

DAVE TACHENY, PROPERTY SALES OFFICER Permittee Name:

Number of Permitted Tanks: Not reported Active Tanks: Not reported

**Decommissioned Tanks:** 3 Number of Tanks: 3

Direction Distance

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

**RUGGERI PROPERTY** LUST S102418014 South 825 N HWY 101

N/A

1/4-1/2 LINCOLN CITY, OR 97367

0.271 mi. 1433 ft.

LUST: Relative:

Western Region Lower Region:

Facility ID: 21-96-4100 Actual: Cleanup Received Date: 06/13/1996 42 ft. Cleanup Start Date: 06/13/1996 Cleanup Complete Date: 10/14/1996

Decode for Region:

West Region

10 A M HATTON INC LUST U000437991 NE 2015 NW HWY 101 UST N/A

1/4-1/2 LINCOLN CITY, OR 97367

0.280 mi. 1477 ft.

LUST: Relative:

Western Region Region: Higher

Facility ID: 21-92-4156 Actual: Cleanup Received Date: 08/26/1992 100 ft. Cleanup Start Date: 08/25/1992

Cleanup Complete Date: 04/30/1999 Decode for Region: **West Region** 

UST:

Facility ID: 6532

Facility Telephone: (503)994-9115

Permittee Name: A M HATTON, PRESIDENT

Number of Permitted Tanks: Not reported Active Tanks: Not reported

Decommissioned Tanks: 3 Number of Tanks: 3

Count: 2 records. ORPHAN SUMMARY

City	EDR ID Site Name	Site Address	Zip Database(s)
LINCOLN CITY	U000434778 PUMP STATION #14	SE 3RD ST	97367 LUST, UST
LINCOLN CITY	S120414088 HEATING OIL TANK	435 INLET AVE	97367 LUST

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 Source: EPA
Date Data Arrived at EDR: 06/08/2017 Telephone: N/A

Number of Days to Update: 99 Next Scheduled EDR Contact: 01/15/2018
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 05/30/2017 Source: EPA
Date Data Arrived at EDR: 06/09/2017 Telephone: N/A

Number of Days to Update: 98 Next Scheduled EDR Contact: 01/15/2018
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: 11/03/2017

Next Scheduled EDR Contact: 01/15/2018
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
Date Data Arrived at EDR: 01/05/2017
Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/06/2017

Next Scheduled EDR Contact: 01/15/2018 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: 07/11/2017 Date Data Arrived at EDR: 07/21/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 77

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 01/29/2018 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: 07/11/2017 Date Data Arrived at EDR: 07/28/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 70

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 01/29/2018 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: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 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: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 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: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: Environmental Protection Agency Telephone: (206) 553-1200

Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 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: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
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: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

#### 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 Date Data Arrived at EDR: 06/13/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 94

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/08/2017

Next Scheduled EDR Contact: 02/26/2018 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: 08/10/2017 Date Data Arrived at EDR: 08/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 44

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

#### 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: 08/10/2017 Date Data Arrived at EDR: 08/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 44

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: 09/18/2017 Date Data Arrived at EDR: 09/21/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 22

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

#### State- and tribal - equivalent CERCLIS

CRL: Confirmed Release List and Inventory All facilities with a confirmed release.

Date of Government Version: 08/01/2017 Date Data Arrived at EDR: 08/17/2017 Date Made Active in Reports: 09/27/2017

Number of Days to Update: 41

Source: Department of Environmental Quality

Telephone: 503-229-6170 Last EDR Contact: 08/17/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Quarterly

ECSI: Environmental Cleanup Site Information System

Sites that are or may be contaminated and may require cleanup.

Date of Government Version: 07/01/2017 Date Data Arrived at EDR: 07/07/2017 Date Made Active in Reports: 09/27/2017

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 503-229-6629 Last EDR Contact: 10/06/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Quarterly

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

SWF/LF: Solid Waste Facilities List

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

Date of Government Version: 07/19/2017 Date Data Arrived at EDR: 07/21/2017 Date Made Active in Reports: 09/26/2017

Number of Days to Update: 67

Source: Department of Environmental Quality

Telephone: 503-229-6299 Last EDR Contact: 10/16/2017

Next Scheduled EDR Contact: 01/29/2018
Data Release Frequency: Semi-Annually

### State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Database

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: 07/05/2017 Date Data Arrived at EDR: 08/18/2017 Date Made Active in Reports: 09/27/2017

Number of Days to Update: 40

Source: Department of Environmental Quality

Telephone: 503-229-5790 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 on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/26/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 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: 11/07/2017

Next Scheduled EDR Contact: 02/05/2018 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: 04/13/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/01/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 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: 04/24/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 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: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Semi-Annually

#### State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/13/2017

Next Scheduled EDR Contact: 01/22/2018 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: 07/05/2017 Date Data Arrived at EDR: 08/18/2017 Date Made Active in Reports: 09/26/2017

Number of Days to Update: 39

Source: Department of Environmental Quality

Telephone: 503-229-5815 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Quarterly

AST: Aboveground Storage Tanks

Aboveground storage tank locations reported to the Office of State Fire Marshal.

Date of Government Version: 07/05/2017 Date Data Arrived at EDR: 08/18/2017 Date Made Active in Reports: 09/26/2017

Number of Days to Update: 39

Source: Office of State Fire Marshal Telephone: 503-378-3473 Last EDR Contact: 11/13/2017

Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Semi-Annually

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: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 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: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/26/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 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 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: 214-665-7591 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/02/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 71

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

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: 04/25/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

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: 04/13/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 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: 05/01/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 78

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

#### ENG CONTROLS: Engineering Controls Recorded at ESCI Sites

Engineering controls are physical measures selected or approved by the Director for the purpose of preventing or minimizing exposure to hazardous substances. Engineering controls may include, but are not limited to, fencing, capping, horizontal or vertical barriers, hydraulic controls, and alternative water supplies.

Date of Government Version: 07/01/2017
Date Data Arrived at EDR: 07/07/2017
Date Made Active in Reports: 09/27/2017

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 503-229-5193 Last EDR Contact: 10/06/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Quarterly

#### INST CONTROL: Institutional Controls Recorded at ESCI Sites

An institutional control is a legal or administrative tool or action taken to reduce the potential for exposure to hazardous substances. Institutional controls may include, but are not limited to, use restrictions, environmental monitoring requirements, and site access and security measures.

Date of Government Version: 07/01/2017 Date Data Arrived at EDR: 07/07/2017 Date Made Active in Reports: 09/27/2017

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 503-229-5193 Last EDR Contact: 10/06/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Quarterly

#### State and tribal voluntary cleanup sites

#### 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: 09/25/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Varies

#### VCS: Voluntary Cleanup Program Sites

Responsible parties have entered into an agreement with DEQ to voluntarily address contamination associated with their property.

Date of Government Version: 07/05/2017 Date Data Arrived at EDR: 07/06/2017 Date Made Active in Reports: 09/27/2017

Number of Days to Update: 83

Source: DEQ

Telephone: 503-229-5256 Last EDR Contact: 10/26/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Quarterly

### INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

#### State and tribal Brownfields sites

## **BROWNFIELDS: Brownfields Projects**

Brownfields investigations and/or cleanups that have been conducted in Oregon.

Date of Government Version: 08/01/2017 Date Data Arrived at EDR: 08/17/2017 Date Made Active in Reports: 09/27/2017

Number of Days to Update: 41

Source: Department of Environmental Quality

Telephone: 503-229-6801 Last EDR Contact: 08/17/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Annually

#### 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: 09/20/2017

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

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

SWRCY: Recycling Facility Location Listing A listing of recycling facility locations.

Date of Government Version: 08/29/2017 Date Data Arrived at EDR: 08/30/2017 Date Made Active in Reports: 09/26/2017

Number of Days to Update: 27

Source: Department of Environmental Quality

Telephone: 503-229-5353 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Quarterly

HIST LF: Old Closed SW Disposal Sites

A list of solid waste disposal sites that have been closed for a long while.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 07/08/2003 Date Made Active in Reports: 07/18/2003

Number of Days to Update: 10

Source: Department of Environmental Quality

Telephone: 503-229-5409 Last EDR Contact: 07/08/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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: 10/30/2017

Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/20/2017

Next Scheduled EDR Contact: 02/05/2018
Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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: 04/01/2014 Date Data Arrived at EDR: 08/06/2014

Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

AOC COL: Columbia Slough

Columbia Slough waterway boundaries.

Date of Government Version: 08/10/2005 Date Data Arrived at EDR: 05/17/2006 Date Made Active in Reports: 06/16/2006

Number of Days to Update: 30

Source: City of Portland Environmental Services

Telephone: 503-823-5310 Last EDR Contact: 03/13/2007 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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: 07/13/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 30

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: No Update Planned

AOC MU: East Multnomah County Area

Approximate extent of TSA VOC plume February, 2002

Date of Government Version: N/A Date Data Arrived at EDR: 10/07/2002 Date Made Active in Reports: 10/22/2002

Number of Days to Update: 15

Source: City of Portland Environmental Services

Telephone: 503-823-5310 Last EDR Contact: 03/13/2007 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CDL 2: Clandestine Drug Lab Site Listing

A listing of clandestine drug lab site locations included in the Incident database.

Date of Government Version: 07/03/2017 Date Data Arrived at EDR: 08/03/2017 Date Made Active in Reports: 09/26/2017

Number of Days to Update: 54

Source: Oregon State Police Telephone: 503-373-1540 Last EDR Contact: 11/01/2017

Next Scheduled EDR Contact: 02/12/2018

Data Release Frequency: Varies

CDL: Uninhabitable Drug Lab Properties

The properties listed on these county pages have been declared by a law enforcement agency to be unfit for use due to meth lab and/or storage activities. The properties are considered uninhabitable until cleaned up by a state certified decontamination contractor and a certificate of fitness is issued by the Oregon Health Division.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 01/31/2017

Number of Days to Update: 35

Source: Department of Consumer & Business Services

Telephone: 503-378-4133 Last EDR Contact: 11/07/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

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

Date of Government Version: 07/13/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 30

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: 07/11/2017 Date Data Arrived at EDR: 07/26/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Semi-Annually

## 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: 09/21/2017 Date Data Arrived at EDR: 09/21/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 22

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

SPILLS: Spill Data

Oil and hazardous material spills reported to the Environmental Response Program.

Date of Government Version: 07/01/2017 Date Data Arrived at EDR: 07/12/2017 Date Made Active in Reports: 09/26/2017

Number of Days to Update: 76

Source: Department of Environmental Quality

Telephone: 503-229-5815 Last EDR Contact: 10/02/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Semi-Annually

HAZMAT: Hazmat/Incidents

Hazardous material incidents reported to the State Fire Marshal by emergency responders. The hazardous material may or may not have been released.

Date of Government Version: 07/03/2017 Date Data Arrived at EDR: 08/03/2017 Date Made Active in Reports: 09/26/2017

Number of Days to Update: 54

Source: State Fire Marshal's Office Telephone: 503-373-1540 Last EDR Contact: 11/01/2017

Next Scheduled EDR Contact: 02/12/2018 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: 05/01/2006 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013

Number of Days to Update: 50

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: 09/13/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/06/2017

Number of Days to Update: 10

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

#### 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: 10/13/2017

Next Scheduled EDR Contact: 01/22/2018 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: 10/11/2017

Next Scheduled EDR Contact: 01/22/2018

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: 11/01/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

## EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/06/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

## 2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/09/2017

Next Scheduled EDR Contact: 02/19/2018

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: 09/22/2017

Next Scheduled EDR Contact: 01/01/2018 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: 10/27/2017

Next Scheduled EDR Contact: 02/05/2018 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: 09/27/2017 Date Data Arrived at EDR: 10/12/2017 Date Made Active in Reports: 10/20/2017

Number of Days to Update: 8

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 11/03/2017

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: 10/23/2017

Next Scheduled EDR Contact: 02/05/2018 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 11/03/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 126

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/13/2017

Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 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: 10/11/2017

Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 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

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Quarterly

Last EDR Contact: 10/16/2017

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 10/03/2017

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.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/08/2017

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 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 10/26/2017

Next Scheduled EDR Contact: 02/05/2018

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: 10/02/2017 Date Data Arrived at EDR: 10/05/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 10/05/2017

Next Scheduled EDR Contact: 01/15/2018 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 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

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

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

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

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: 10/31/2017

Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2017 Date Data Arrived at EDR: 08/03/2017 Date Made Active in Reports: 10/20/2017

Number of Days to Update: 78

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 01/08/2018

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: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/21/2017

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: 10/11/2017

Next Scheduled EDR Contact: 01/22/2018 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: 11/02/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 10/10/2017

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: 11/03/2017

Next Scheduled EDR Contact: 01/15/2018 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: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 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: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 07/31/2017 Date Data Arrived at EDR: 08/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 44

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

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

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

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

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 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: 09/25/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/20/2017

Number of Days to Update: 24

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/25/2017

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 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 9

Source: EPA

Telephone: (206) 553-1200 Last EDR Contact: 09/06/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Quarterly

### ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 09/02/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 10/20/2017

Number of Days to Update: 44

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

### UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2016 Date Data Arrived at EDR: 06/02/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 133

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/16/2017

Next Scheduled EDR Contact: 01/29/2018 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: 02/13/2017 Date Data Arrived at EDR: 02/15/2017 Date Made Active in Reports: 11/03/2017 Number of Days to Update: 261

Telephone: 202-564-0527 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

Source: Environmental Protection Agency

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 Source: EPA Telephone: 800-385-6164 Last EDR Contact: 08/17/2017

Number of Days to Update: 29

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

AIRS: Oregon Title V Facility Listing

A listing of Title V facility source and emissions information.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 10/18/2017 Date Made Active in Reports: 10/23/2017 Source: Department of Environmental Quality Telephone: 503-229-6459 Last EDR Contact: 09/26/2017

Number of Days to Update: 5

Next Scheduled EDR Contact: 04/17/2047 Data Release Frequency: Annually

COAL ASH: Coal Ash Disposal Sites Listing A listing of coal ash disposal sites.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 03/03/2017 Date Made Active in Reports: 10/11/2017 Number of Days to Update: 222

Source: Department of Environmental Quality

Telephone: 541-298-7255 Last EDR Contact: 08/31/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Facilities

A listing of registered drycleaning facilities in Oregon.

Date of Government Version: 06/08/2017 Date Data Arrived at EDR: 08/08/2017 Date Made Active in Reports: 09/26/2017

Source: Department of Environmental Quality Telephone: 503-229-6783

Last EDR Contact: 10/30/2017

Number of Days to Update: 49

Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing Financial assurance information for hazardous waste facilities.

Date of Government Version: 09/08/2017 Date Data Arrived at EDR: 09/11/2017 Date Made Active in Reports: 10/23/2017

Source: Department of Environmental Quality

Telephone: 541-633-2011 Last EDR Contact: 08/31/2017

Number of Days to Update: 42

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Semi-Annually

Financial Assurance 2: Financial Assurance Information Listing

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: 08/23/2017 Date Data Arrived at EDR: 08/24/2017 Date Made Active in Reports: 09/27/2017

Number of Days to Update: 34

Source: Department of Environmental Quality

Telephone: 503-229-5521 Last EDR Contact: 11/15/2017

Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Semi-Annually

HSIS: Hazardous Substance Information Survey

Companies in Oregon submitting the Hazardous Substance Information Survey and either reporting or not reporting hazardous substances.

Date of Government Version: 07/05/2017 Date Data Arrived at EDR: 08/18/2017 Date Made Active in Reports: 09/26/2017

Number of Days to Update: 39

Source: State Fire Marshal's Office Telephone: 503-373-1540 Last EDR Contact: 11/13/2017

Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Semi-Annually

OR MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/02/2017 Date Made Active in Reports: 10/11/2017

Number of Days to Update: 131

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 11/06/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Annually

NPDES: Wastewater Permits Database

A listing of permitted wastewater facilities.

Date of Government Version: 12/06/2016 Date Data Arrived at EDR: 12/09/2016 Date Made Active in Reports: 04/14/2017

Number of Days to Update: 126

Source: Department of Environmental Quality

Telephone: 503-229-5657 Last EDR Contact: 11/09/2017

Next Scheduled EDR Contact: 02/19/2018 Data Release Frequency: Quarterly

UIC: Underground Injection Control Program Database

DEQ's Underground Injection Control Program is authorized by the Environmental Protection Agency (EPA) to regulate all underground injection in Oregon to protect groundwater resources.

Date of Government Version: 09/21/2017 Date Data Arrived at EDR: 09/22/2017 Date Made Active in Reports: 10/11/2017

Number of Days to Update: 19

Source: Department of Environmental Quality

Telephone: 503-229-5945 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

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

#### **EDR Exclusive Records**

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A 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 Auto Stations

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

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR Hist Cleaner: EDR Exclusive Historic Cleaners

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

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **EDR 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 Environmental Quality in Oregon.

Date of Government Version: N/A Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/01/2013 Telephone: N/A
Date Made Active in Reports: 01/03/2014 Last EDR Contact: 06/01/2012

Number of Days to Update: 186

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 Environmental Quality in Oregon.

Date of Government Version: N/A Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/01/2013 Telephone: N/A

Date Made Active in Reports: 01/13/2014

Number of Days to Update: 196

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 Environmental Quality in Oregon.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/27/2013
Number of Days to Update: 179

Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

Source: Department of Environmental Quality

### 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.

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 10/01/2017 Date Data Arrived at EDR: 11/01/2017 Date Made Active in Reports: 11/13/2017

Number of Days to Update: 12

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/01/2017

Next Scheduled EDR Contact: 02/12/2018 Data Release Frequency: Quarterly

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 Data Release Frequency: Annually

#### Oil/Gas Pipelines

Source: PennWell Corporation

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

### Electric Power Transmission Line Data

Source: PennWell Corporation

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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: Child Care Listings Source: Employment Department Telephone: 503-947-1420

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: Wetlands Inventory Data Source: Oregon Geospatial Enterprise Office

Telephone: 503-378-2166

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**

OCEAN LAKE, NW 15TH STREET NW 15TH STREET LINCOLN CITY, OR 97367

#### TARGET PROPERTY COORDINATES

Latitude (North): 44.976018 - 44° 58' 33.66" Longitude (West): 124.014685 - 124° 0' 52.87"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 419991.6 UTM Y (Meters): 4980570.0

Elevation: 60 ft. above sea level

#### **USGS TOPOGRAPHIC MAP**

Target Property Map: 6066882 LINCOLN CITY, OR

Version Date: 2014

Southeast Map: 6069431 DEVILS LAKE, OR

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).

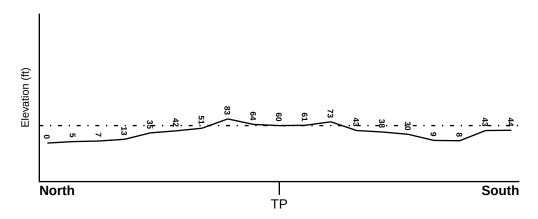
#### **TOPOGRAPHIC INFORMATION**

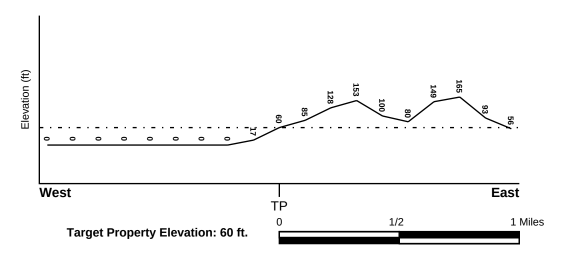
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General West

#### **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

41041C0107D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

41041C0126DFEMA FIRM Flood data41041C0130DFEMA FIRM Flood data41041C0109DFEMA FIRM Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

LINCOLN CITY YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

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

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

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

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

## **GROUNDWATER FLOW VELOCITY INFORMATION**

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

## GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

#### **ROCK STRATIGRAPHIC UNIT**

# **GEOLOGIC AGE IDENTIFICATION**

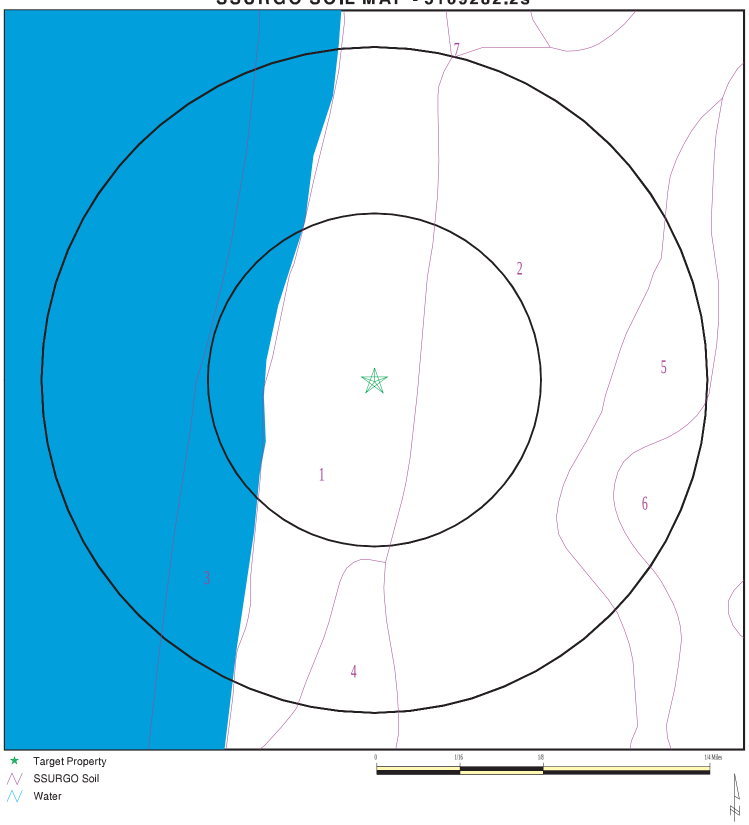
Era: Cenozoic Category: Stratifed Sequence

System: Tertiary Series: Eocene

Code: Te (decoded above as Era, System & Series)

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

# SSURGO SOIL MAP - 5109282.2s



SITE NAME: Ocean Lake, NW 15th Street ADDRESS: NW 15th Street

Lincoln City OR 97367 LAT/LONG: 44.976018 / 124.014685 CLIENT: Maul Foster & Alongi, Inc. CONTACT: Carolyn Wise INQUIRY #: 5109282.2s

DATE: November 16, 2017 11:40 am

## DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name: Netarts

Soil Surface Texture: fine sand

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

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	Information			
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 5.5 Min: 3.6
2	5 inches	38 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6 Min: 4.5
3	38 inches	59 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 5.1

Soil Map ID: 2

Soil Component Name: Urban land

Soil Surface Texture: fine sand

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

No Layer Information available.

Soil Map ID: 3

Soil Component Name: Beaches

Soil Surface Texture: stratified gravel to sand

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 92 inches

Soil Layer Information							
	Bou	ndary		Classif	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	59 inches	stratified gravel to sand	Not reported	Not reported	Max: Min:	Max: Min:

Soil Map ID: 4

Soil Component Name: Waldport
Soil Surface Texture: fine sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	r Information			
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141	Max: 6 Min: 4.5
2	7 inches	59 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141	Max: 6.5 Min: 5.1

## Soil Map ID: 5

Soil Component Name: Fendall
Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	· Information			
	Bou	ındary		Classi	fication	Saturated hydraulic conductivity micro m/sec	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	16 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Organic Clay or Organic Silt.	Max: 14 Min: 4	Max: 5 Min: 4.5
2	16 inches	26 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 5 Min: 4.5
3	26 inches	37 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Elastic silt.	Max: 4 Min: 1.4	Max: 5 Min: 4.5
4	37 inches	48 inches	weathered bedrock	Not reported	Not reported	Max: Min:	Max: Min:

# Soil Map ID: 6

Soil Component Name: Winema Soil Surface Texture: silt loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	Information			
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	18 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Organic Clay or Organic Silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
2	18 inches	25 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Elastic silt.	Max: 14 Min: 4	Max: 5 Min: 4.5
3	25 inches	53 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Elastic silt.	Max: 4 Min: 1.4	Max: 5 Min: 4.5
4	53 inches	63 inches	weathered bedrock	Not reported	Not reported	Max: Min:	Max: Min:

Soil Map ID: 7

Soil Component Name: Nelscott

Soil Surface Texture: loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

			Soil Layer	Information				
	Boundary			Classification		Saturated hydraulic		
Layer	Layer	er Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 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%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5	
2	14 inches	29 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5	
3	29 inches	35 inches	loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 5.1	
4	35 inches	48 inches	cemented material	Not reported	Not reported	Max: 1.4 Min: 0.41	Max: Min:	
5	48 inches	59 inches	stratified fine sand to silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42 Min: 14	Max: 6 Min: 5.1	

# **LOCAL / REGIONAL WATER AGENCY RECORDS**

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

## WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 0.001 miles

State Database 1.000

# FEDERAL USGS WELL INFORMATION

MAP ID WELL ID LOCATION FROM TP

No Wells Found

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

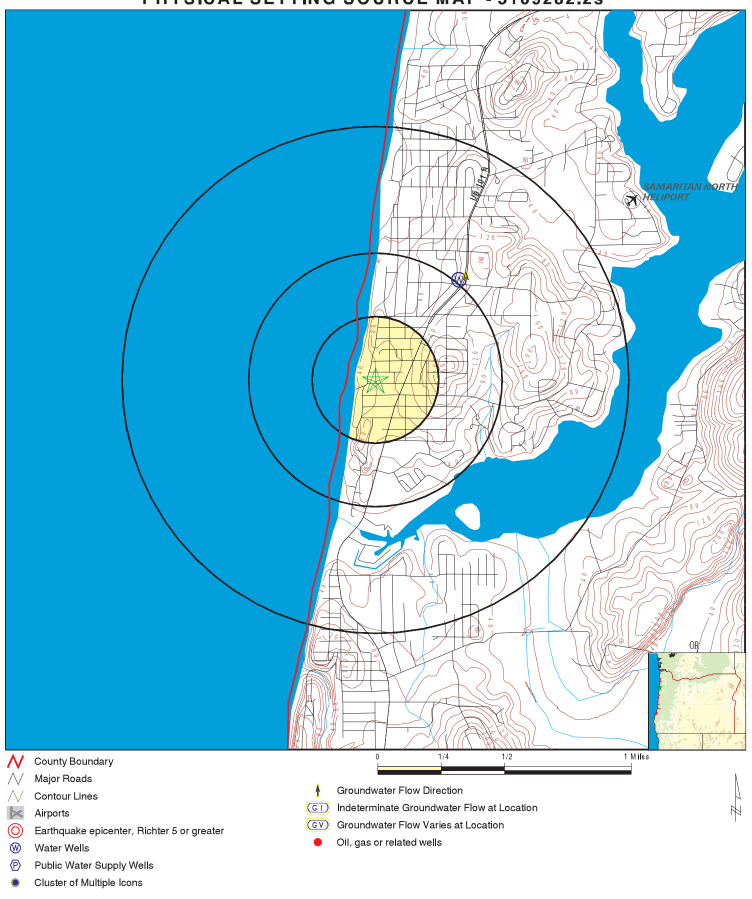
No PWS System Found

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

## STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	ORI500000045167	1/4 - 1/2 Mile NE
A2	ORI500000046070	1/4 - 1/2 Mile NE
A3	ORI500000046433	1/2 - 1 Mile NE
A4	ORI500000046434	1/2 - 1 Mile NE
A5	ORI500000046511	1/2 - 1 Mile NE
A6	ORI500000046429	1/2 - 1 Mile NE
A7	ORI500000046512	1/2 - 1 Mile NE
A8	ORI500000046435	1/2 - 1 Mile NE
A9	ORI500000046431	1/2 - 1 Mile NE
A10	ORI500000046436	1/2 - 1 Mile NE
A11	ORI500000044780	1/2 - 1 Mile NE
A12	ORI500000046428	1/2 - 1 Mile NE
A13	ORI500000046000	1/2 - 1 Mile NE

# PHYSICAL SETTING SOURCE MAP - 5109282.2s



SITE NAME: Ocean Lake, NW 15th Street

ADDRESS: NW 15th Street

Lincoln City OR 97367 LAT/LONG: 44.976018 / 124.014685 Maul Foster & Alongi, Inc.

CLIENT: Maul Foster & CONTACT: Carolyn Wise

INQUIRY#: 5109282.2s DATE: November 16, 2017 11:40 am

Map ID Direction Distance

EDR ID Number Elevation Database

A1 NE 1/4 - 1/2 Mile

**OR WELLS** ORI500000045167

Higher

Fid: 45166 Well inspe: 0

2008-07-25 00:00:00.000 Physical I: Not Reported Inspection:

LINC Startcard: 1004234 WI county:

Startcar00: WI nbr: Not Reported Not Reported Not Reported Not Reported Well tag n: No log: Property o: Not Reported Inspecti00: Not Reported Special st: 0 Title: Not Reported Not Reported Inspecti01: Witnesses: Not Reported

Name owner: TRUAX CORPORATION

Street: Not Reported City: Not Reported State: Not Reported Zip: Not Reported Not Reported Phone home: Phone comp: Not Reported Gps on wel: Not Reported Distance t: Not Reported Not Reported Not Reported Bearing to: Drilling m: Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported Consultant: Not Reported Water in v: Not Reported Seal test: Not Reported Samples ta: Not Reported Casing dia: Not Reported Csg above: Not Reported Csg gauge: Not Reported Borehole d: Not Reported Dedicated: Not Reported Access por: Not Reported Not Reported Access p00: Measuring: Not Reported Measurin00: Not Reported Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold:

Not Reported Tape missi: Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported Cascading: Not Reported Pump type: Not Reported Pump make: Not Reported Pump hp: Not Reported Not Reported Flowmeter: Flowmete00: Not Reported Flowmete01: Not Reported Flowmete02: Not Reported

Nbr of hou:

Deficiency: Not Reported

Associated:

DRILLER STAMPED SC ON EXISTING WELL FOR ME. Inspecti02:

Not Reported

Work new: 0 Work deepe: 1 Work conve: 0 Work alter: 0 Work aband: Work exist:

Work other: Not Reported Drill rota: Not Reported Not Reported Not Reported Drill ro00: Drill cabl: Not Reported Drill ca00: Drill reve: Not Reported Drill auge: Drill re00: Not Reported Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Drill othe: Not Reported Use domest: Not Reported Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Use dewate: Not Reported Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported Use piezom: Not Reported Use observ: Not Reported

Not Reported

Use recove: Not Reported Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Conducti00: Not Reported Measuremen: Not Reported Well tag00: 94831 Bonded lic: 10357 Unbonded I: Not Reported Bonded dri: Not Reported Unbonded d: Not Reported County cod: LINC Township: Tax lot: 2800

 Tax lot:
 2800
 Township:
 7

 Township c:
 S
 Range:
 11

 Range char:
 W
 Sctn:
 10

 Qtr40:
 SW
 Qtr160:
 SE

Latitude d: 44.98163000 Longitude : -124.00832000

 Gps horizo:
 20.00000000
 Year const:
 2008

Date const:Not ReportedDate con00:Not ReportedDeficienci:UPrevious i:0Inspected:L RInspecte00:125133

Wm region: NW

Well tag a: Not Reported

Well tag01: Not Reported Depth: Not Reported Static wat: Not Reported Status of : DIP

Location r: Not Reported Site visit: Not Reported

Type of lo: M Casing cap: Not Reported Pictures t: 0 Street of : Not Reported

Street o00: 2219 NW HWY 101LINCOLN CITY, OR

Last updt: 2008-08-01 16:10:59.437

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate
Latitude: 44.98163
Loongitude: -124.00832
Site id: ORI500000045167

#### A2 NE 1/4 - 1/2 Mile Higher

Seal test:

Fid: 46069 Well inspe: 0

Physical I: Not Reported Inspection: 2008-07-25 00:00:00.000

Startcard: 1004234 WI county: LINC

WI nbr: 52551 Startcar00: Not Reported Well tag n: Not Reported No log: Not Reported Not Reported Inspecti00: Not Reported Property o: Special st: Title: Not Reported 0 Inspecti01: Not Reported Witnesses: Not Reported

Name owner: TRUAX CORPORATION

Not Reported

Street: Not Reported City: Not Reported Not Reported State: Zip: Not Reported Not Reported Phone comp: Not Reported Phone home: Gps on wel: Not Reported Distance t: Not Reported Bearing to: Not Reported Drilling m: Not Reported Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported Consultant: Not Reported Water in v: Not Reported

Samples ta:

Not Reported

**OR WELLS** 

ORI500000046070

Casing dia: Not Reported Csg above: Not Reported Csq gauge: Not Reported Borehole d: Not Reported Dedicated: Not Reported Access por: Not Reported Access p00: Not Reported Measuring: Not Reported Not Reported Measurin00: Depth belo: Not Reported Depth be00: Not Reported Tape hold: Not Reported Tape missi: Not Reported Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported Cascading: Not Reported Not Reported Pump type: Not Reported Not Reported Pump make: Pump hp: Flowmeter: Not Reported Flowmete00: Not Reported Flowmete01: Not Reported Flowmete02: Not Reported Associated: Not Reported Nbr of hou: Not Reported Deficiency: Not Reported

Inspectio2: DRILLER HAD TO RELOCATE WELL DUE TO SD INTERFERENCE GPS INVALID.

 Work new:
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 Work deepe:
 0

 Work conve:
 0
 Work alter:
 0

 Work aband:
 0
 Work exist:
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Work other: Not Reported Drill rota: Not Reported Drill ro00: Not Reported Drill cabl: Not Reported Drill ca00: Not Reported Not Reported Drill reve: Drill re00: Not Reported Drill auge: Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Drill othe: Not Reported Not Reported Use domest: Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Not Reported Not Reported Use dewate: Use monito: Use therma: Not Reported Use inject: Not Reported Not Reported Use piezom: Use observ: Not Reported Not Reported Use recove: Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Conducti00: Not Reported Measuremen: Not Reported Well tag00: 94831 Bonded lic: 10357

Unbonded d: Not Reported County cod: LINC Tax lot: 2800 Township: 7 Township c: S Range: 11 Range char: W Sctn: 10 Qtr40: SW Qtr160: SE

Latitude d: 44.98163000 Longitude : -124.00832000

Bonded dri:

Gps horizo: 20.00000000 Year const: 2008
Date const: Not Reported Date con00: Not Reported

Deficienci: U Previous i: 1
Inspected: L R Inspecte00: 125133

Wm region: NW

Unbonded I:

Well tag a: Not Reported

Well tag01: Not Reported Depth: Not Reported Static wat: Not Reported Status of : CMP

Location r:Not ReportedSite visit:Not ReportedType of lo:MCasing cap:Not ReportedPictures t:0Street of :2219 NW US HWY 1

Street o00: 2219 NW HWY 101LINCOLN CITY, OR

Not Reported

Last updt: 2008-08-20 13:50:08.733

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate
Latitude: 44.98163
Loongitude: -124.00832
Site id: ORI500000046070

Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

A3 NE 1/2 - 1 Mile Higher

OR WELLS ORI500000046433

0

LINC

2008-05-29 00:00:00.000

 Fid:
 46432
 Well inspe:

 Physical I:
 Not Reported
 Inspection:

 Startcard :
 197897
 WI county :

 WI nbr:
 52502
 Startcar00:

 Well tag n:
 Not Reported
 No log:

WI nbr: 52502 Startcar00: Not Reported Well tag n: Not Reported No log: Not Reported Property o: Not Reported Inspectio0: Not Reported Special st: 0 Title: Not Reported Inspectio1: Not Reported Witnesses: Not Reported Name owner: TRUAX CORP

Name owner: TRUAX CORP. Street: Not Reported City: Not Reported State: Not Reported Zip: Not Reported Not Reported Phone home: Phone comp: Not Reported Gps on wel: Not Reported Distance t: Not Reported Not Reported Not Reported Bearing to: Drilling m: Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported

Protective: Not Reported Well locke: Not Reported Consultant: Not Reported Water in v: Not Reported Seal test: Not Reported Samples ta: Not Reported Casing dia: Not Reported Csg above: Not Reported Csg gauge: Not Reported Borehole d: Not Reported Not Reported Dedicated: Access por: Not Reported Not Reported Access p00: Measuring: Not Reported Measurin00: Not Reported Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold: Not Reported Tape missi: Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported

Cascading: Not Reported Pump type: Not Reported Pump make: Not Reported Pump hp: Not Reported Not Reported Not Reported Flowmeter: Flowmete00: Flowmete01: Not Reported Flowmete02: Not Reported Not Reported

Associated: Not Reported Nbr of hou:

Deficiency: Not Reported

 Inspectio2:
 Not Reported

 Work new:
 1
 Work deepe:
 0

 Work conve:
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 Work alter:
 0

Work aband: Work exist: Work other: Not Reported Drill rota: Not Reported Not Reported Drill cabl: Not Reported Drill ro00: Not Reported Drill ca00: Drill reve: Not Reported Drill auge: Drill re00: Not Reported Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Drill othe: Not Reported Use domest: Not Reported Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Use dewate: Not Reported Use monito: Not Reported

Use dewate: Not Reported Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported Use piezom: Not Reported Use observ: Not Reported

Use recove: Not Reported Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Conducti00: Not Reported Measuremen: Not Reported 95300 Well tag00: Bonded lic: 10408 Unbonded I: Not Reported Bonded dri: Not Reported Unbonded d: Not Reported County cod: LINC Tax lot: 2800 Township:

 Tax lot:
 2800
 Township:
 7

 Township c:
 S
 Range:
 11

 Range char:
 W
 Sctn:
 10

 Qtr40:
 NE
 Qtr160:
 SE

Latitude d: 44.98172000 Longitude : -124.00816000

 Gps horizo:
 20.00000000
 Year const:
 2008

Date const:Not ReportedDate con00:Not ReportedDeficienci:UPrevious i:0Inspected:L RInspecte00:125133

Wm region: NW

Well tag a: ZIP TIE IN CONCRETE

Well tag01: Not Reported Depth: Not Reported Static wat: Not Reported Status of : CMP

Location r: Not Reported Site visit: Not Reported

Type of lo: M Casing cap: JP

Pictures t: 0 Street of: 2219 NW HWY 101,

Street o00: 2219 NW HWY 101, LINCOLN CITY

Last updt: 2008-10-16 08:44:17.140

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate
Latitude: 44.98172
Loongitude: -124.00816
Site id: ORI500000046433

#### A4 NE 1/2 - 1 Mile Higher

Seal test:

Fid: 46433 Well inspe: 0

 Physical I:
 Not Reported
 Inspection:
 2008-05-29 00:00:00:00:00

 Startcard :
 197895
 WI county :
 LINC

52500 WI nbr: Startcar00: Not Reported Well tag n: Not Reported No log: Not Reported Not Reported Inspecti00: Not Reported Property o: Special st: Title: Not Reported 0 Inspecti01: Not Reported Witnesses: Not Reported

Name owner: TRUAX CORP.

Not Reported

Street: Not Reported City: Not Reported State: Not Reported Not Reported Zip: Not Reported Phone comp: Not Reported Phone home: Gps on wel: Not Reported Distance t: Not Reported Bearing to: Not Reported Drilling m: Not Reported Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported Consultant: Not Reported Water in v: Not Reported

Samples ta:

Not Reported

**OR WELLS** 

ORI500000046434

Casing dia: Not Reported Csg above: Not Reported Csq gauge: Not Reported Borehole d: Not Reported Dedicated: Not Reported Access por: Not Reported Access p00: Not Reported Measuring: Not Reported Not Reported Measurin00: Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold: Tape missi: Not Reported Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported Not Reported Not Reported Cascading: Pump type: Not Reported Not Reported Pump make: Pump hp: Flowmeter: Not Reported Flowmete00: Not Reported Flowmete01: Not Reported Flowmete02: Not Reported Associated: Not Reported Nbr of hou: Not Reported

Not Reported Deficiency:

Not Reported Inspecti02:

Work new: Work deepe: 0 Work conve: 0 Work alter: 0 Work aband: 0 Work exist: O

Work other: Not Reported Drill rota: Not Reported Drill ro00: Not Reported Drill cabl: Not Reported Drill ca00: Not Reported Not Reported Drill reve: Drill re00: Not Reported Drill auge: Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Not Reported Not Reported Drill othe: Use domest: Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Not Reported Use dewate: Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported Use piezom: Not Reported Use observ: Not Reported Not Reported Use recove: Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Not Reported Measuremen: Not Reported Conducti00: Well tag00: 95298 Bonded lic: 10408 Unbonded I: Not Reported Bonded dri: Not Reported

Unbonded d: Not Reported County cod: LINC Tax lot: 2800 Township: 7 Township c: S Range: 11 Range char: W Sctn: 10 Qtr40: NE Qtr160: SE

Latitude d: Longitude: Gps horizo: 6.00000000 2008 Year const: Date const: Not Reported Date con00: Not Reported

Deficienci: U Previous i: Inspected: LR Inspecte00: 125133

Wm region: NW

Well tag a: ZIP TIE IN CONCRETE

Not Reported Well tag01: Depth: Not Reported Static wat: Not Reported Status of: **CMP** 

Location r: Not Reported Site visit: Not Reported

Type of lo: Μ Casing cap: JΡ

Pictures t: n Street of: 2219 NW HWY 101,

2219 NW HWY 101, LINCOLN CITY Street o00:

44.98169000

2008-10-16 08:44:52.140 Last updt:

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate Latitude: 44.98169 Loongitude: -124.00809 Site id: ORI500000046434 -124.00809000

Map ID Direction Distance

EDR ID Number Elevation Database

A5 NE 1/2 - 1 Mile

**OR WELLS** ORI500000046511

Higher

Fid: 46510 Well inspe: 0

2008-08-28 00:00:00.000 Physical I: Not Reported Inspection:

LINC Startcard: 1004234 WI county:

Startcar00: WI nbr: 52551 Not Reported Not Reported Not Reported Well tag n: No log: Property o: Not Reported Inspecti00: Not Reported Special st: 0 Title: Not Reported Not Reported Inspecti01: Witnesses: Not Reported

Name owner: TRUAX CORPORATION

Street: Not Reported City: Not Reported State: Not Reported Zip: Not Reported Not Reported Phone home: Phone comp: Not Reported Gps on wel: Not Reported Distance t: Not Reported Not Reported Not Reported Bearing to: Drilling m: Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported Consultant: Not Reported Water in v: Not Reported Seal test: Not Reported Samples ta: Not Reported Csg above:

Not Reported Casing dia: Not Reported Csg gauge: Not Reported Borehole d: Not Reported Dedicated: Not Reported Access por: Not Reported Not Reported Access p00: Measuring: Not Reported Measurin00: Not Reported Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold: Not Reported Tape missi: Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported Cascading: Not Reported Pump type: Not Reported Pump make: Not Reported Pump hp: Not Reported Not Reported Flowmeter: Flowmete00: Not Reported

Flowmete01: Not Reported Flowmete02: Not Reported Associated: Not Reported Nbr of hou: Not Reported Deficiency: Not Reported

WHOLERS ON SITE ON 7/25/08 [CRAIG SMITH WELL NEAR 2213 OAR PLACE. Inspecti02:

Work new: Work deepe: 0 1 Work conve: 0 Work alter: 0 Work aband: Work exist:

Work other: Not Reported Drill rota: Not Reported Not Reported Not Reported Drill ro00: Drill cabl: Not Reported Drill ca00: Drill reve: Not Reported Drill auge: Drill re00: Not Reported Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Drill othe: Not Reported Use domest: Not Reported Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Use dewate: Not Reported Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported Use piezom: Not Reported Use observ: Not Reported

Use recove: Not Reported Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Conducti00: Not Reported Measuremen: Not Reported Well tag00: 94831 Bonded lic: 10357 Unbonded I: Not Reported Bonded dri: Not Reported Unbonded d: Not Reported County cod: LINC Tax lot: 2800 Township:

 Tax lot:
 2800
 Township:
 7

 Township c:
 S
 Range:
 11

 Range char:
 W
 Sctn:
 10

 Qtr40:
 SW
 Qtr160:
 SE

Latitude d: 44.98183000 Longitude : -124.00828000

 Gps horizo:
 28.00000000
 Year const:
 2008

Date const:Not ReportedDate con00:Not ReportedDeficienci:NPrevious i:1Inspected:L RInspecte00:125133

Wm region: NW

Well tag a: ZIP TIE IN CONCRETE.
Well tag01: Not Reported Depth: No

 Well tag01:
 Not Reported
 Depth:
 Not Reported

 Static wat:
 Not Reported
 Status of:
 CMP

Location r: Not Reported Site visit: Not Reported

Type of lo: M Casing cap: JP

Pictures t: 0 Street of: 2219 NW US HWY 1

Street o00: 2219 NW HWY 101LINCOLN CITY, OR

Last updt: 2008-08-29 09:36:50.233

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate
Latitude: 44.98183
Loongitude: -124.00828
Site id: ORI500000046511

#### A6 NE 1/2 - 1 Mile Higher

Fid: 46428 Well inspe: 0

Physical I: Not Reported Inspection: 2008-05-29 00:00:00.000

Witnesses:

Startcard: 197896 WI county: LINC WI nbr: 52501 Startcar00: Not Reported Well tag n: Not Reported No log: Not Reported Not Reported Inspecti00: Not Reported Property o: Special st: Title: Not Reported 0

Inspection: Not Reported Name owner: TRUAX CORP.

Street: Not Reported City: Not Reported State: Not Reported Zip: Not Reported Phone home: Not Reported Phone comp: Not Reported

Gps on wel: Not Reported Distance t: Not Reported Bearing to: Not Reported Drilling m: Not Reported Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported Consultant: Not Reported Water in v: Not Reported Seal test: Not Reported Samples ta: Not Reported

**OR WELLS** 

Not Reported

ORI500000046429

Casing dia: Not Reported Csg above: Not Reported Csq gauge: Not Reported Borehole d: Not Reported Dedicated: Not Reported Access por: Not Reported Access p00: Not Reported Measuring: Not Reported Not Reported Measurin00: Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold: Tape missi: Not Reported Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported Not Reported Not Reported Cascading: Pump type: Not Reported Not Reported Pump make: Pump hp: Flowmeter: Not Reported Flowmete00: Not Reported Flowmete01: Not Reported Flowmete02: Not Reported Associated: Not Reported Nbr of hou: Not Reported

Deficiency: Not Reported

Inspecti02: Not Reported Work new: 1

 Work new:
 1
 Work deepe:
 0

 Work conve:
 0
 Work alter:
 0

 Work aband:
 0
 Work exist:
 0

Work other: Not Reported Drill rota: Not Reported Drill ro00: Not Reported Drill cabl: Not Reported Drill ca00: Not Reported Not Reported Drill reve: Drill re00: Not Reported Drill auge: Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Not Reported Not Reported Drill othe: Use domest: Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Not Reported Use dewate: Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported Use piezom: Not Reported Use observ: Not Reported Not Reported Use recove: Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Not Reported Measuremen: Not Reported Conducti00: Well tag00: 95299 Bonded lic: 10408 Unbonded I: Not Reported Bonded dri: Not Reported

Unbonded d: Not Reported County cod: LINC Tax lot: 2800 Township: 7 Township c: S Range: 11 Range char: W Sctn: 10 Qtr40: NE Qtr160: SE

Latitude d: 44.98176000 Longitude : -124.00813000

Gps horizo: 6.00000000 Year const: 2008
Date const: Not Reported Date con00: Not Reported

 Deficienci:
 U
 Previous i:
 0

 Inspected :
 L R
 Inspecte00:
 125133

Wm region: NW

Well tag a: ZIP TIE IN CONCRETE

Well tag01: Not Reported Depth: Not Reported Static wat: Not Reported Status of : CMP

Location r: Not Reported Site visit: Not Reported

Type of lo: M Casing cap: JP

Pictures t: 0 Street of: 2219 NW HWY 101,

Street o00: 2219 NW HWY 101, LINCOLN CITY

Last updt: 2008-10-16 08:43:25.827

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate
Latitude: 44.98176
Loongitude: -124.00813
Site id: ORI500000046429

Map ID Direction Distance

Elevation Database EDR ID Number

A7 NE 1/2 - 1 Mile

OR WELLS ORI500000046512

Higher

Fid: 46511 Well inspe: 0

Physical I: Not Reported Inspection: 2008-08-28 00:00:00.000

Startcard: 1004235 WI county: LINC

Startcar00: WI nbr: 52552 Not Reported Not Reported Not Reported Well tag n: No log: Property o: Not Reported Inspecti00: Not Reported Special st: 0 Not Reported Title: Inspecti01: Not Reported Witnesses: Not Reported

Name owner: TRUAX CORPORATION

Street: Not Reported City: Not Reported State: Not Reported Zip: Not Reported Not Reported Phone home: Phone comp: Not Reported Gps on wel: Not Reported Distance t: Not Reported Not Reported Not Reported Bearing to: Drilling m: Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported Consultant: Not Reported Water in v: Not Reported Seal test: Not Reported Samples ta: Not Reported Not Reported Csg above: Not Reported Borehole d:

Casing dia: Not Reported Csg gauge: Not Reported Not Reported Dedicated: Access por: Not Reported Not Reported Access p00: Measuring: Not Reported Measurin00: Not Reported Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold: Not Reported Tape missi: Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported Cascading: Not Reported Pump type: Not Reported Pump make: Not Reported Pump hp: Not Reported

Flowmeter: Not Reported Flowmete00: Not Reported Flowmete01: Not Reported Flowmete02: Not Reported Associated: Not Reported Nor of hou: Not Reported

Deficiency: Not Reported

Inspecti02: Not Reported

 Work new:
 1
 Work deepe:
 0

 Work conve:
 0
 Work alter:
 0

 Work aband:
 0
 Work exist:
 0

Work other: Not Reported Drill rota: Not Reported Not Reported Drill cabl: Not Reported Drill ro00: Not Reported Drill ca00: Drill reve: Not Reported Drill auge: Drill re00: Not Reported Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Drill othe: Not Reported Use domest: Not Reported Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Use dewate: Not Reported Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported Use observ: Use piezom: Not Reported Not Reported

Use recove: Not Reported Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Conducti00: Not Reported Measuremen: Not Reported Well tag00: 94832 Bonded lic: 10357 Unbonded I: Not Reported Bonded dri: Not Reported Unbonded d: Not Reported County cod: LINC Tax lot: 2800 Township: S Range: 11

 Tax lot:
 2800
 Township:
 7

 Township c:
 S
 Range:
 11

 Range char:
 W
 Sctn:
 10

 Qtr40:
 SW
 Qtr160:
 SE

Latitude d: 44.98183000 Longitude : -124.00822000

 Gps horizo:
 14.00000000
 Year const:
 2008

Date const:Not ReportedDate con00:Not ReportedDeficienci:NPrevious i:0Inspected:L RInspecte00:125133

Wm region: NW

Well tag a: ZIP TIE IN CONCRETE.

Well tag01: Not Reported Depth: Not Reported Static wat: Not Reported Status of : CMP

Location r: Not Reported Site visit: Not Reported

Type of lo: M Casing cap: JP

Pictures t: 0 Street of: 2219 NW US HWY 1

Street o00: 2219 NW HWY 101LINCOLN CITY, OR

Last updt: 2008-08-29 09:39:03.950

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate
Latitude: 44.98183
Loongitude: -124.00822
Site id: ORI500000046512

#### A8 NE 1/2 - 1 Mile Higher

Fid: 46434 Well inspe: 0

Physical I: Not Reported Inspection: 2008-05-29 00:00:00.000

Witnesses:

Startcard: 197891 WI county: LINC WI nbr: 52497 Startcar00: Not Reported Well tag n: Not Reported No log: Not Reported Not Reported Inspecti00: Not Reported Property o: Special st: Title: Not Reported 0

Inspection: Not Reported Name owner: TRUAX CORP.

Street: Not Reported City: Not Reported State: Not Reported Zip: Not Reported

Zip: Not Reported Phone comp: Not Reported Phone home: Gps on wel: Not Reported Distance t: Not Reported Bearing to: Not Reported Drilling m: Not Reported Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported Consultant: Not Reported Water in v: Not Reported Seal test: Not Reported Samples ta: Not Reported

TC5109282.2s Page A-24

**OR WELLS** 

Not Reported

ORI500000046435

Casing dia: Not Reported Csg above: Not Reported Csq gauge: Not Reported Borehole d: Not Reported Dedicated: Not Reported Access por: Not Reported Access p00: Not Reported Measuring: Not Reported Not Reported Measurin00: Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold: Tape missi: Not Reported Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported Not Reported Not Reported Cascading: Pump type: Not Reported Not Reported Pump make: Pump hp: Flowmeter: Not Reported Flowmete00: Not Reported Flowmete01: Not Reported Flowmete02: Not Reported Associated: Not Reported Nbr of hou: Not Reported

Deficiency: Not Reported Inspectio2: Not Reported

 Work new:
 1
 Work deepe:
 0

 Work conve:
 0
 Work alter:
 0

 Work aband:
 0
 Work exist:
 0

Work other: Not Reported Drill rota: Not Reported Drill ro00: Not Reported Drill cabl: Not Reported Drill ca00: Not Reported Not Reported Drill reve: Drill re00: Not Reported Drill auge: Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Not Reported Not Reported Drill othe: Use domest: Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Not Reported Use dewate: Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported Use piezom: Not Reported Use observ: Not Reported Not Reported Use recove: Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Not Reported Measuremen: Not Reported Conducti00: Well tag00: 95295 Bonded lic: 10408 Unbonded I: Not Reported Bonded dri: Not Reported

Unbonded d: Not Reported County cod: LINC Tax lot: 2800 Township: 7 Township c: S Range: 11 Range char: W Sctn: 10 Qtr40: NE Qtr160: SE Latitude d: 44.98172000 Longitude: -124.00783000

Gps horizo: 14.00000000 Year const: 2008
Date const: Not Reported Date con00: Not Reported

Date const:Not ReportedDate con00:Not ReportedDeficienci:YPrevious i:1

Inspected: L R Inspecte00: 125133

Wm region: NW

Well tag a: ZIP TIE IN CONCRETE

Well tag01: Not Reported Depth: Not Reported Static wat: Not Reported Status of : CMP

Location r: Not Reported Site visit: Not Reported

Type of lo: M Casing cap: JP

Pictures t: 0 Street of: 2219 NW HWY 101,

Street o00: 2219 NW HWY 101, LINCOLN CITY

Last updt: 2008-06-02 08:10:16.483

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate
Latitude: 44.98172
Loongitude: -124.00783
Site id: ORI500000046435

Map ID Direction Distance

EDR ID Number Elevation Database

A9 NE 1/2 - 1 Mile

**OR WELLS** ORI500000046431

Higher

Fid: 46430 Well inspe: 0

2008-05-29 00:00:00.000 Physical I: Not Reported Inspection:

LINC Startcard: 197895 WI county:

Startcar00: WI nbr: 52500 Not Reported Not Reported Not Reported Well tag n: No log: Property o: Not Reported Inspecti00: Not Reported Special st: 0 Not Reported Title: Inspecti01: Not Reported Witnesses: Not Reported

Name owner: TRUAX CORP.

Street: Not Reported City: Not Reported State: Not Reported Zip: Not Reported Phone home: Not Reported Phone comp: Not Reported Gps on wel: Not Reported Distance t: Not Reported Not Reported Bearing to: Drilling m: Not Reported Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported Consultant: Not Reported Water in v: Not Reported Seal test: Not Reported Samples ta:

Not Reported Casing dia: Not Reported Csg above: Not Reported Csg gauge: Not Reported Borehole d: Not Reported Not Reported Dedicated: Access por: Not Reported Not Reported Access p00: Measuring: Not Reported Measurin00: Not Reported Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold: Not Reported Tape missi: Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported

Cascading: Not Reported Pump type: Not Reported Pump make: Not Reported Pump hp: Not Reported Not Reported Not Reported Flowmeter: Flowmete00:

Flowmete01: Not Reported Flowmete02: Not Reported Associated: Not Reported Nbr of hou: Not Reported

Deficiency: Not Reported Not Reported

Inspecti02:

Work new: 0 Work deepe: 1

Work conve: 0 Work alter: 0 Work aband: Work exist:

Work other: Not Reported Drill rota: Not Reported Not Reported Drill cabl: Not Reported Drill ro00: Not Reported Drill ca00: Drill reve: Not Reported Drill auge: Drill re00: Not Reported Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Drill othe: Not Reported Use domest: Not Reported

Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Use dewate: Not Reported Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported

Use observ: Use piezom: Not Reported Not Reported

Use recove: Not Reported Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Conducti00: Not Reported Measuremen: Not Reported 95298 Well tag00: Bonded lic: 10408 Unbonded I: Not Reported Bonded dri: Not Reported Unbonded d: Not Reported County cod: LINC 2800 Township: S Range: 11

 Tax lot:
 2800
 Township:
 7

 Township c:
 S
 Range:
 11

 Range char:
 W
 Sctn:
 10

 Qtr40:
 NE
 Qtr160:
 SE

Latitude d: 44.98172000 Longitude : -124.00783000

 Gps horizo:
 14.00000000
 Year const:
 2008

Date const:Not ReportedDate con00:Not ReportedDeficienci:UPrevious i:0Inspected:L RInspecte00:125133

Wm region: NW

Well tag a: ZIP TIE IN CONCRETE

Well tag01: Not Reported Depth: Not Reported Static wat: Not Reported Status of : CMP

Location r: Not Reported Site visit: Not Reported

Type of lo: M Casing cap: JP

Pictures t: 0 Street of: 2219 NW HWY 101,

Street o00: 2219 NW HWY 101, LINCOLN CITY

Last updt: 2008-10-16 08:43:54.233

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate
Latitude: 44.98172
Loongitude: -124.00783
Site id: ORI500000046431

#### A10 NE 1/2 - 1 Mile Higher

Fid: 46435 Well inspe: 0

Physical I: Not Reported Inspection: 2008-05-29 00:00:00.000

Startcard: 197893 WI county: LINC
WI nbr: 52499 Startcar00: Not Reported
Well to a pi

Well tag n: Not Reported No log: Not Reported Not Reported Inspecti00: Not Reported Property o: Special st: Title: Not Reported 0 Inspecti01: Not Reported Witnesses: Not Reported

Name owner: TRUAX CORP.

Street: Not Reported City: Not Reported State: Not Reported Not Reported Zip: Not Reported Phone comp: Not Reported Phone home: Gps on wel: Not Reported Distance t: Not Reported Bearing to: Not Reported Drilling m: Not Reported Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported

Consultant: Not Reported Water in v: Not Reported Seal test: Not Reported Samples ta: Not Reported

**OR WELLS** 

ORI500000046436

Casing dia: Not Reported Csg above: Not Reported Csq gauge: Not Reported Borehole d: Not Reported Dedicated: Not Reported Access por: Not Reported Access p00: Not Reported Measuring: Not Reported Not Reported Measurin00: Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold: Tape missi: Not Reported Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported Not Reported Not Reported Cascading: Pump type: Not Reported Not Reported Pump make: Pump hp: Flowmeter: Not Reported Flowmete00: Not Reported Flowmete01: Not Reported Flowmete02: Not Reported Associated: Not Reported Nbr of hou: Not Reported

Deficiency: Not Reported

Inspecti02: Not Reported

 Work new:
 1
 Work deepe:
 0

 Work conve:
 0
 Work alter:
 0

 Work aband:
 0
 Work exist:
 0

Work other: Not Reported Drill rota: Not Reported Drill ro00: Not Reported Drill cabl: Not Reported Drill ca00: Not Reported Not Reported Drill reve: Drill re00: Not Reported Drill auge: Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Not Reported Not Reported Drill othe: Use domest: Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Not Reported Use dewate: Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported Use piezom: Not Reported Use observ: Not Reported Not Reported Use recove: Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Not Reported Measuremen: Not Reported Conducti00: Well tag00: Bonded lic: 10408 95297 Unbonded I: Not Reported Bonded dri: Not Reported

Unbonded d: Not Reported County cod: LINC Tax lot: 2800 Township: 7 Township c: S Range: 11 Range char: W Sctn: 10 Qtr40: NE Qtr160: SE

Latitude d: 44.98178000 Longitude : -124.00784000

 Gps horizo:
 26.00000000
 Year const:
 2008

Date const: Not Reported Date con00: Not Reported

Deficienci: N Previous i: 0
Inspected: L R Inspecte00: 125133

Wm region: NW

Well tag a: ZIP TIE IN CONCRETE

Well tag01: Not Reported Depth: Not Reported Static wat: Not Reported Status of : CMP

Location r: Not Reported Site visit: Not Reported

Type of lo: M Casing cap: JP

Pictures t: 0 Street of: 2219 NW HWY 101,

Street o00: 2219 NW HWY 101, LINCOLN CITY

Last updt: 2008-06-16 16:09:31.293

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate
Latitude: 44.98178
Loongitude: -124.00784
Site id: ORI500000046436

Map ID Direction Distance

EDR ID Number Elevation Database

A11 NE 1/2 - 1 Mile

**OR WELLS** ORI500000044780

Higher

Fid: 44779 Well inspe: 0

2008-05-29 00:00:00.000 Physical I: Not Reported Inspection:

LINC Startcard: 197891 WI county:

Startcar00: WI nbr: 52497 Not Reported Not Reported Not Reported Well tag n: No log: Property o: Not Reported Inspecti00: Not Reported Special st: 0 Not Reported Title: Not Reported Inspecti01: Witnesses: Not Reported

Name owner: TRUAX CORP.

Street: Not Reported City: Not Reported State: Not Reported Zip: Not Reported Phone home: Not Reported Phone comp: Not Reported Gps on wel: Not Reported Distance t: Not Reported Not Reported Not Reported Bearing to: Drilling m: Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported Consultant: Not Reported Water in v: Not Reported Seal test: Not Reported Samples ta: Not Reported Casing dia: Not Reported Csg above: Not Reported Csg gauge: Not Reported Borehole d: Not Reported Not Reported Dedicated: Access por: Not Reported

Not Reported Access p00: Measuring: Not Reported Measurin00: Not Reported Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold: Tape missi: Not Reported Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported Cascading: Not Reported Pump type: Not Reported Pump make: Not Reported Pump hp: Not Reported

Not Reported Not Reported Flowmeter: Flowmete00: Flowmete01: Not Reported Flowmete02: Not Reported Associated: Not Reported Nbr of hou: Not Reported

Deficiency: Not Reported

START CARD # NO STAMPED ON WELL MONUMENT/OK DONE Inspecti02: Work new: Work deepe: 0 1 0 Work conve: 0 Work alter: Work aband: Work exist:

Work other: Not Reported Drill rota: Not Reported Not Reported Not Reported Drill ro00: Drill cabl: Drill ca00: Not Reported Drill reve: Not Reported Drill auge: Drill re00: Not Reported Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Drill othe: Not Reported Use domest: Not Reported Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Use dewate: Not Reported Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported Use piezom: Not Reported Use observ: Not Reported

Use recove: Not Reported Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Conducti00: Not Reported Measuremen: Not Reported Well tag00: 95295 Bonded lic: 10408 Unbonded I: Not Reported Bonded dri: Not Reported Unbonded d: Not Reported County cod: LINC Township: Tax lot: 2800

 Tax lot:
 2800
 Township:
 7

 Township c:
 S
 Range:
 11

 Range char:
 W
 Sctn:
 10

 Qtr40:
 NE
 Qtr160:
 SE

Latitude d: 44.98178000 Longitude : -124.00748000

 Gps horizo:
 16.00000000
 Year const:
 2008

Date const:Not ReportedDate con00:Not ReportedDeficienci:YPrevious i:0Inspected:L RInspecte00:125133

Wm region: NW

Well tag a: ZIP TIE IN CONCRETE

Well tag01: Not Reported Depth: Not Reported Static wat: Not Reported Status of : CMP

Location r: Not Reported Site visit: Not Reported

Type of lo: M Casing cap: JP

Pictures t: 0 Street of: 2219 NW HWY 101,

Street o00: 2219 NW HWY 101, LINCOLN CITY

Last updt: 2008-08-13 08:54:19.810

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate
Latitude: 44.98178
Loongitude: -124.00748
Site id: ORI500000044780

Higher

## A12 NE 1/2 - 1 Mile

Fid: 46427 Well inspe: 0

Physical I: Not Reported Inspection: 2008-05-29 00:00:00.000

 Startcard :
 197892
 WI county :
 LINC

 WI nbr:
 52498
 Startcar00:
 Not Reported

Well tag n: Not Reported No log: Not Reported Not Reported Inspecti00: Not Reported Property o: Special st: Title: Not Reported 0 Inspecti01: Not Reported Witnesses: Not Reported

Name owner: TRUAX CORP.

Street: Not Reported City: Not Reported State: Not Reported Not Reported Zip: Phone comp: Not Reported Phone home: Not Reported Gps on wel: Not Reported Distance t: Not Reported Bearing to: Not Reported Drilling m: Not Reported Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported

Consultant: Not Reported Water in v: Not Reported Seal test: Not Reported Samples ta: Not Reported

**OR WELLS** 

ORI500000046428

Work exist:

Bonded dri:

Inspecte00:

O

125133

Casing dia: Not Reported Csg above: Not Reported Csq gauge: Not Reported Borehole d: Not Reported Dedicated: Not Reported Access por: Not Reported Access p00: Not Reported Measuring: Not Reported Not Reported Measurin00: Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold: Tape missi: Not Reported Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported Not Reported Not Reported Cascading: Pump type: Not Reported Not Reported Pump make: Pump hp: Flowmeter: Not Reported Flowmete00: Not Reported Flowmete01: Not Reported Flowmete02: Not Reported Associated: Not Reported Nbr of hou: Not Reported

Not Reported Deficiency: Inspecti02: Not Reported

0

Work aband:

Unbonded I:

Work new: Work deepe: 0 Work conve: 0 Work alter: 0

Work other: Not Reported Drill rota: Not Reported Drill ro00: Not Reported Drill cabl: Not Reported Drill ca00: Not Reported Not Reported Drill reve: Drill re00: Not Reported Drill auge: Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Not Reported Not Reported Drill othe: Use domest: Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Use dewate: Not Reported Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported Use piezom: Not Reported Use observ: Not Reported Not Reported Use recove: Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Not Reported Measuremen: Not Reported Conducti00: Well tag00: 195296 Bonded lic: 10408

Not Reported Unbonded d: Not Reported County cod: LINC Tax lot: 2800 Township: 7 Township c: S Range: 11 Range char: W Sctn: 10 Qtr40: NE Qtr160: SE Latitude d: 44.98178000 Longitude: -124.00748000

Gps horizo: 6.00000000 2008 Year const:

Date const: Not Reported Date con00: Not Reported Deficienci: U Previous i:

Inspected: LR Wm region: NW

Well tag a: ZIP TIE IN CONCRETE

Not Reported Well tag01: Depth: Not Reported Static wat: Not Reported Status of: **CMP** 

Location r: Not Reported Site visit: Not Reported

Type of lo: Μ Casing cap: SS

Pictures t: n Street of: 2219 NW HWY 101,

2219 NW HWY 101, LINCOLN CITY Street o00:

Not Reported

2008-10-16 08:42:54.733 Last updt:

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate Latitude: 44.98178 Loongitude: -124.00748 Site id: ORI500000046428

Map ID Direction Distance

EDR ID Number Elevation Database

A13 NE 1/2 - 1 Mile

**OR WELLS** ORI500000046000

Higher

Fid: 45999 Well inspe: 0

2008-05-29 00:00:00.000 Physical I: Not Reported Inspection:

LINC Startcard: 197891 WI county:

Startcar00: WI nbr: 52497 Not Reported Not Reported Not Reported Well tag n: No log: Property o: Not Reported Inspecti00: Not Reported Special st: 0 Not Reported Title: Not Reported Inspecti01: Witnesses: Not Reported

Name owner: TRUAX CORP.

Street: Not Reported City: Not Reported State: Not Reported Zip: Not Reported Phone home: Not Reported Phone comp: Not Reported Gps on wel: Not Reported Distance t: Not Reported Not Reported Not Reported Bearing to: Drilling m: Use of wel: Not Reported Drilling00: Not Reported Rough log: Not Reported Well tag r: Not Reported Monitoring: Not Reported Monitori00: Not Reported Protective: Not Reported Well locke: Not Reported Consultant: Not Reported Water in v: Not Reported Seal test: Not Reported Samples ta: Not Reported Casing dia: Not Reported Csg above: Not Reported

Csg gauge: Not Reported Borehole d: Not Reported Not Reported Dedicated: Access por: Not Reported Not Reported Access p00: Measuring: Not Reported Measurin00: Not Reported Depth belo: Not Reported Depth be00: Not Reported Not Reported Tape hold: Tape missi: Not Reported Tape cut: Not Reported Water leve: Not Reported Water le00: Not Reported Cascading: Not Reported Pump type: Not Reported Pump make: Not Reported Pump hp: Not Reported

Not Reported Not Reported Flowmeter: Flowmete00: Flowmete01: Not Reported Flowmete02: Not Reported

Associated: Not Reported Nbr of hou: Not Reported Deficiency: Not Reported

START CARD NOT STAMPED/DRILLER NOTIFIED Inspecti02:

Work new: 0 Work deepe: 1 Work conve: 0 Work alter: 0 Work aband: Work exist:

Work other: Not Reported Drill rota: Not Reported Not Reported Not Reported Drill ro00: Drill cabl: Not Reported Drill ca00: Drill reve: Not Reported Drill auge: Drill re00: Not Reported Not Reported Drill push: Not Reported Drill hand: Not Reported Drill holl: Not Reported Drill soni: Not Reported Drill othe: Not Reported Use domest: Not Reported Use irriga: Not Reported Use commun: Not Reported Use indust: Not Reported Use livest: Not Reported Use dewate: Not Reported Use monito: Not Reported Use therma: Not Reported Use inject: Not Reported Use piezom: Not Reported Use observ: Not Reported

Use recove: Not Reported Use other: Not Reported Bentonite: Not Reported Conductivi: Not Reported Not Reported Not Reported Conducti00: Measuremen: Well tag00: 95295 Bonded lic: 10408 Unbonded I: Not Reported Bonded dri: Not Reported Unbonded d: Not Reported LINC County cod: 2800 Township:

 Onbonded d:
 Not Reported
 County cod:
 LINC

 Tax lot:
 2800
 Township:
 7

 Township c:
 S
 Range:
 11

 Range char:
 W
 Sctn:
 10

 Qtr40:
 NE
 Qtr160:
 SE

Latitude d: 44.98178000 Longitude : -124.00748000

Gps horizo: 20.00000000 Year const: 2008

Date const:Not ReportedDate con00:Not ReportedDeficienci:YPrevious i:1Inspected :L RInspecte00:125133

Wm region: NW

Well tag a: ZIP TIE IN CONCRETE

Well tag01: Not Reported Depth: Not Reported Static wat: Not Reported Status of : CMP

Location r: Not Reported Site visit: Not Reported

Type of lo: M Casing cap: JP

Pictures t: 0 Street of: 2219 NW HWY 101,

Street o00: 2219 NW HWY 101, LINCOLN CITY

Last updt: 2008-05-30 08:51:27.233

Last upd00: ramseyll Rec creati: 2009-06-01 06:51:00.000

Rec crea00: OWRD\migrate
Latitude: 44.98178
Loongitude: -124.00748
Site id: ORI500000046000

# AREA RADON INFORMATION

State Database: OR Radon

Radon Test Results

Zipcode	Num Tests	Maximum	Minimum	Average	# > 4 pCi/L
97367	1	0.5	0.5	0.5	0

Federal EPA Radon Zone for LINCOLN County: 3

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.

Not Reported

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

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

#### HYDROLOGIC INFORMATION

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

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

State Wetlands Data: Wetlands Inventory Data Source: Oregon Geospatial Enterprise Office

Telephone: 503-378-2166

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

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

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

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

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Water Well Data

Source: Department of Water Resources

Telephone: 503-986-0843

#### OTHER STATE DATABASE INFORMATION

Oil and Gas Well Locations

Source: Department of Geology and Mineral Industries

Telephone: 971-673-1540

A listing of oil and gas well locations in the state.

#### **RADON**

State Database: OR Radon Source: Oregon Health Services Telephone: 503-731-4272 Radon Levels in Orgeon

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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Department Of Environmental Quality

Northwest Region - East Side Office 1550 NW Eastman Parkway, Suite 290 Gresham, Oregon 97030 (503) 667-8414

Fax: (503) 674-5148

April 2, 2007

SIGNE GRIMSTAD GRIMSTAD & ASSOCIATES PO BOX 1930 NEWPORT, OR 97365-0131

> Re: Signe Grimstad File No.: 21-06-1946

Dear Signe Grimstad:

The Department of Environmental Quality has received a report and PBS Engineering And Environmental certification concerning the heating oil underground storage tank (UST) assessment and/or cleanup conducted at 1349 NW 15th St, in Lincoln City, Oregon.

PBS Engineering And Environmental was licensed to provide heating oil tank services and has certified that the cleanup has met the Department's requirements. The Department has registered this report and certification and closed its file on the project.

The decision to register the report and certification and to close the Department's file will no longer apply if new or undisclosed facts show that the project does not comply with the rules governing heating oil tank cleanups.

We recommend that you keep a copy of this information with the permanent property records.

Your efforts to comply with Oregon's environmental rules and regulations to ensure that your heating oil tank has been adequately addressed have been appreciated. Proper decommissioning and cleanup helps ensure protection of the environment from future heating oil tank leaks and ensures that the heating oil does not adversely impact human health or the environment. If you have any questions, please feel free to contact me at (503) 667-8414 ext. 55014.

Sincerely,

Ed Druback, Manager

**HOT Program** 

ce: Contractor

# APPENDIX F AERIAL PHOTOGRAPHS



# Ocean Lake, NW 15th Street

NW 15th Street Lincoln City, OR 97367

Inquiry Number: 5109282.9

November 21, 2017

# The EDR Aerial Photo Decade Package



## **EDR Aerial Photo Decade Package**

11/21/17

Site Name: Client Name:

Ocean Lake, NW 15th Street

NW 15th Street

Lincoln City, OR 97367 EDR Inquiry # 5109282.9 Maul Foster & Alongi, Inc.

400 East Mill Plain Blvd Suite 400

Vancouver, WA 98660 Contact: Carolyn Wise



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>	<u>Details</u>	Source
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2011	1"=500'	Flight Year: 2011	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
1994	1"=500'	Acquisition Date: May 06, 1994	USGS/DOQQ
1990	1"=1000'	Flight Date: November 15, 1990	USGS
1985	1"=500'	Flight Date: August 28, 1985	USGS
1982	1"=500'	Flight Date: July 12, 1982	USGS
1976	1"=500'	Flight Date: May 01, 1976	USGS
1955	1"=500'	Flight Date: August 17, 1955	USGS

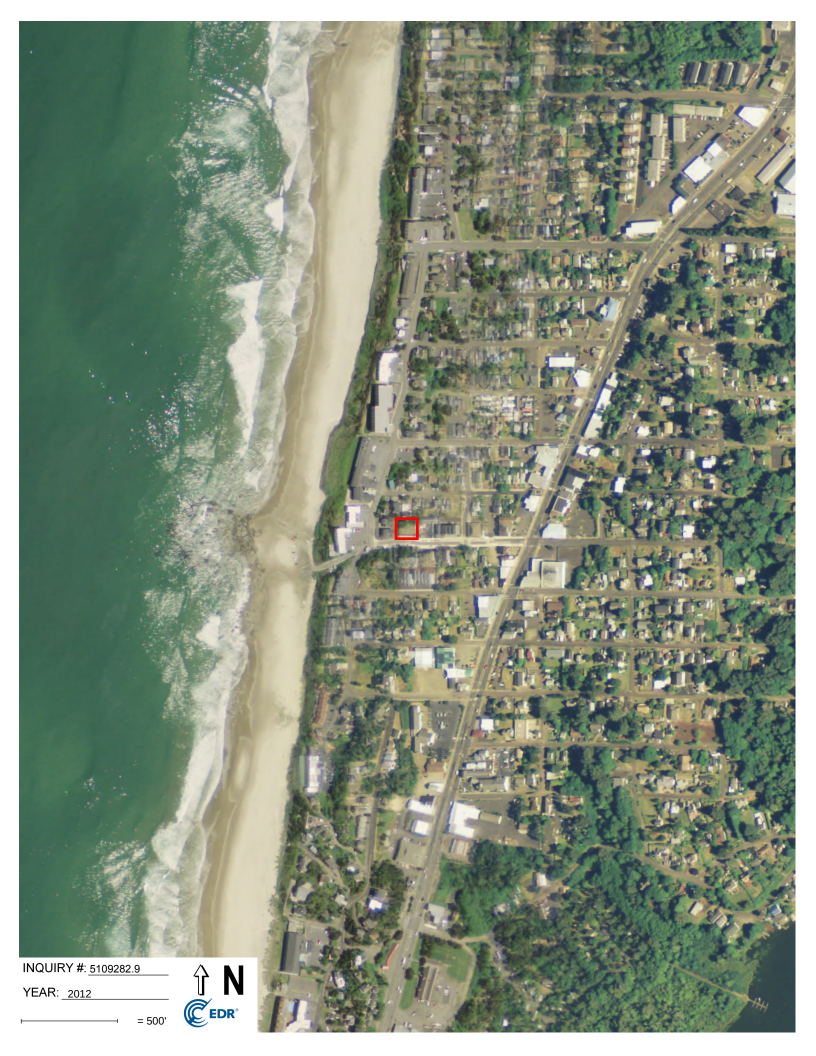
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

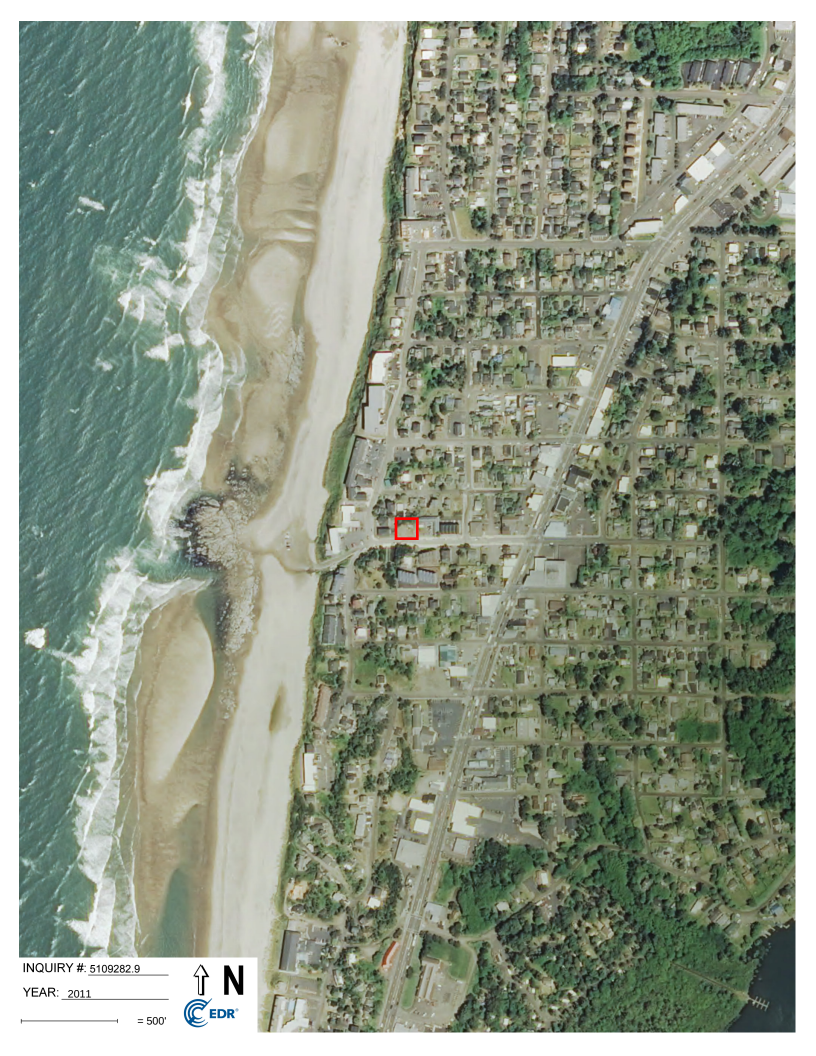
#### **Disclaimer - Copyright and Trademark Notice**

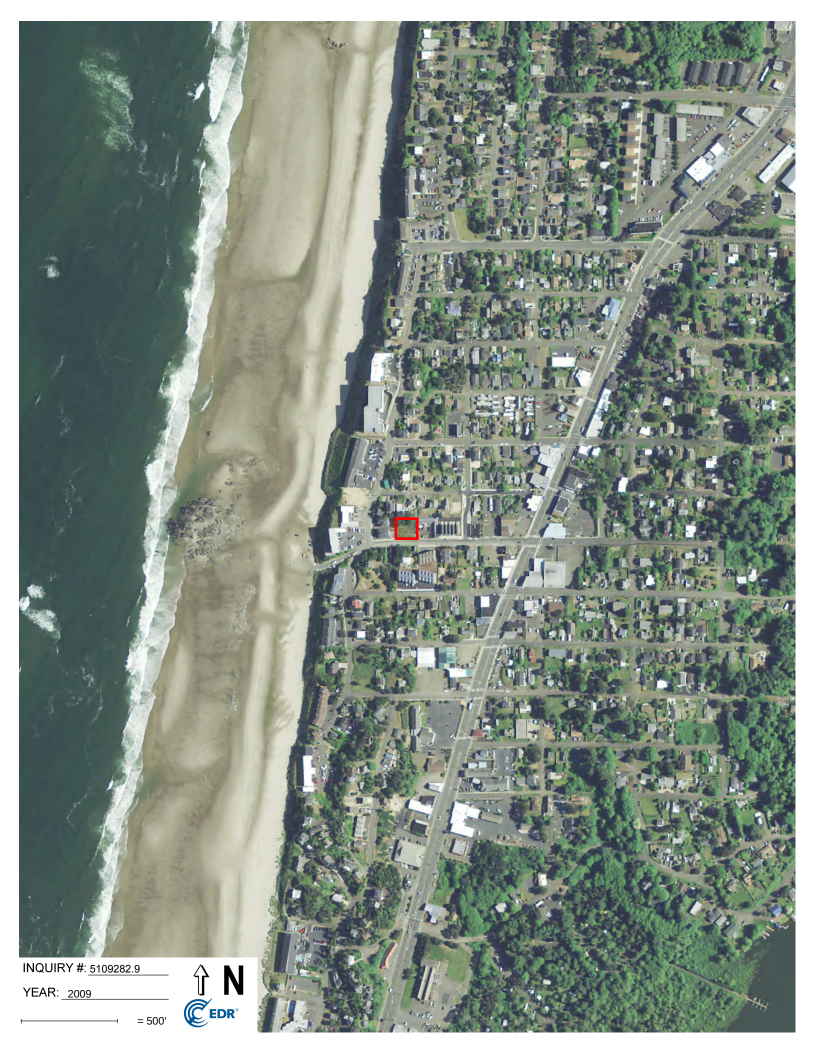
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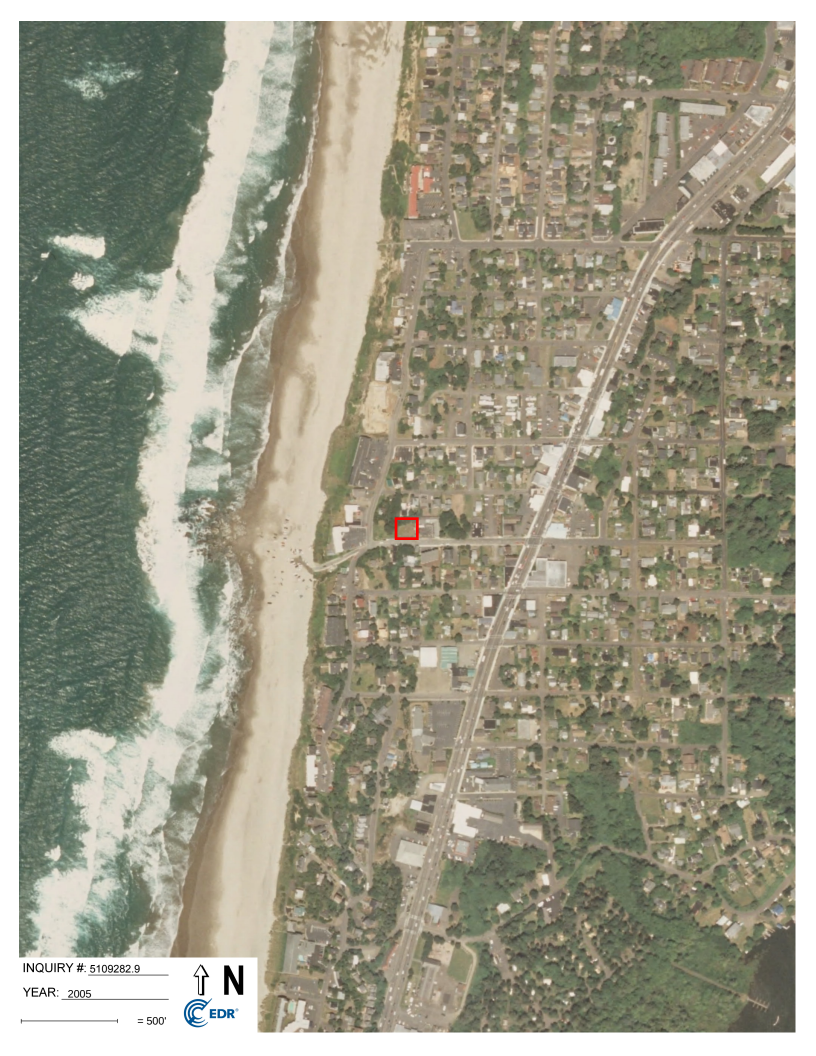
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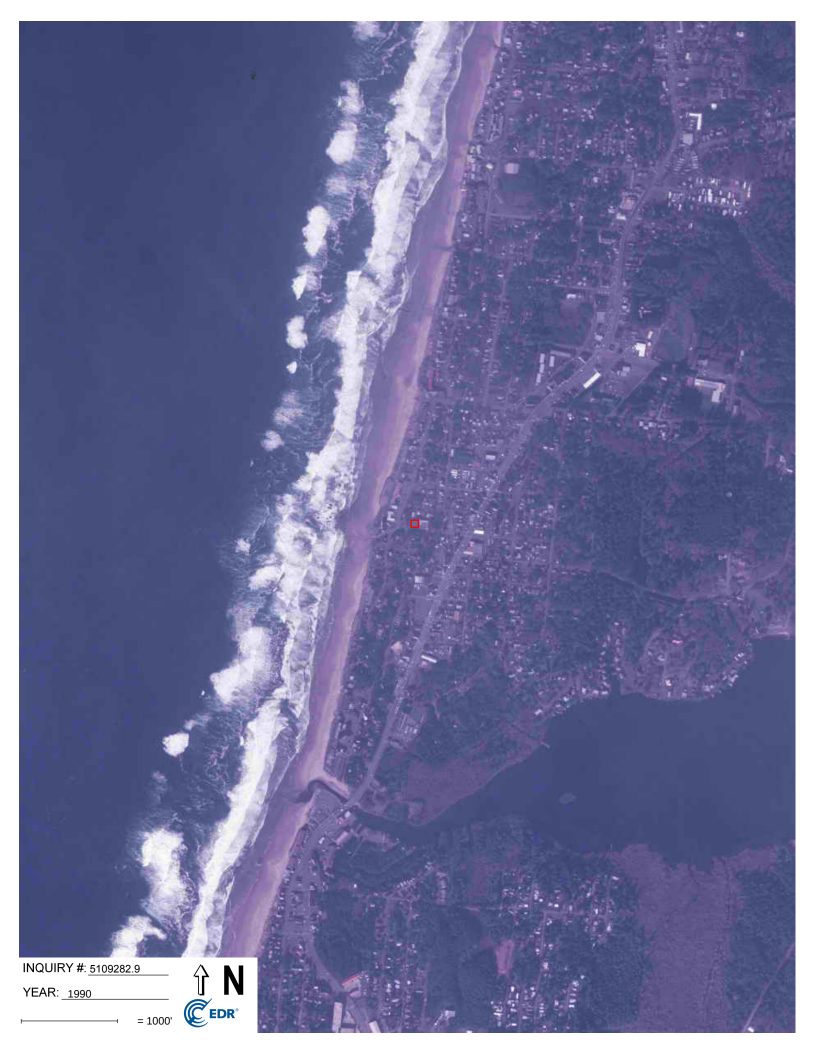


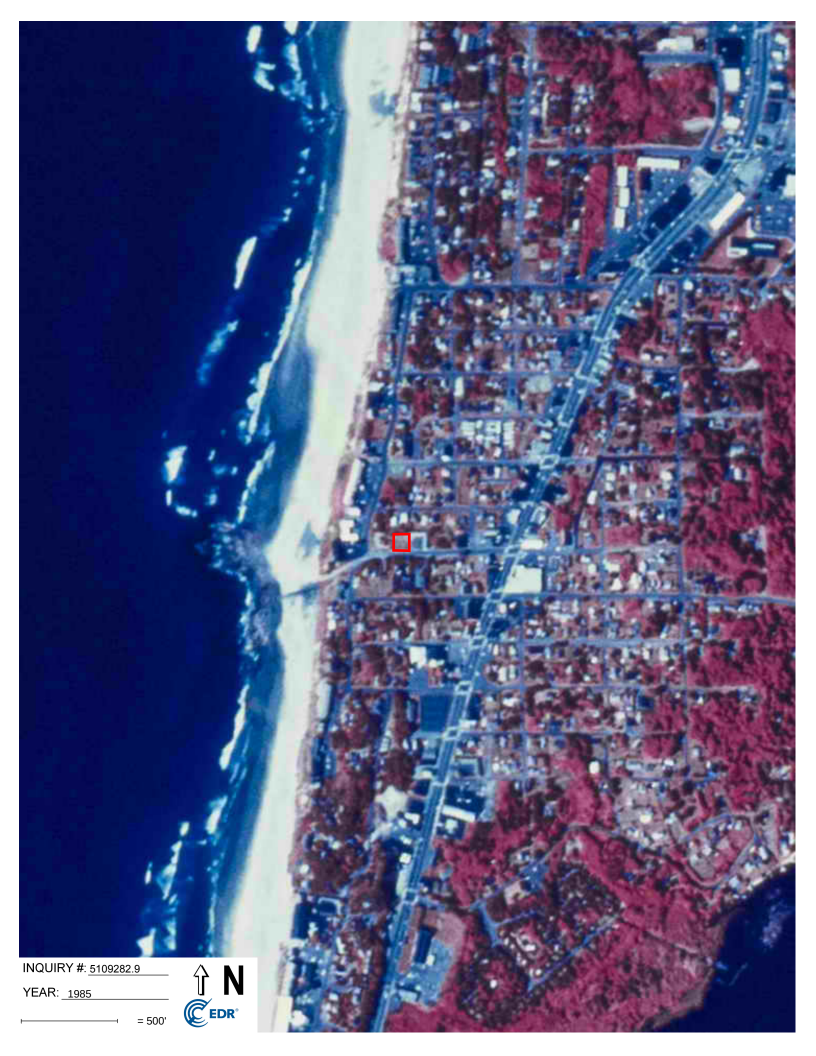




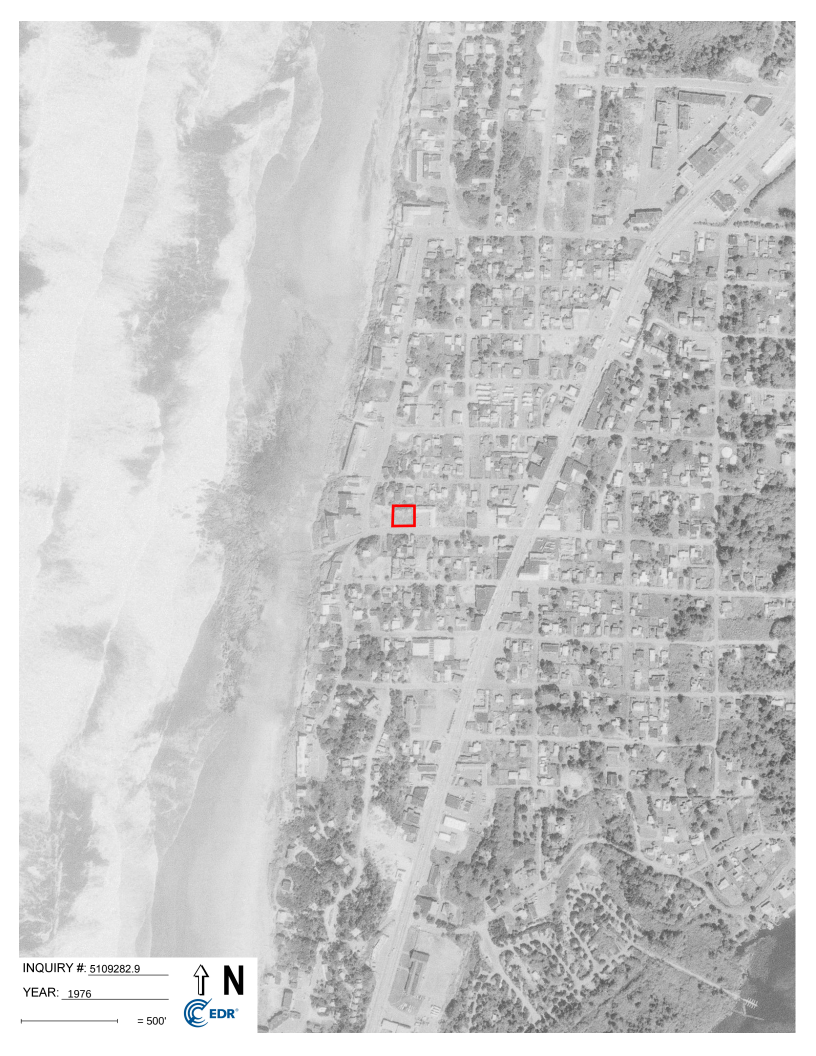














# APPENDIX G SANBORN FIRE INSURANCE MAP



Ocean Lake, NW 15th Street NW 15th Street Lincoln City, OR 97367

Inquiry Number: 5109282.3

November 16, 2017

# **Certified Sanborn® Map Report**



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

### Certified Sanborn® Map Report

Client Name:

Ocean Lake, NW 15th Street

NW 15th Street

Site Name:

Lincoln City, OR 97367 EDR Inquiry # 5109282.3 Maul Foster & Alongi, Inc. 400 East Mill Plain Blvd Suite 400

Vancouver, WA 98660 Contact: Carolyn Wise



11/16/17

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Maul Foster & Alongi, Inc. 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 # FEAB-46D6-895F

**PO#** 1467.01.01

Project Ocean Lake, NW 15th Street

**Maps Provided:** 

1951



Sanborn® Library search results

Certification #: FEAB-46D6-895F

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™

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### Sanborn Sheet Key

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



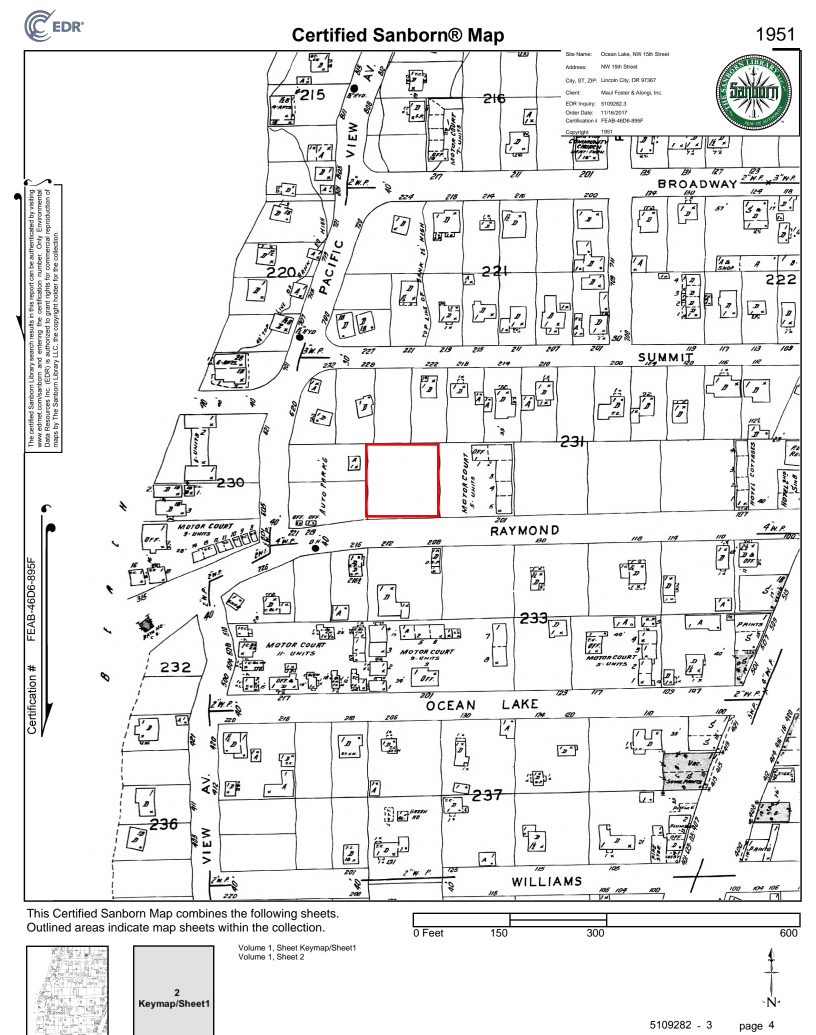
#### 1951 Source Sheets



Volume 1, Sheet 2 1951



Volume 1, Sheet Keymap/Sheet1 1951



# APPENDIX H CITY DIRECTORIES



Ocean Lake, NW 15th Street NW 15th Street

Lincoln City, OR 97367

Inquiry Number: 5109282.5

November 17, 2017

# The EDR-City Directory Image Report



#### **TABLE OF CONTENTS**

#### **SECTION**

**Executive Summary** 

**Findings** 

**City Directory Images** 

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

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#### **EXECUTIVE SUMMARY**

#### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

#### **RECORD SOURCES**

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2014	$\overline{\checkmark}$	$\overline{\checkmark}$	<b>EDR Digital Archive</b>
2010	$\overline{\checkmark}$	$\overline{\checkmark}$	<b>EDR Digital Archive</b>
2005	$\overline{\checkmark}$	$\overline{\checkmark}$	<b>EDR Digital Archive</b>
2000	$\overline{\checkmark}$	$\overline{\checkmark}$	<b>EDR Digital Archive</b>
1995	$\square$	$\overline{\mathbf{V}}$	<b>EDR Digital Archive</b>
1992			EDR Digital Archive

## **FINDINGS**

#### TARGET PROPERTY STREET

NW 15th Street Lincoln City, OR 97367

<u>Year</u>	CD Image	<u>Source</u>
NW 15TH ST		
2014	pg A1	EDR Digital Archive
2010	pg A3	EDR Digital Archive
2005	pg A6	EDR Digital Archive
2000	pg A9	EDR Digital Archive
1995	pg A11	EDR Digital Archive
1992	pg A13	EDR Digital Archive

5109282-5 Page 2

## **FINDINGS**

#### **CROSS STREETS**

<u>Year</u> <u>CD Image</u> <u>Sc</u>	<u>ource</u>
---------------------------------------	--------------

#### **NW HARBOR AVE**

2014	pg. A2	EDR Digital Archive
2010	pg. A4	EDR Digital Archive
2005	pg. A7	EDR Digital Archive
2000	pg. A10	EDR Digital Archive
1995	pg. A12	EDR Digital Archive
1992	pg. A14	EDR Digital Archive

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# NW 15TH ST 2014

1146	OCCUPANT UNKNOWN,
1220	BANEY, BRIANNA
	LACEY, KENDRA D
1230	EARTH RELATED BY SENER
	KELP BED
	REYNOLDS, RYAN A
1249	OCEAN LAKE TRANSPORT
1288	OCCUPANT UNKNOWN,
1301	KASHUBIN, SERGEY
1307	LAUBE, CANDIS
1309	OCCUPANT UNKNOWN,
1310	OCCUPANT UNKNOWN,
1311	YORK, LARRY D
1315	MEYER, MICHAEL R
1320	PEARSON, ANDRIA E
	WYNNE, GRETCHEN L
1340	MCGINTY, LEANORE
1349	GRIMSTAD & ASSOCIATES CPA
1404	OCCUPANT UNKNOWN,
1424	MCBRIDE, ANDREW
1443	WOLANSKY, ROMAN C

4005	MACDUEE KEVIN
1005	MACPHEE, KEVIN
1035	MIRACLE MILES MOTEL INC SHIN BENNY
1110	GOS ENTERPRISES INC
1110	OCCUPANT UNKNOWN,
1124	JOHNSON, MYRON A
1137	LOVE, KRISTIN
1205	ARAUJO, GUSTAVO F
1200	LACHER, JOHN
	MIESEN, LLOYD E
	MILLER, MICHAEL J
	WETTER, DOUGLAS
1305	OCCUPANT UNKNOWN,
1311	OCCUPANT UNKNOWN,
1317	PEKKOLA, DOROTHY
1323	OCCUPANT UNKNOWN,
1327	OCCUPANT UNKNOWN,
1334	OCCUPANT UNKNOWN,
1510	·
1510	SEA GULL MOTEL
1511	NGUYEN, BRUCE T
1525	SANDS CONDOMINIUM MOTEL
1614	OCCUPANT UNKNOWN,
1635	COHO INN
1033	NYE HOTEL LLC
1708	BLAIR, ROBERT G
1706	FARWEST SERVICES LLC
1723	KEYSTONE VACATION RENTALS
	NEW PACIFIC WINDS CONDMNMS HMO
1724	SCRUTTON, GENE L
1724	GONSALVES, CHERYL A
1744	HAUGEN, RICHARD A
	LANDIS, ALLEN
1810	MORGAN, ROBERT A
1815	JACKSON, RICHARD H
1013	ROWE, STANLEY
1820	VERTNER, S
1840	MCBRIDE, CATHLEEN
1910	JOHNSON, ELLANIE D
	ASHLEY, ANDY
1923	ROSE, TIM J
1933	SHERIDAN, KATHLEEN M
1900	WINDOW KING 112 INC
1940	CATES, MICHAEL E
1940	OCCUPANT UNKNOWN,
2030	BARNES, ROBERT
2030	DARNES, ROBERT

# NW 15TH ST 2010

1146	OCCUPANT UNKNOWN,
1220	ROSELAND, LORELEI A
1230	EARTH RELATED BY SENER
	KELP BED
1288	HOBBS, BRITANNIA
1292	ABSHER, CLARK A
1301	DRIFTWOOD ESTATES CONDO HME OW
	KASHUBIN, SERGEY
1307	OCCUPANT UNKNOWN,
1309	OCCUPANT UNKNOWN,
1310	BITTNER, LESLIE M
1311	YORK, LARRY D
1315	MEYER, MICHAEL R
1320	FELTS, CARL J
	MEYER, ANNE M
1340	STEVENS, DEE S
1345	REAL ESTATE 100 LINCOLN CITY
1349	BEATTY KENNETH W & KATHLEEN A
	GRIMSTAD & ASSOCIATES CPA
1424	MCBRIDE, ANDREW
1426	COTTAGE COLLECTIBLES
	SIMPSON, MISTY D
1433	FRAME CELLAR & GALLERY
1443	WOLANSKY, ROMAN C

	MI I MI DON / MI ZOIO
1007	MACPHEE, KEVIN G
1035	MIRACLE MILES MOTEL INC
	SHIN BENNY
1110	GOS ENTERPRISES INC
	OCCUPANT UNKNOWN,
1111	CLARK, DAVID
1124	JOHNSON, MYRON A
1205	ANDERSON, RICHARD S
	ARAUJO, GUSTAVO F
	CRUFT-ANDERSON, ELIZABETH R
	LACHER, JOHN
	MIESEN, LLOYD E
	MILLER, MICHAEL J
	WATT, HARVEY M
	WETTER, DOUGLAS
1305	OCCUPANT UNKNOWN,
1311	OCCUPANT UNKNOWN,
1317	PEKKOLA, DOROTHY
1319	MALLICOAT, DALE
1323	GALLAGHER, ROLLIE F
1327	OCCUPANT UNKNOWN,
	UTILITY FORUM CONNECTION
1330	FIERRO, JENNIFER
1334	OCCUPANT UNKNOWN,
1421	A VISTA DMAR
1510	ROW, LENORD
1525	JONES FAMILY LLC
	SANDS CONDOMINIUM MOTEL
1605	THIEDE, ROBERT
1614	BEDGOOD, ROBERT R
1635	COHO INN
1723	FARWEST SERVICES LLC
4704	NEW PACIFIC WINDS CONDMNMS HMO
1724	SCRUTTON, GENE L
1734	WATKINS, WALTER
1744	GONSALVES, CHERYL A
	HAUGEN, RICHARD A
	LANDIS, ALLEN
4700	SUMMERS REALTY COMPANY
1790	YOUNGBLOOD, FAITH
1810	BELLINGER, MARK KURZ, CLAY
1815	BONNER, B
1013	DOLLOWITCH, BEVERLY J
	JACKSON, RICHARD H
	MIRA MAR INC
1820	VERTNER, S
1910	OCCUPANT UNKNOWN,
1910	GILLIS, GARREN E
1923	LEWIS, MARTIN D
	ELVIIO, MATINI D

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- EDR Digital Archive

# NW HARBOR AVE 2010 (Cont'd)

		INW HARD	010 (	Cont a)	
193 194 194 202 203	WINDOW KI OCCUPANT OCCUPANT KULLA, JAM	UNKNOWN, NG 112 INC UNKNOWN, UNKNOWN, IES	•	,	

# NW 15TH ST 2005

4440	LONDOL DALILING NA
1146	KOMBOL, PAULINE M
1220	ROSELAND, LORELEI A
1230	OCCUPANT UNKNOWN,
1249	SEA REST MOTEL
1284	HAVERTY, DUDLEY J
1310	ORWIG, PHILLIP M
1320	BERUMEN, DONNA
	FELTS, CARL J
	ROBERTS, SNOWDEN
	SCHUTTE, PAUL
1340	MCGINTY, LEANORE C
1345	REAL ESTATE 100 LINCOLN CITY
1349	GRIMSTAD & ASSOCIATES CPA
	SILETZ KEYS SANITARY DIST
1404	GREGORY, KEVIN
1414	OCCUPANT UNKNOWN,
1426	DHARMA YARNS
	OCCUPANT UNKNOWN,
1443	WOLANSKY, ROMAN C

Target Street Cross Street Source
- Cross Street EDR Digital Archive

400=	
1005	MACPHEE, KEVIN
1035	SHIN BENNY
1110	OCCUPANT UNKNOWN,
1111	CLARK, DAVID
1124	JOHNSON, MYRON A
1205	ANDERSON, RICHARD S
	ARAUJO, GUS F
	BACKSTROM, CARL
	LACHER, JOHN
	MIESEN, LLOYD E
	MILLER, MICHAEL J
	WETTER, DOUGLAS
1305	WARD, JAMES
1317	PEKKOLA, D
1319	VARCE, DON
1323	GALLAGHER, ROLLIE F
1327	OCCUPANT UNKNOWN,
	UTILITY FORUM CONNECTION
1330	PENICHE, ALFONSO
	SAHLI, KATHLEEN M
1421	A VISTA DMAR
1511	BENNETT FAMILY MANAGEMENT INC
	SEA GULL MOTEL
1525	SANDS CONDOMINIUM MOTEL
1605	HUANG, JAMES
	LUSKIN, KEVIN
	STEVER, BRANDON
	STEWART, CAROL
1614	BEDGOOD, ROBERT
1635	COHO INN
1723	INTEGRETITY STRUCTURES LLC
1734	ROLOFF, ROBYN
1744	HAUGEN, RICHARD A
	HEATH, ELDON
	JOHNSON, JESSICA L
	ROBERTSON, ANDREW
	ROQUERO, JOANNE T
	SANDS, ANITA
1790	YOUNGBLOOD, FAITH
1810	LUNSTEDT, JOHN W
	MORGAN, ROBERT A
	SMITH, CHRISTOPHER A
	WARKENTIN, JENILYN
1815	JACKSON, RICHARD H
	MIRA MAR INC
	MULLEN, CLARENCE R
	PAULSEN, STRONG
1840	SCOTT, STANLEY
1905	AUTHIER, JERRY
1910	SCHAEFFER, VICKY

NW HARBOR AVE 2005 (Cont'd)

1923 HALL, CHRISTINA
POPE, RANDY
SUN, CIA R
1940 ADAMS, R
2020 MARDOCK, JAMES G
2030 BARNES, ROBERT

# NW 15TH ST 2000

1444 1	51H S1 2000	
OCCUPANT UNKNOWN, SEA REST MOTEL SMITH, JERRY D MCGINTY, LEANORE M REAL ESTATE 100 LINCOLN ( BEATTY KENNETH W & KATH HAMRICK, ROB		
	46 KOMBOL, P 20 OCCUPANT UNKNOWN, 49 SEA REST MOTEL 20 SMITH, JERRY D 40 MCGINTY, LEANORE M 45 REAL ESTATE 100 LINCOLN ( 49 BEATTY KENNETH W & KATH	46 KOMBOL, P 20 OCCUPANT UNKNOWN, 49 SEA REST MOTEL 20 SMITH, JERRY D 40 MCGINTY, LEANORE M 45 REAL ESTATE 100 LINCOLN CITY 49 BEATTY KENNETH W & KATHLEEN A 04 HAMRICK, ROB

1025	
1035	
1111 1124	
1205	•
1205	,
	BACKSTROM, CARL
	LACHER, JOHN
	MIESEN, LLOYD
	MILLER, M D
	WATT, HARVEY M
	WETTER, DOUGLAS
1311	,
1317	•
1319	•
1323	•
1327	•
1421	•
	RAMP-SIDE MOTEL
1511	
1525	
1605	,
	KING, J R
	SQUATRITO, A C
1635	COHO INN
1715	FOX, ANN D
1724	•
1734	HUGHES, DOUG
1744	,
	PHIPPS, CHARLIE
1810	,
1815	HUFFMAN, EILEEN M
	MIRA MAR INC
1820	•
1840	, -
1910	BAUCOM, ED
1923	GEORGE, D M
	SPECK, BARBARA J
1933	·
1940	,
2020	•
2026	•
2039	BARNES ENTERPRISES INC

#### NW 15TH ST 1995

	NW 15TH ST	1995
1220	WOOD, JANE	
1249	DAVIS, GLORIA J	
	RUSSELL, HARRY W	
	SEA REST MOTEL	
1340	MCGINTY, LEANORE	
1345	ALANO CLUB OF LINCOLN CITY	
1404	HAMRICK, ROB	
1414	HAMMOCK, E J	
1426	HENRY, MICHAEL P	
4750	TIME AFTER TIME	
1759	OCCUPANT UNKNOWNN	
1776	LEBLANC, JACK	

1007	BECHARD, STEVEN J
1035	SAILOR JACK-OCEAN FRONT MOTEL
1124	JOHNSON, MYRON A
1200	LACHER, JOHN
1205	ARAUJO, GUS
1203	BACKSTROM, CARL
	FISHER, NANETTE L
	MIESEN, LLOYD E JR
	MILLER, M D
	SHELBY, LARRY
	•
	WATT, HARVEY M
4045	WETTER, DOUGLAS
1245	, -
1305	
1311	OCCUPANT UNKNOWNN
1317	KREDER, D
1319	VARCE, DON
1323	,
1327	
1330	GRAY, GAIL A
	WENGER, VERN
1421	DAVIS, HOMER
	RAMP-SIDE MOTEL
1511	BENNETT, DONALD R
	SEA GULL MOTEL
1525	OCCUPANT UNKNOWNN
1605	BAUTISTA, J
1635	COHO INN
	OCCUPANT UNKNOWNN
1724	SCRUTTON, GENE
1734	LINKER, LOREN
	OREGON COAST VACATION RENTALS
1744	ESTEP, MAURINA
	SANDPIPER MANGMT INCORPORATED
	SCOTT, JOSHUA
1805	BOEHMER, RUTH
	GLOVER, MARTIN
1815	HUFFMAN, EILEEN M
	MIRA MAR INC
	TONGUE, THOMAS
1910	HYDE, HAROLD
1913	ANDERSON, ELAINE N
1933	GRAVES, JOHN M
1940	JOHNSON, LARRY

# NW 15TH ST 1992

1220 WOOD, LAURA M
1249 ANDERSON, C L
RUSSELL, HARRY W
SEA REST MOTEL
1340 MCGINTY, LEANORE
1404 SMITH, J

Target Street Cross Street Source
- Cross Street EDR Digital Archive

1007	BECHARD, STEVEN J
1035	SAILOR JACK-OCEAN FRONT MOTEL
1111	BRUINER, M
1124	JOHNSON, MYRON A
1200	LACHER, JOHN
1205	ARAUJO, GUS
	BACKSTROM, CARL
	BRUINIER, L M
	MIESEN, LLOYD E JR
	MILLER, M D
	WATT, HARVEY M
1245	HASSETT, G
1317	HUFF, KATIE M
1421	RAMP-SIDE MOTEL
1511	BENNETT, DONALD R
	SEA GULL MOTEL
1605	CHAR LU MOTEL
1635	COHO INN
1744	CLIVER, J
	HOLDRIDGE, MARK
	SANDPIPER MANGMT INCORPORATED
1810	TEVIL, WESLEY A
1815	MIRA MAR INC
	TUCKEY, GEORGE
2020	HYNES, MAURICE
2026	MCLANE, MAY